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The performance of Stearns brakes, clutches, clutch-brake combinations, solenoids, and controls depends upon the proper application of the product, adequate run in, installation and maintenance procedures, and reasonable care in operation.

All torque values listed in our bulletins are nominal and are subject to the variations normally associated with friction devices. The purchaser should take into consideration all variables shown in the applicable specification sheets. Although our application engineers are available for consultation, final selection and performance assurance on the purchaser's machine is the responsibility of the purchaser. Careful purchaser selection, adequate testing at time of installation, operation and maintenance of all products of Rexnord Industries, LLC, Stearns Division are required to obtain effective performance.

Stearns warrants to its purchasers that all its products will be free from defects in material and workmanship at the time of shipment to the purchaser for a period of one (1) year from the date of shipment. All warranty claims must be submitted in writing to Stearns within the warranty period, or shall be deemed waived. As to products or parts thereof which Stearns finds to have been defective at the time of shipment, its sole responsibility hereunder shall be to repair, correct or replace (whichever Stearns deems advisable) such defective products or parts without charge, FOB Stearns factory. In the alternative, Stearns may, at its option, either before or after attempting a different remedy, refund the purchase price upon return of the product or parts.

This warranty shall not apply to any product which has been subjected to misuse: misapplication: neglect (including but not limited to improper maintenance and storage); accident: improper installation; modification (including but not limited to use of other than genuine Stearns replacement parts or attachments); adjustment; or repair.

THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING THAT OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE, AND OF ANY OTHER OBLIGATION OR LIABILITY ON OUR PART OF ANY KIND OR NATURE WHATSOEVER.

No Stearns representative has any authority to waive, alter, vary or add to the terms hereof without prior approval in writing, to our purchaser, signed by an officer of Rexnord Industries, LLC.

Stearns liability for its products, whether for breach of contract, negligence, strict liability in tort, or otherwise, shall be limited to the repair, correction, or replacement of the products or parts thereof, or to the refund of the purchase price of such products or parts. Stearns will not be liable for any other injury, loss, damage or expense, whether direct or consequential, including but not limited to loss of use, income, profit or production, or increased cost of operation, or spoilage of or damage to material, arising in connection with the sale, installation, use of, inability to use, or the repair or replacement of, or late delivery of, Stearns products.

Any cause of action for breach of the foregoing warranty must be brought within one (1) year from the date the alleged breach occurs.

Note on Special (Nuclear) Applications:

"Rexnord Industries, LLC, Stearns Division products are designed for standard industrial and commercial applications. Operating requirements, environments and required tolerances in nuclear and aircraft applications may be beyond the commercial standards of the Stearns Divisions products. Rexnord Industries, LLC, Stearns Division will assume absolutely no responsibility for the use of and/or resale of Rexnord Industries, LLC, Stearns Division products for such applications unless approved in writing in advance by Rexnord Industries, LLC, Stearns Division."

Introduction to Solenoid Actuated Brakes (SAB's) Stearns Brakes Set the Standard for Excellence

Stearns offers the most comprehensive line of solenoid actuated brakes (SAB's) on the market today. We have earned the reputation as the industry's quality leader by working closely with you, our customers, understanding your needs and developing products with design features to handle your most challenging applications. We have installed millions of Stearns brakes worldwide since 1935. Many brakes operating today are 40 years old or more; evidence of our product quality and reliability.

Stearns motor brakes can be mounted directly to an electric motor or foot mounted. The compact design delivers high torque in a small size with fast, positive response and no residual drag when released. Our brakes can be mounted directly onto NEMA C-face motors without special alignment procedures. Many motor manufacturers offer a brake kit which will convert a stock fan-cooled motor into a brakemotor. Stearns Solenoid Actuated Brakes feature unitized construction which makes servicing friction discs easy using only a screwdriver and wrench. The Stearns SAB ensures automatic stopping and holding any time power to the brake is interrupted. And, as with ALL Stearns products, the friction material is non-asbestos.

We can produce a brake which meets your specifications, including metric mounting. Chances are, we've already manufactured similar requirements from a long list of pre-engineered options.

Enclosure Types

Stearns brakes, when properly installed, are provided in a variety of IP enclosure types.

IP 21 - intended for general purpose, indoor applications, as a ventilated enclosure. Protected against dripping water.

IP 23 - intended for indoor applications, as a non-ventilated enclosure. It provides protection against falling, non-corrosive dirt and liquid. Protected against spraying water.

IP 54 - intended for dust protected indoor and outdoor applications. Protected against splashing water.

IP 55 - intended for dust protected indoor and outdoor applications. Protected against water jets.

IP 56 - intended for dust protected indoor and outdoor applications. Protected against heavy seas or powerful jets.

IP 57 - intended for dust protected indoor and outdoor applications. Protected against the effects of immersion.

NOTE: IP 21, 23 & 54 - formerly referred to by Stearns as NEMA 1, 2 & 4 respectively.

IP 55, 56 & 57 - formerly referred to by Stearns as NEMA Type 4X (BISSC Certified with epoxy coating and stainless steel hardware on exterior, or with a stainless steel enclosure).

Self-Adjusting Disc Brakes

Remote inaccessible locations or high cycling applications require a specially designed, lowmaintenance brake that will operate at peak efficiency and provide uniform braking for long periods of time. Stearns exclusive self-adjusting feature helps eliminate the major cause of brake maintenance



- friction lining wear. Self-adjusting brakes are also well suited for applications where rapid cycling requires frequent resetting of solenoid air gap. Automatic adjustment also eliminates the errors that can occur with hand adjustment. They can be easily modified to suit your particular application. Depending upon the series you select, these brakes can be direct mounted on motors ranging in size from NEMA 182TC through NEMA 505C.

Manually Adjusted Disc Brakes with Automatic Reset

It's an unbeatable combination; the features you want most in spring-set disc brakes. Standard features now include: a unique spring design which allows for

universal mounting, an air gap adjustment gauge for visual recognition that the brake needs adjustment, a new patented hub design, and genuine Stearns friction discs which are trademarked and patented. The 56 Series Brakes come in static torque ratings from 1.5 through 25 lb-ft with NEMA C-face mountings 56C, 143TC, 145TC, 182TFC

and 184TFC. Ten different housing, endplate, and release configurations, with a wide variety of preengineered modifications, you can select from 120,000 possible combinations! In addition, for holding applications where friction disc wear is not a factor, Stearns 87,000 Series Brakes are available with an optional manual adjust. The 87,000 Series Brakes are available in static torque ratings from 6 lb-ft through 105 lb-ft, with NEMA C-face moutings, 182TC through 286TC.

Introduction to Stearns Solenoid Actuated Brakes (SAB's)

Brakes for Hazardous Locations

Although rugged Stearns Brakes are built to withstand rigorous industrial environments, many applications require additional protection from explosive gases or ignitable dusts. Stearns manufactures a complete line of disc brakes designed from the hazardous locations defined in the *National Electric Code (NEC)*. Each brake is labeled to show the Class, Group, and maximum operating temperature of the brake enclosure. We offer both motor-mounted and foot-mounted designs, and all Stearns Hazardous Location Brakes are UL Listed and CUL or CSA certified.

Double C-Face Disc Brake Couplers

Stearns Disc Brake Couplers provide maximum

versatility, allowing you to add a brake to a C-face motor with a single shaft extension. Using these reliable products, you can couple a C-face motor to a C-face gear reducer.



Washdown Brakes

Stearns Washdown Brakes include the 56,000 and 87,000 Series brake models. These brakes meet

BISSC Standards, AAA Dairy Standards, and other food industry washdown requirements. They feature stainless steel hardware, neoprene gasketing, and FDA-approved white epoxy paint or stainless steel enclosure.

Marine Applications

Brakes used in marine applications are customized to meet specific standards. These

Solenoid Actuated Brakes versus Armature Actuated Brakes

Solenoid Actuated Brakes	Armature Actuated Brakes					
Simple wear adjustment	Complex wear adjustment					
Easy coil exchange for different voltages	Difficult to change out complete magnet assembly					
Maintained manual release with automatic reset for brake release during set-up	Non-maintained release (deadman) requires constant external force to operate					
Add on options easily assembled to standard unit	Options require complete brake in most units					
Rapid set and release times.	Response time is slower due to required magnetic field build-up in magnet-style coil					
Connection can be made directly to AC power source	Direct connection to AC power source requires an optional electric control					

standards are established to provide various levels of corrosion resistance and performance standards under

specific conditions.

Maritime and

Naval Brakes are designed for U.S. Navy and Coast Guard military

specifications. These units conform to MIL-B-16392C or 46CFR 110.10-1 and IEEE Standard 45. Special material components help prevent corrosion due to shipboard



environments. SAB's used in marine environments can be

custom built to meet the specifications. In addition, all Stearns SAB's are "Type Approval Certified" by the American Bureau of Shipping.

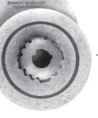
Today, Stearns is focused on being your worldwide, value-added supplier. Our factory-trained field sales force is available to work with you in person to determine your application needs, as well as provide training and support to your engineers and maintenance staff. Our extensive network of more than 900 distributor branches is your assurance of quality service after the sale.

Stearns is a division of Rexnord Industries, LLC, a world leader in power transmission products. We have the resources, experience and dedication to meet your industrial brake, clutch and solid-state electronic centrifugal switch needs.

Trademarked and Patented Friction Discs

Now you can rely on identifying genuine Stearns Friction Discs which assure continuous, reliable performance backed by the Stearns name.

A molded ring in the Stearns friction discs makes it easy to visually identify a Stearns disc. The new splined discs are trademarked and patented by Stearns Division, Rexnord Industries, LLC.



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Manually Adjusted Solenoid Actuated Brakes

Stearns manually-adjusted disc brakes are available from .5 to 105 lb-ft static torque. They feature spring-set, electrically released designs having simple adjustments to compensate for friction lining wear. All have simple 2-wire motor connection.

Series 48,100 Disc Brakes

Mount directly to NEMA 48C motor frames. Static torque ratings are 1½, 3 and 6 lb-ft.

Quality Design Features:

- Spring-set, electrically released
- Single-disc caliper design
- Simple wear adjustment for easy maintenance
- Knock-out plug on housing for through-shaft applications
- Maintained manual release with automatic reset
- Mount in any position without modification

All Series 56,X00 Disc Brakes

Mount directly to NEMA 56C, 143TC, 145TC, 182TC and 184TC motor frames. Static torque ratings from 1¹/₂ to 25 lb-ft.

The 56 Series family is an unbeatable combination: the features you want most in spring-set disc brakes, at a low price. We took a fresh look at the brake itself as

well as your needs and designed a comprehensive line of spring-set brakes that set new standards for quality, reliability and customer convenience. Here's a sampling of the features we've built into the Stearns 56 Series brakes:

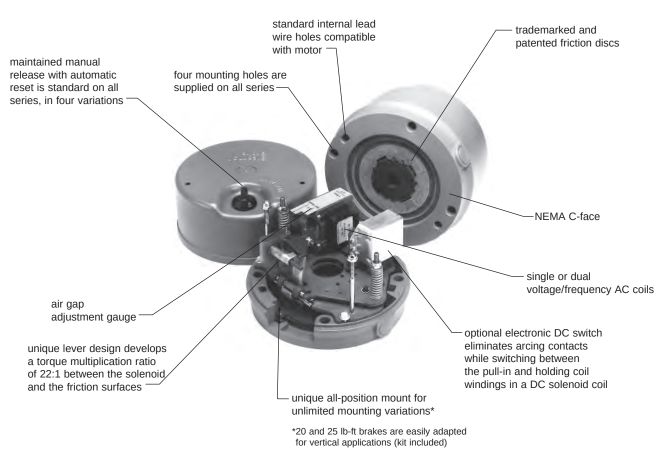
- A Stearns-exclusive spring design permits all-position mount for unlimited mounting possibilities.
- Trademarked and patented friction discs
- Patented splined hub that increases friction disc working area, runs quieter, and offers enhanced heat dissipating capability
- ABS Type Approval Certified

The 56 Series come in static torque ratings from 1.5 through 25 lb-ft with NEMA C-face mountings 56C, 143TC, 145TC, 182TFC, and 184TFC. Ten different housing, endplate, and release configurations accommodate IP 23, IP 54, IP 55, IP 56 and IP 57 enclosures. With a wide variety of pre-engineered modifications, you can select from 120,000 possible combinations!

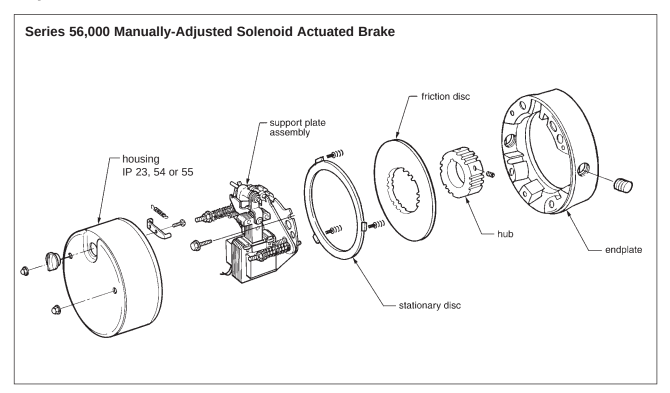
87,000 Series Disc Brakes

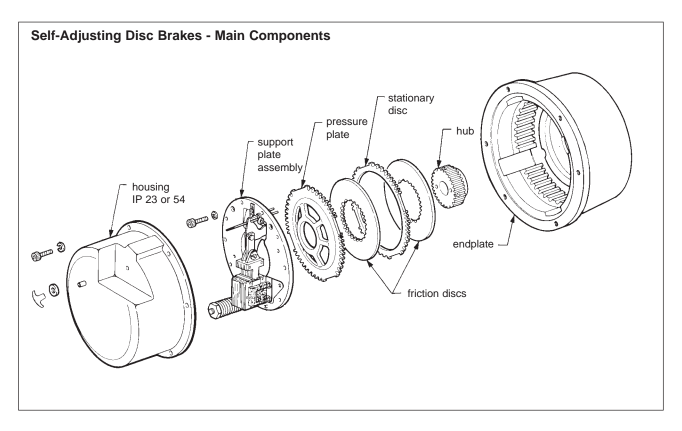
An optional manual adjust mechanism can be provided on 87,000 Series Brakes (does not include 87,300 and 87,800 Series Brakes). Mounted directly to NEMA 182TC through 256TC frames. Includes all the other features of the Series 87,000.





Exploded View- Part Indentification

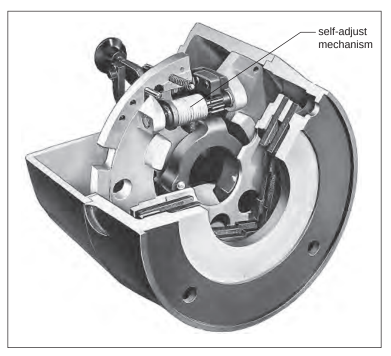




Self-Adjusting Solenoid Actuated Brakes

Stearns self-adjusting disc brakes feature an exclusive, automatic adjusting device that eliminates the major cause of brake maintenance – adjustment to compensate for friction lining wear. This feature makes Stearns self-adjusting brakes ideal for remote or inaccessible locations, and for applications where rapid cycling requires frequent wear adjustment of manual adjustable brakes.

The self-adjust mechanism is a simple wrap-spring clutch that automatically adjusts the brake's solenoid air gap to compensate for wear of the friction discs. Automatic adjustment occurs every time the brake is operated, eliminating the errors that can occur with hand adjustment. The selfadjust feature means Stearns motor brakes always operate at peak efficiency, providing more uniform braking, longer disc life, less maintenance time and smooth, quiet operation.



There are nine series of Stearns self-adjusting brakes to select from:

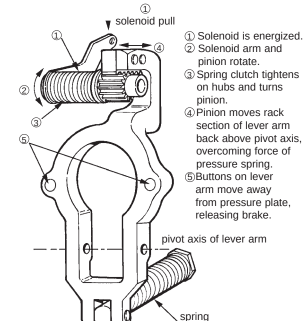
- Series 81,000 brakes for direct mounting to NEMA 324TC through 365TC motor frames. Static torque ratings from 125 to 230 lb-ft.
- Series 82,000 brakes for direct mounting to NEMA 324TC through 405TSC motor frames. Static torque ratings from 125 to 440 lb-ft.
- Series 86,X00 brakes for direct mounting to NEMA 444TSC through 505TSC motor frames. Static torque ratings from 500 to 1,000 lb-ft.
- Series 87,X00 brakes for direct

- mounting to NEMA 182TC through 286TC motor frames. Static torque ratings from 6 to 105 lb-ft.
- Series 87,200 for floor mounted, double shaft output with bearing support. Static torque ratings from 10 to 105 lb-ft.
- Series 87,300 hazardous location brakes for UL Listed Division I applications, which mount directly to NEMA 182TC through 256TC motor frames. Static torque ratings from 10 to 105 lb-ft.
- Series 82,300 hazardous location brakes for UL listed Division I

applications, for mounting directly to NEMA 324TC through 405TSC. Static torque ratings 125 to 330 lb-ft.

- Series 87,700 brakes for in-line applications, to couple the motor and gear box. For direct mounting to NEMA 182TC through 256TC motor frames. Torque Rating of 10 to 105 lb-ft.
- Series 87,800 brakes hazardous location brake for UL Listed Division 2 applications, which mount directly to NEMA 182TC through 256TC motor frames. Static torque ratings of 10 to 105 lb-ft.

Lever Arm and Self-Adjusting Mechanism



Quality Design Features

- Spring-set, electrically released.
- Self-adjusting mechanism minimizes maintenance by automatically compensating for lining wear.
- Unitized construction for easy friction disc replacement.
- Maintained manual release with automatic reset.
- Simple 2-wire motor connection.
- Standard or dust-tight, waterproof enclosures available.
- Many modifications for special application requirements.
- Models for marine and maritime applications.
- Models in accordance with Military Specification B16392-C for Navy applications.
- ABS Type Approval Certified.

SELECTION - Solenoid Actuated Brakes

NOTE: For overhauling/high inertia loads, to stop in a specified time/distance, or for brakes combined with variable frequency drives, please refer to Application Engineering Section.

Stearns Solenoid Actuated Brakes can be easily selected from Table 1 and 2.

Given motor data:

- 1. Horsepower (hp)
- 2. Speed (RPM)

3. NEMA C-face frame size

Determine:

1. Static torque rating of the brake (lb-ft)

2. Brake series

Step 1 – Given the motor horsepower and speed, select the brake torque from Table 1. Torque in table 1 is calculated using formula:

 $T_{S} = \frac{5.252 \text{ x P}}{N} \text{ x SF}$ Where, T_{S} = Static torque, lb-ft

P = Motor horsepower, hp

N = Motor full load speed, rpm

SF = Service Factor

5,252 = constant

Example: Given a 5 hp, 1800 RPM motor, the selected brake is 20 or 25 lb-ft.

Step 2 - Given the NEMA C-face motor frame size, select the brake series from Table 2.

Example: Given the 5 hp, 1800 RPM motor in Step 1 with a NEMA 184TC frame, Series 87,000; 87,300 or 87,700 Brakes can be selected to mount directly to the motor.

Table	1 -	- Torque	Selection
TUDIC		rorque	ocicotion

In this table, brake torque ratings are no less than 140% of the motor full load torque.

		Brakemotor Shaft Speed (RPM)										
Motor hp	700	900	1200	1500	1800	3000	3600					
		5	Static Torqu	e Rating of	Brake (lb-ft)						
1/6 1/4 1/3 1/2 3/4	3 3 6 6 10	1.5 3 6 6	1.5 3 3 3 6	1.5 1.5 3 3 6	0.75 1.5 1.5 3 6	0.5 0.75 1.5 1.5 3	0.5 0.5 0.75 1.5 3					
1 1-1/2 2 3 5	15 20 25 35 75	10 15 20 25 50	6 10 15 20 35	6 10 10 15 35	6 10 10 15 20 or 25	3 6 6 10 15	3 3 6 6 10					
7-1/2 10 15 20 25	105 105 175 230 330	75 105 125 175 230	50 75 105 125 175	50 50 75 105 125	35 50 75 105 105	25 25 50 50 75	15 25 35 50 50					
30 40 50 60 75	330 440 550 750 1000	330 330 440 500 750	230 330 330 440 500	175 230 330 330 440	125 175 230 330 330	75 105 * *	75 105 * *					
100 125 150 200 250		1000 — — —	1000 1000 —	500 750 750 1000 —	440 500 750 1000 1000	* * *	* * *					

*See catalog pages for maximum rpm by series. Thermal capacity must be considered in load stops over 1800 rpm.

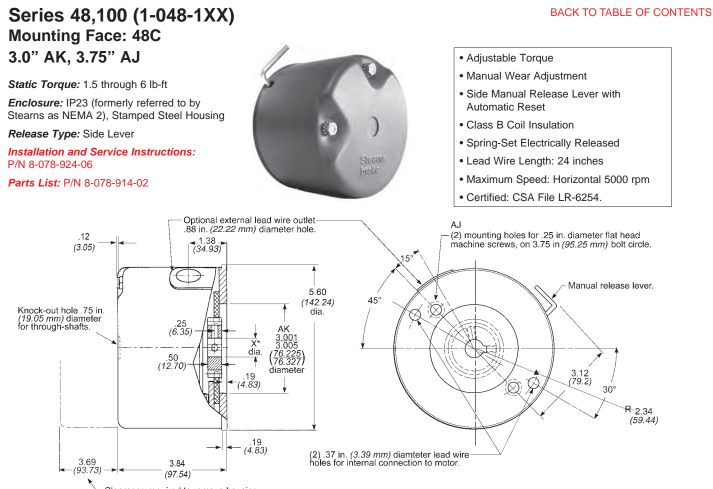
Torque			C-Face Motor Frame Size										
Range (Ib-ft)	Brake Series	48C	56C	143TC 145TC	182TC 184TC	213TC 215TC	254TC 254UC 256TC 256UC	284TC 284UC 286TC 286UC	324TC 324UC 326TC 326UC	364TC 364UC 365TC 365UC	404TC 404UC 405TC 405UC	444TC 444UC 445TC 445UC	504UC 504SC 505C 505SC
Manually-Adjusted Brakes (require periodic adjustment to compensate for friction disc wear)													
1.5-6 1.5-25 10-25	48,100 56,X00 56,500	D	0	0	2 1	0	0						
Self-Adjustir	ng Brakes (automatica	ally comper	nsate for fr	iction disc	wear)							
6-105 50-105 125-230 125-440 500-1000 500-1000	87,X00 87,100 81,000 82,000 86,000 86,100		3	3	0 0 0	0 0 0	0 0	© © ©	0 0 0	© 0 0	0 0 0	0 0	Ū
Division I Ha	azardous Lo	ocation Bra	kes (for at	mospheres	containin	g explosive	gases or i	gnitable du	ists) / Moto	or Mounted			
1.5-15 10-105 125-330	65,300 87,300 82,300		0	0	2 1 2	2 1 2	2 1 2	@ @	2 1	2 1	2 1	Ø	
Division I Ha	azardous Lo	ocation Bra	akes (for at	mospheres	containin	g explosive	gases or i	gnitable du	ists) / Foot	Mounted			
10-105 125-330	87,300 82,300				4	4	4		4	4	4		
Division 2 H	azardous L	ocation Bra	akes										
1.5-25 6-105	56,800 87,800		1) 3	1) 3	2 1	2 1	2 1	0	0	0	Ø		
Double C-Fa	ice Brake C	ouplers (fo	or direct co	upling a C-	face motor	to a C-fac	e gear redu	icer)					
1.5-25 10-105 ① Brake mour	56,700 87,700		0	0	0	0	0						

Table 2 – Brake Series Selection by NEMA Frame Size

② Adapter required to mount brake to motor C-face. Refer to brake specifications for adapter information.

③ Brake endplate modified for direct mounting to motor C-face without an adapter.

④ Brake is foot mounted for coupling to a hazardous-location motor.



Clearance required to remove housing.

Dimensions for estimating only. For installation purposes request certified prints.

Nominal Static

Torque

(lb-ft)

(Nm)

1.5 *(*2)

1.5 *(*2)

3 (4)

3 (4)

6 (8)

6 (8)

Unit Data

Model

Number'

1-048-151-00-XX

1-048-151-01-XX

1-048-161-00-XX

1-048-161-01-XX

1-048-171-00-XX

1-048-171-01-XX

Specifications

Nominal Static Torque	Number of Friction	Coil Size		Sole	mum noid Rate①	Thermal Capacity②	Inertia (WK ²)	
lb-ft	-ft Discs AC DC cycles/mi		s/min	hp-sec/min	lb-ft ²			
(Nm)		AC		AC	DC	(watts)	(kgm² x 10 ⁻⁴)	
1.5	1	4	4	40	20	4	.003	
(2)	I.	4	4	40	20	(50)	(1.26)	
3	4	K4	4	36	20	4	.003	
(4)	I	N 4	4	30	20	(50)	(1.26)	
6	1	M4	K4	36	20	4	.003	
(8)	1	IVI4	r.4	30	20	(50)	(1.26)	

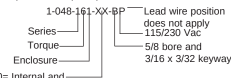
(1) Maximum solenoid cycle rate is based on ambient temperature of 72°F (22°C) with 50% duty cycle. Does not relate to brake cycle rate (see Thermal Capacity). (2) Thermal capacity rating is based on ambient temperature of 72°F (22°C), stop time of one

second or less, with no heat absorbed from motor. Derate thermal capacity by 25% for vertical mounting. Refer to Selection Procedure Section.

Ordering and Identification Information

The following example and tables provide information for selecting the appropriate threeletter suffix when ordering a Stearns Brake.

Example of a complete part number:





01= Internal only

Current Ratings (amperes)

		Voltage: 60 Hz							
Coil Size	Current	115 Vac	230 Vac	460 Vac	575 Vac				
4	Inrush Holding	3.6 .3	1.8 .2	.9 .08	.7 .06				
K4	Inrush Holding	4.3 .3	2.2 .2	1.1 .08	.9 .07				
M4	Inrush Holding	3.0 .6	1.5 .3	.8 .1	.6 .1				

Modifications are availablesee SAB Modification Section

Hub S	elect	ion
Char- acter	Bore (in.)	Keyway** (in. x in.)
Α*	5/8	1/8 x 1/16
В	5/8	3/16 x 3/32
C*	3/4	3/16 x 3/32
К	1/2	1/8 x 1/16
	h-shaft	le bore .750. applications
*These bo standard.	ores are	non-

Kevseats made to ANSI B17.1 Standard.

Standard AC Voltage Ratings Character Voltage

Eighth and Ninth positions

designate lead

wire position: 00 =internal and

LL-

external 01 =

internal only.

Weight

lbs

(kg)

4.6 (2.1)

4.6 (2.1)

4.6 (2.1)

4.6 (2.1)

5 (2.3)

5 (2.3)

Character	voitage	HZ
В	115	60
D	110	50
E	200	60
F	230	60
	190	50
Н	220	50
1	460	60
L	380	50
М	415	50
N	575	60
0	110/220	50
Р	115/208-230	60
Q	208-230/460	60
ý	190/380	50
R	200/400	60

Includes DC electronic switch (polarized).

The 56,X00 Series have the following design features:

- Spring-Set Electrically Released
- Static Torque 1.5 through 25 lb-ft
- Adjustable Torque, down to 50% of rated nameplate torque
- Manual Wear Adjustment
- Airgap Adjust Gage
- Splined Hub

Product Overview

56000 Series

Designed for industrial applications requiring high performance in a compact lightweight package.

Construction: Die cast aluminum endplate with stamped steel housing

Available Enclosures: IP 23, 54 & 55 Release Type: External knob manual release with or without automatic reset

Through Shaft Capability: Yes (IP 23 only)

56200 Series

Designed for industrial applications requiring the protection of a heavy duty cast iron enclosure.

Construction:

Cast iron endplate and housing. Available Enclosures: IP 56 & 57

Release Type: External side lever release with automatic reset

Through Shaft Capability: Yes

56500 Series

Same as 56000 Series with 182TC / 184TC mounting.

Construction: Cast iron endplate with stamped steel housing (Direct mount to 182TC / 184TC)

Available Enclosures: IP 23, 54 & 55 Release Type: External knob manual release with or without automatic reset

Through Shaft Capability: Yes (IP 23 only)

56900 Series

For use in severe environments found in process industries such as food, pulp and paper mills and chemical plants.

Construction: Stainless steel

Release Type: Side lever with automatic reset

Available Enclosures: IP 56 & IP 57 Through Shaft Capability: with IP43 rating only



- IP 21, 23 & 54 (formerly referred to by Stearns as NEMA type 1, 2 & 4 respectively) IP 55, 56, & 57 (formerly referred to by Stearns as NEMA Type 4X (BISSC Certified with epoxy
- as NEMA Type 4X (BISSC Certified with epoxy coating and stainless steel hardware on exterior, or with a stainless steel enclosure)

• Universal mounting through 15 lb-ft. The 20 and 25 lb-ft are supplied with springs for vertical modification.

Specifications:

- Lead Wire Length: 24 inches
- Maximum Speed: Horizontal 5000 rpm Vertical 3600 rpm
- Coil Insulation: Standard Class B Optional Class H (56,800 Series Class H standard)
- Certified: CSA File LR-6254
- ABS Type Approval Certified

56700 Series

Units designed for industrial applications that fit between a standard C-Face motor and gear reducer. Can also be used to retrofit installed units without braking capability.

Construction: Die cast aluminum endplate and housing

Available Enclosures: IP 23, 54, 55 & 56 Release Type: External knob release with automatic reset

C-face brake has output shaft



Also Available . . .

56100 Series

Full die cast aluminum endplate and housing with internal release lever

Available Enclosures: IP 23, 56 & 57

56300 Series



Die cast aluminum endplate with stamped steel housing and external maintained release, IP 21

56400 Series

Cast iron endplate with stamped steel housing and external knob release

Available Enclosures: IP 23 & 54

56600 Series

Cast iron endplate and housing with internal release lever

Available Enclosures: IP 23, 56 & 57





Series 56,000; 56,100; 56,200; 56,300; 56,400; 56,500; 56,600; 56,700; and 56,900 Mounting Face: NEMA 56C, 143TC and 145TC

Engineering Specifications

Maximum Solenoid Cycle Rate: ① AC 36 cycles/min

DC

10 cycles/min

Horizontal 9 hp-sec/min (112 watts) Vertical 6.5 hp-sec/min (80 watts)

Thermal Capacity: 2

① Maximum solenoid cycle rate is based on ambient temperature of 72°F (22°C) with 50% duty cycle.

Does not relate to brake cycle rate (see Thermal Capacity).

2 Thermal capacity rating is based on ambient temperature of 72°F (22°C), stop time of one second or less, with no heat absorbed from motor. Refer to Selection Procedure Section.

Series 56,000; 56,100; 56,300; 56.500: and 56.700

,,	una 00,1				00,00
Nominal Static Torque	Number of	Coil	Size	Inertia (WK ²)	Nomin Statio Torqu
lb-ft (Nm)	Friction Discs	AC DC		lb-ft ² (kgm ² x 10 ⁻⁴)	Ib-ft (Nm) 3-6 (4-
1.5-3 <i>(2-4)</i>	1	4	4+	.008 (3.36)	10 (1- 15 (2)
6 (8)	1	K4	K4+	.008 (3.36)	20 (2)
10 (14)	2	K4	K4+	.014 <i>(</i> 5.88)	25 (3
15 <i>(20)</i>	2	K4+	M4+	.014 <i>(</i> 5.88)	
20 (27)	3	K4+	M4+	.020 (8.40)	
25 (34)	3	M4+	P4+	.020 (8.40)	

Series 56,200; 56,400; 56 600 and 56 900

Nominal Static Torque	No. of Friction	-	oil ze	Inertia (WK ²)		
lb-ft (Nm)	discs	AC	DC	lb-ft ² (<i>kgm</i> ² x 10 ⁻⁴)		
3-6 <i>(4-8)</i>	2	4	4+	.014 <i>(5.88)</i>		
10 <i>(14)</i>	2	K4	K4+	.014 <i>(5.88)</i>		
15 <i>(20)</i>	2	K4+	M4+	.014 <i>(</i> 5.88)		
20 (27)	3	K4+	M4+	.020 (8.40)		
25 (34)	3	M4+	P4+	.020 (8.40)		

Current Ratings (amperes)

			•												
Solenoid	AC	Voltage: 60 Hz						Voltage: 50 Hz				Voltage: DC			
Coil Size*	Current	115	200	230	400	460	575	110	220	380	24	95	115	230	
4	Inrush	3.6	2.1	1.8	1.1	.9	.7	4.1	2.1	.9	13.3	3.6	2.8	1.5	
4	Holding	.3	.2	.2	.08	.08	.06	.3	.2	.08	.3	.1	.05	.03	
4+	Inrush										12.0	4.7	3.7	2.0	
4+	Holding	-	-	-	-	-	-	-	-	-	.4	.1	.08	.04	
K4	Inrush	4.3	2.5	2.2	1.3	1.1	.9	3.8	1.9	1.1	17.5	4.7	3.7	2.0	
r\4	Holding	.3	.2	.2	.1	.08	.07	.4	.2	.08	.4	.1	.08	.04	
K4+	Inrush	4.6	2.5	2.3	1.2	1.0	.9	4.9	2.0	1.0	20.5	7.5	5.5	2.0	
K4+	Holding	.4	.2	.2	.1	.1	.08	.4	.2	.1	.5	.1	.08	.04	
M4	Inrush	3.0	1.7	1.5	.9	.8	.6			.8					
1014	Holding	.6	.3	.3	.2	.1	.21	_	-	.1	_	_	-	-	
M4+	Inrush	4.6	2.5	2.3	1.2	1.0	.9	4.1	2.0	1.3	30.3	7.9	5.5	2.0	
11/14+	Holding	.4	.2	.2	.1	.1	.08	.4	.2	.1	.5	.1	.1	.04	
P4+	Inrush										30.3	11.3	8.4	3.0	
147	Holding	_	_	_	_	_	_	_	_	_	.5	.1	.08	.04	

Motor Frame Adapters: Series 56,000 through 56,600

WARNING! Before selecting an adapter to mount a brake on a larger motor frame, the torque and thermal capacity required by the application should be determined as shown in the "Selection Procedure" section. A larger motor may indicate a requirement for greater thermal capacity than the brake is designed for. The brake selection must be matched to the motor and application requirements, before use of an adapter is considered.

To Adapt to NEMA	AK Dim.	Reg.	Brake Enclosure	Brake	Adapter Stock	Additional Shaft Length Required
Frame Size	in. <i>(mm)</i>	No.	1 Inclosure	Torque		in. (<i>mm</i>)
182TC	8.50 <i>(215.90)</i>	-9	IP 23	1.5-15	5-55-5041-00	.94 (23.81)
184TC 213TC	8.50 <i>(215.90)</i>	-9	IP 54	1.5-6	5-55-5041-00	.94 (23.81)
215TC 254TC 256TC	8.50 <i>(215.90)</i>	-9	IP 23	20 & 25	5-55-5043-00	.94 (23.81)
	8.50 (215.90)	-9	IP 54	10-25	5-55-5043-00	.94 (23.81)

0 56,300 Series have NEMA 1 enclosure. For adapter dimensions, see Technical Data

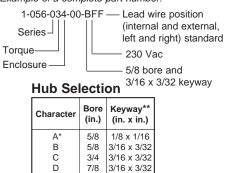
Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions, see page 101):

Static Torque lb-ft	Coil Size	T1	T2
1.5 - 25	4, K4, K4+, M4+	25	14

Ordering and Identification Information

The following example and tables provide information for selecting the appropriate three-letter suffix when ordering a Stearns Brake.

Example of a complete part number:



	5/0	J/10 A J/JZ	
С	3/4	3/16 x 3/32	
D	7/8	3/16 x 3/32	
E	1-1/8	1/4 x 1/8	
F*	1-1/4	1/4 x 1/8	
К	1/2	1/8 x 1/16	
L*	1	1/4 x 1/8	
N*	9/16	1/8 x 1/16	
O*	11/16	3/16 x 3/32	
P*	1-1/16	1/4 x 1/8	
R*	13/16	3/16 x 3/32	
S*	15/16	1/4 x 1/8	

.460 pilot bore Minimum bore is .500. Maximum allowable bore is 1.25 (maximum shaft length not to exceed end of hub). For through-shaft applications, .875 is maximum

*These bores are non-standard.

**Keyseats made to ANSI B17.1 Standard.

Standard AC Voltage Ratings

naracter B D E F H	Hz 60 50 60 50 60 50 50 50 50
D E F	50 60 60 50
E F	60 60 50
F	60 50
	50
Н	50
I	60
L	50
М	50
Ν	60
0	50
Р	60
Q	
O P Q	6 5 6 6 5

Current Char-Voltage acter 12

Direct

Ш

V	36				
W	48				
Х	95				
Y	115				
Z	230				
Consult factory if other DC voltage is needed.					

24

Voltages below 70VDC are polarity sensitive

Modifications are availablesee SAB Modification Section

Dimensional Drawings are on the pages following.

Series 56,000 (1-056-0XX-00) & Series 56,000-80 (1-056-0XX-80) Mounting Face: NEMA 56C, 143TC and 145TC

4.5" AK, 5.88" AJ

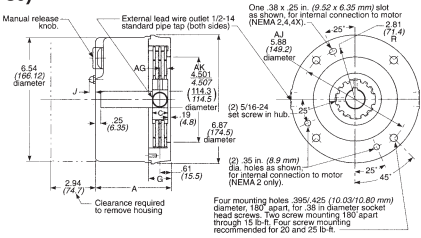
Series 56,000

Nominal Static		Basic Mod	lel Number
Torque lb-ft (Nm)	Enclosure	AC	DC
	IP 23	1-056-001-00	1-056-005-00
1.5 (2)	IP 54	1-056-002-00	1-056-006-00
	IP 55	1-056-004-00	1-056-008-00
	IP 23	1-056-011-00	1-056-015-00
3 (4)	IP 54	1-056-012-00	1-056-016-00
	IP 55	1-056-014-00	1-056-018-00
	IP 23	1-056-021-00	1-056-025-00
6 (8)	IP 54	1-056-022-00	1-056-026-00
	IP 55	1-056-024-00	1-056-028-00
	IP 23	1-056-031-00	1-056-035-00
10 <i>(14)</i>	IP 54	1-056-032-00	1-056-036-00
	IP 55	1-056-034-00	1-056-038-00
	IP 23	1-056-041-00	1-056-045-00
15 (20)	IP 54	1-056-042-00	1-056-046-00
	IP 55	1-056-044-00	1-056-048-00
	IP 23	1-056-051-00	1-056-055-00
20 (27)	IP 54	1-056-052-00	1-056-056-00
	IP 55	1-056-054-00	1-056-058-00
	IP 23	1-056-061-00	1-056-065-00
25 (34)	IP 54	1-056-062-00	1-056-066-00
	IP 55	1-056-064-00	1-056-068-00

Series 56,000-80*

Nominal Static	Iominal Static		lel Number
Torque lb-ft (Nm)	Enclosure	AC	DC
1.5 (2)	IP 54	1-056-002-80*	1-056-006-80*
3 (4)	IP 54	1-056-012-80*	1-056-016-80*
6 (8)	IP 54	1-056-022-80*	1-056-026-80*
10 (14)	IP 54	1-056-032-80*	1-056-036-80*
15 (20)	IP 54	1-056-042-80*	1-056-046-80*
20 (27)	IP 54	1-056-052-80*	1-056-056-80*
25 (34)	IP 54	1-056-062-80*	1-056-066-80*

* 56,000-80 Series includes a C-face gasket only, no hub seal.



Dimensions for estimating only. For installation purposes request certified prints.

Enclosure: Lightweight Steel Housing, Aluminum Endplate

Enclosure Protection: IP 23, 54 & 55

(formerly referred to by Stearns as NEMA 2, 4 & 4X* respectively) (*BISSC certified)

Mounting: Fanguard mounted brakes requiring IP 54 or IP 55 protection may require additional sealing measures beyond seals provided with the brake. Refer to Installation & Service Instruction sheets.

Installation and Service: P/N 8-078-905-60

Parts List: P/N 8-078-906-00

Modifications: Pages 54-63

IP 23 Dimensions

Nominal Static Torque	Dimensions in Inches (Dimensions in Millimeters)				Wt lbs		
lb-ft (Nm)	Α	AG	C Hub Width	G	J	(Kg)	
1.5 <i>(</i> 2)						8 (3.6)	
3 (4)	4.06 (103.1)					8 (3.6)	
6 (8)			.52 (13.2)		-	.31 <i>(7.9)</i>	8 (3.6)
10 (14)			()				8 (3.6)
15 (20)						8 (3.6)	
20 (27)	4.50	.52	1.18	1.66	.31	9 (4.0)	
25 (34)	(114.3)	(13.2)	(30.0)	(42.2)	(7.9)	9 (4.0)	

IP 54 / 55 Dimensions

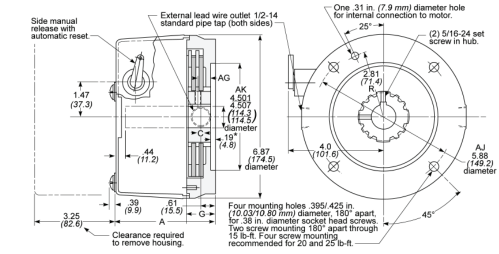
Nominal Static	(Dimensions in Inches (Dimensions in Millimeters)				
Torque Ib-ft (Nm)	Α	AG	C Hub Width	G	J	(Kg)
1.5 (2)						8 (3.6)
3 (4)	4.06 (103.1)	.47 (11.9)	.81 <i>(20.6)</i>	1.21 <i>(30.7)</i>	.37 (9.4)	8 (3.6)
6 (8)						8 (3.6)
10 (14)						9 (4.0)
15 (20)	4.51 <i>(114.6)</i>	.59	1.18	1.66	6 .37	9 (4.0)
20 (27)		(15.0)	(30.0)	(42.2)	(9.4)	9 (4.0)
25 (34)						9 (4.0)

Series 56,200 (1-056-2XX) Cast Iron & Series 56,900 (1-056-9XX) Stainless Steel Mounting Face: NEMA 56C, 143TC and 145TC 4.5" AK, 5.88" AJ

Installation and Service: P/N 8-078-905-60

Modifications: Pages 54-63





56,200 Series: Heavy Duty Cast Iron Enclosure

Parts List: P/N 8-078-906-02

Enclosure:

IP 56 & 57 (formerly referred to by Stearns as NEMA Type 4X, BISSC Certified)

Mounting: Fanguard-mounted brakes requiring IP 56 or IP 57

protection may require additional sealing measures beyond seals provided with

the brake - Refer to Installation & Service Instruction Sheets.

IP 56 / IP 57 Dimensions

Dimensions for estimating only. For installation purposes request certified prints.

Nominal Static		mension ensions	Wt lbs (Kg)	Wt lbs (Kg)		
Torque Ib-ft (Nm)	А	AG	C Hub Width	G	56,200	56,900
3 (4)					17 (7.7)	17 (7.7)
6 (8)					17 (7.7)	17 (7.7)
10 (14)	4.67 (118.6)		1.18	1.66	18 <i>(8.0)</i>	17 (7.7)
15 (20)			(42.2)	18 (8.0)	17 (7.7)	
20 (27)					21 <i>(</i> 9.5)	21 <i>(</i> 9.5)
25 (34)					21 <i>(</i> 9.5)	21 <i>(</i> 9.5)

Series 56,200

Nominal Static Torque	Enclosure	Basic Mod	lel Number	
Ib-ft (Nm)	Linciosure	AC	DC	
2 (4)	IP 56	1-056-212-00	1-056-216-00	
3 (4)	IP 57	1-056-214-00	1-056-218-00	
6 (0)	IP 56	1-056-222-00	1-056-226-00	
6 (8)	IP 57	1-056-224-00	1-056-228-00	
10 (14)	IP 56	1-056-232-00	1-056-236-00	
10 (14)	IP 57	1-056-234-00	1-056-238-00	
15 (20)	IP 56	1-056-242-00	1-056-246-00	
15 (20)	IP 57	1-056-244-00	1-056-248-00	
20 (27)	IP 56	1-056-252-00	1-056-256-00	
20 (27)	IP 57	1-056-254-00	1-056-258-00	
25 (24)	IP 56	1-056-262-00	1-056-266-00	
25 (34)	IP 57	1-056-264-00	1-056-268-00	

56,900 Series: Stainless Steel Enclosure

Parts List: P/N 8-078-906-09

Enclosure Protection:

IP 56 & 57 (formerly referred to by Stearns as NEMA Type 4X)

Mounting: Fanguard-mounted brakes requiring IP 56 or IP 57 protection may require additional sealing measures beyond seals provided with the brake - Refer to Installation & Service Instruction Sheets.

Series 56,900

Nominal Static Torque	Enclosure	Basic Mod	el Number
lb-ft (Nm)	Enclosure	AC	DC
3 (4)	IP 57	1-056-914-00	1-056-918-00
6 (8)	IP 57	1-056-924-00	1-056-928-00
10 (14)	IP 57	1-056-934-00	1-056-938-00
15 (20)	IP 57	1-056-944-00	1-056-948-00
20 (27)	IP 57	1-056-954-00	1-056-958-00
25 (34)	IP 57	1-056-964-00	1-056-968-00

Series 56,300 (1-056-3XX) Mounting Face: NEMA 56C, 143TC and 145TC , 4.5" AK, 5.88" AJ



56,300 Series Enclosure: IP 21 (formerly referred to by Stearns as NEMA 1), Stamped steel housing, cast aluminum endplate Release Type: Lever, maintained Parts List: P/N 8-078-906-03

Installation and Service: P/N 8-078-905-60

Series 56,300

Nominal Static Torque	Basic Model Number		
Ib-ft (Nm)	AC	DC	
1.5 (2)	1-056-301-00	1-056-305-00	
3 (4)	1-056-311-00	1-056-315-00	
6 (8)	1-056-321-00	1-056-325-00	
10 (14)	1-056-331-00	1-056-335-00	
15 (20)	1-056-341-00	1-056-345-00	
20 (27)	1-056-351-00	1-056-355-00	
25 (34)	1-056-361-00	1-056-365-00	

Series 56,400 (1-056-4XX)

56,400 Series: Stamped steel housing, cast iron endplate. **Enclosure Protection:** IP 23 & 54 (formerly referred to by Stearns as NEMA 2 & 4

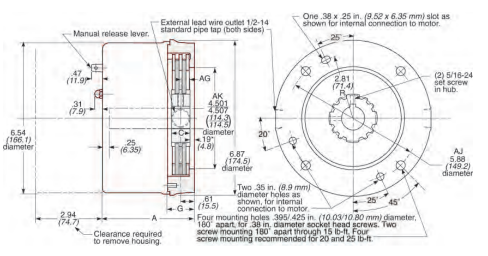
respectively) *Release Type*: Knob, maintained

Mounting: Fanguard-mounted brakes requiring IP 54 protection may require additional sealing measures beyond seals provided with the brake - Refer to Installation & Service Instruction sheets Parts List: P/N 8-078-906-04

Installation and Service: P/N 8-078-905-60

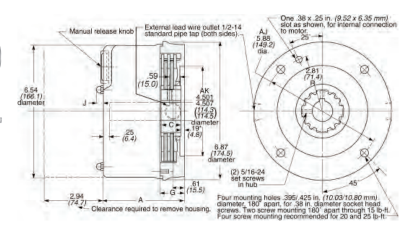
Series 56,400

Nominal		Basic Model Number		
Static Torque Ib-ft (Nm)	Enclosure	AC	DC	
2 (4)	IP 23	1-056-411-00	1-056-415-00	
3 (4)	IP 54	1-056-412-00	1-056-416-00	
C (0)	IP 23	1-056-421-00	1-056-425-00	
6 <i>(8)</i>	IP 54	1-056-422-00	1-056-426-00	
10 (14)	IP 23	1-056-431-00	1-056-435-00	
10 <i>(14)</i>	IP 54	1-056-432-00	1-056-436-00	
15 (20)	IP 23	1-056-441-00	1-056-445-00	
15 (20)	IP 54	1-056-442-00	1-056-446-00	
20 (27)	IP 23	1-056-451-00	1-056-455-00	
20 (27)	IP 54	1-056-452-00	1-056-456-00	
25 (24)	IP 23	1-056-461-00	1-056-465-00	
25 (34)	IP 54	1-056-462-00	1-056-466-00	



IP 21 Dimensions

Nominal Static		Dimensions in Inches (Dimensions in Millimeters)				
Torque Ib-ft (Nm)	Α	AG	C Hub Width G		(Kg)	
1.5 (2)					8 (3.6)	
3 (4)					8 (3.6)	
6 (8)	4.01 <i>(101.9)</i>		.81 <i>(20.6)</i>	1.21 <i>(30.7</i>)	8 (3.6)	
10 (14)		((1010)	(20.0)	(00.7)	8 (3.6)
15 (20)					8 (3.6)	
20 (27)	4.46	.59	1.18	1.66	9 (4.0)	
25 (34)	(113.3)	(15.0)	(30.0)	(42.2)	9 (4.0)	



IP 23 Dimensions

Nominal Static Torque Ib-ft (Nm)		Dimensions in Inches <i>(mm)</i>			Wt Ibs		
		Α	C Hub Width	G	(Kg)		
3 (4	!)				11 <i>(5.0)</i>		
6 (8)				11 <i>(5.0)</i>		
10 (1	4)	4.46 (113.3)	4.46	4.46	1.18	1.66	11 <i>(</i> 5.0)
15 (2	0)		(30.0)	(42.2)	12 <i>(</i> 5.5)		
20 (2	7)				12 <i>(</i> 5.5)		
25 (3	4)				13 <i>(6.0)</i>		

IP 54 Dimensions

Nominal Static Torque	Dimensions in Inches <i>(mm)</i>			Wt lbs	
lb-ft (Nm)	Α	A C Hub Width G		(Kg)	
3 (4)				12 <i>(</i> 5.5)	
6 <i>(8)</i>				12 (5.5)	
10 (14)	4.51 (114.6)	1.18	1.66 <i>(42.2)</i>	12 (5.5)	
15 (20)		(30.0)		13 (6.0)	
20 (27)				13 (6.0)	
25 (34)				13 <i>(6.0)</i>	

Series 56,100 (1-056-1XX) Die Cast Aluminum & Series 56,600 (1-056-6XX) Cast Iron Mounting Face: NEMA 56C, 143TC and 145TC , 4.5" AK, 5.88" AJ

Release Type: Internal Lever, Non-Maintained

Installation and Service: P/N 8-078-905-60

Modifications: Pages 54-63

Enclosure Protection: IP 23; 56 & 57 (formerly referred to by Stearns as NEMA 2, 4 & 4X respectively)

Visual Wear Indicator

Mounting: Fanguard-mounted brakes requiring IP 56 or IP 57 protection may require additional sealing measures beyond seals provided with the brake - Refer to Installation & Service Instruction sheets

56,100 Series: Die Cast aluminum enclosure Parts List: P/N 8-078-906-01

56,600 Series: Cast iron enclosure

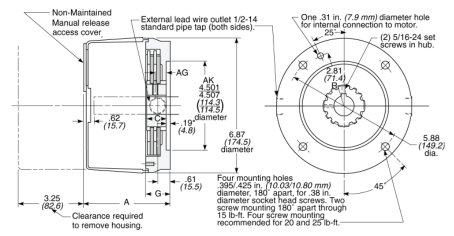
Parts List: P/N 8-078-906-06

Series 56,100 Dimensions

Nominal Static		Dimensions in Inches (mm)				
Torque lb-ft (Nm)	Enclosure	А	AG	C Hub Width	G	Wt Ibs (Kg)
1.5-15 (2-20)	IP 23	4.41 (112.0)	.59	.81 <i>(20.6)</i>	1.21 <i>(30.7)</i>	8 (3.6)
20-25 (27-34)	IP 23	4.86 (123.4)	(15.0)	1.18 <i>(30.0)</i>	1.66 <i>(4</i> 2.2)	10 <i>(4.5)</i>
1.5-6 (2-8)	IP 56/57	4.50 (114.3)	.47 (11.9)	.81 <i>(20.6)</i>	1.21 <i>(30.7)</i>	8 (3.6)
10-25 (14-34)	IP 30/37	4.95 (125.7)	.59 (15.0)	1.18 <i>(30.0)</i>	1.66 <i>(42.2)</i>	10 <i>(4.5)</i>

Series 56,100

Nominal Static		Basic Mod	el Number
Torque Ib-ft (Nm)	Enclosure	AC	DC
	IP 23	1-056-101-00	1-056-105-00
1.5 (2)	IP 56	1-056-102-00	1-056-106-00
	IP 57	1-056-104-00	1-056-108-00
	IP 23	1-056-111-00	1-056-115-00
3 (4)	IP 56	1-056-112-00	1-056-116-00
	IP 57	1-056-114-00	1-056-118-00
	IP 23	1-056-121-00	1-056-125-00
6 (8)	IP 56	1-056-122-00	1-056-126-00
	IP 57	1-056-124-00	1-056-128-00
	IP 23	1-056-131-00	1-056-135-00
10 <i>(14)</i>	IP 56	1-056-132-00	1-056-136-00
	IP 57	1-056-134-00	1-056-138-00
	IP 23	1-056-141-00	1-056-145-00
15 (20)	IP 56	1-056-142-00	1-056-146-00
	IP 57	1-056-144-00	1-056-148-00
	IP 23	1-056-151-00	1-056-155-00
20 (27)	IP 56	1-056-152-00	1-056-156-00
	IP 57	1-056-154-00	1-056-158-00
	IP 23	1-056-161-00	1-056-165-00
25 (34)	IP 56	1-056-162-00	1-056-166-00
	IP 57	1-056-164-00	1-056-168-00



Series 56,600 Dimensions

Nominal Static		Dimen	sions ir	Inches	(mm)	Wt lbs
Torque lb-ft (Nm)	Enclosure	А	AG	C Hub Width	G	(Kg)
3-25 (4-34)	IP 23	4.95 (125.7)	.59	1.18	1.66	21 (9.5)
3-25 (4-34)	IP 56/57	5.05 (128.3)	(15.0)	(30.0)	(42.2)	21 (9.0)

Nominal Static	-	Basic Mod	el Number
Torque Ib-ft (Nm)	Enclosure	AC	DC
	IP 23	1-056-611-00	1-056-615-00
3 (4)	IP 56	1-056-612-00	1-056-616-00
	IP 57	1-056-614-00	1-056-618-00
	IP 23	1-056-621-00	1-056-625-00
6 (8)	IP 56	1-056-622-00	1-056-626-00
	IP 57	1-056-624-00	1-056-628-00
	IP 23	1-056-631-00	1-056-635-00
10 (14)	IP 56	1-056-632-00	1-056-636-00
	IP 57	1-056-634-00	1-056-638-00
	IP 23	1-056-641-00	1-056-645-00
15 (20)	IP 56	1-056-642-00	1-056-646-00
	IP 57	1-056-644-00	1-056-648-00
	IP 23	1-056-651-00	1-056-655-00
20 (27)	IP 56	1-056-652-00	1-056-656-00
	IP 57	1-056-654-00	1-056-658-00
	IP 23	1-056-661-00	1-056-665-00
25 (34)	IP 56	1-056-662-00	1-056-666-00
	IP 57	1-056-664-00	1-056-668-00

Series 56,600

Series 56,500 (1-056-5XX) Mounting Face: NEMA 182TC and 184TC 8.5" AK, 7.25" AJ



Enclosure Material: Stamped Steel Housing, Cast Iron Endplate

Enclosure Protection: IP 23, 54 & 55 (formerly referred to by Stearns as NEMA 2, 4 & 4X*) * BISSC Certified

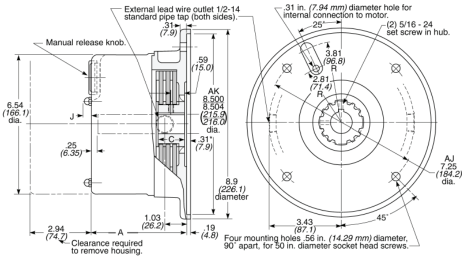
Release Type: Knob, Maintained with Automatic Reset

Mounting: Fanguard-mounted brakes requiring IP 54 or IP 55 protection may require additional sealing measures beyond seals provided with the brake - Refer to Installation & Service Instruction sheets.

Installation and Service: P/N 8-078-905-60

Parts List: P/N 8-078-906-05

Modifications: Pages 54-63



^{*} Hub location. Dimensions for estimating only. For installation purposes request certified prints.

IP 23 Dimensions

Nominal Static	Dime (Dimens	Wt Ibs		
Torque Ib-ft (Nm)	А	C Hub Width	J	(Kg)
10 (14)				14 <i>(6.4)</i>
15 (20)	4.46 (113.3)	.81	.31	14 (6.4)
20 (27)		(20.6)	(7.9)	14 <i>(6.4)</i>
25 (34)				15 <i>(6.8)</i>

IP 54 / 55 Dimensions

Nominal Static		Dimensions in Inches (Dimensions in Millimeters)			
Torque Ib-ft (Nm)	А	C Hub Width	J	(Kg)	
10 (14)				14 (6.4)	
15 (20)	4.51	1.18	.37	14 (6.4)	
20 (27)	(114.6)	(30.0)	(9.4)	15 (6.8)	
25 (34)				15 <i>(6.8)</i>	

Series 56,500

Nominal Static		Basic Mod	lel Number
Torque lb-ft (Nm)	Enclosure	AC	DC
	IP 23	1-056-531-00	1-056-535-00
10 <i>(14)</i>	IP 54	1-056-532-00	1-056-536-00
	IP 55	1-056-534-00	1-056-538-00
	IP 23	1-056-541-00	1-056-545-00
15 (20)	IP 54	1-056-542-00	1-056-546-00
	IP 55	1-056-544-00	1-056-548-00
	IP 23	1-056-551-00	1-056-555-00
20 (27)	IP 54	1-056-552-00	1-056-556-00
	IP 55	1-056-554-00	1-056-558-00
	IP 23	1-056-561-00	1-056-565-00
25 (34)	IP 54	1-056-562-00	1-056-566-00
	IP 55	1-056-564-00	1-056-568-00

Series 87,000 and 87,100 Mounting Face: NEMA 182TC - 256TC/UC

The 87,X00** Series have the following design features:

- Self-Adjusting Design
- Splined Hub
- Lead Wire Length: 24 inches
- · Maximum Speed: Horizontal 4000 rpm

Vertical 3600 rpm (modification required for vertical mounting), see SAB Modification Section.

** Does not include 87,300 and 87,700 Series brakes.

Engineering Specifications

Nominal Static Torque	No. of Friction	Coil	Maximum Solenoid Cycle	Thermal Capacity	Inertia (Wk²) Ib-ft² (kgm² x 10-4)		2)
lb-ft	Discs	Size	Rate	hp-sec/			4)
(Nm)			Cycles/ min	min <i>(watts)</i>	87,000	87,100	87,700
6 <i>(8)</i>	1	5	30	17.5 <i>(218)</i>	.048 <i>(20.34)</i>	—	_
10 <i>(14)</i>	1	5	30	17.5 (218)	.048 (20.34)	_	.078 <i>(32.76)</i>
15 (20)	1	6	25	17.5 (218)	.048 (20.34)	_	.078 (32.76)
25 (34)	1	6	25	17.5 (218)	.048 (20.34)	_	.078 (32.76)
35 (47)	1	8	20	17.5 (218)	.048 (20.34)	_	.078 (32.76)
50 (68)	2	6	25	17.5 (218)	.089 (37.40)	.089 (37.40)	.108 (45.36)
75 (102)	2	8	20	17.5 (218)	.089 (37.40)	.089 (37.40)	.108 (45.36)
105 (142)	3	8	20	17.5 (218)	.129 (54.45)	.129 (54.45)	.145 (60.90)
125 (169)	3	8	20	20.0 (248)	_	.129 (54.45)	_

① Maximum solenoid cycle rate is based on ambient temperature of 72°F (22°C) with 50% duty cycle. Does not relate to brake cycle rate (see Thermal Capacity).

2 Thermal capacity rating is based on ambient temperature of 72°F (22°C), stop time of one second or less, with no heat absorbed from motor. Derate thermal capacity by 25% for vertical mounting. Refer to Selection Procedure Section. 87,800 Thermal capacity is 14 hp-sec/min (174 watts).

Current Ratings (amperes)

Solenoid Coil Size	AC	Voltage: 60 H			Hz		Voltage: 50 Hz			Voltage: DC				
Sole Coil	Current	115	200	230	400	460	575	110	220	380	24	95	115	230
5	inrush	7.5	4.3	3.7	2.2	1.9	1.5	5.4	4.0	1.9	38.0	8.4	5.6	3.2
5	holding	.5	.3	.2	.1	.1	.09	.3	.3	.1	.5	.1	.08	.04
6	inrush	13.0	7.5	6.5	3.7	3.2	2.6	9.4	5.6	3.2	42.8	11.7	8.5	3.7
0	holding	.6	.4	.3	.2	.2	.1	.5	.3	.2	.61	.16	.13	.06
8	inrush	17.6	10.3	8.8	5.0	4.2	3.5	15.4	7.7	4.2	43.1	11.4	9.3	4.6
°	holding	1.2	.7	.6	.3	.3	.3	1.0	.5	.3	.8	.2	.2	.09

Motor Frame Adapters/Special Endplate

To Adapt to NEMA Frame Size	in. <i>(mm)</i>	Reg. No.	Adapter Stock Number	Additional Shaft Length Required in. <i>(mm)</i>
56C, 143TC, or 145TC	4.50	-05	Brake endplate is modified for 4.50 in AK	 ()
182TFC, 184TFC	(114.30)		5-55-7043-00	.56 <i>(14.22)</i>
284TC 286TC	10.50 <i>(</i> 266. <i>70)</i>	-11	5-55-7055-00	.81 <i>(20.64)</i>
metric	_	-10	Endplate modified for 130mm register (AK) & 165mm bolt circle (AJ).	_
324TC, 326TC, 364TC, 365TC, 404TC or 405TC	12.50 <i>(317.50)</i>	-13	5-55-7046-00	.88 (22.22)
	_	-07	Endplate modified to provide a 6.75" male register (AK) and 7.19" bolt circle (AJ).	
182TC/184TC, 213TC, 215TC, 254TC/256TC	8.5 (215.90)	-03	Extended endplate.	.625 (15,88)

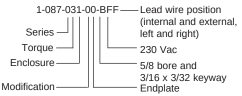
For motor frame adapters: Series 87,000 through 87,800 see Technical Data

- · Coil Insulation: Standard Class B Optional Class H (Class H standard
- on 87,800)
- Certified: CSA File LR-6254
- ABS Type Approval Certified

Ordering and Identification Information

The following example and tables provide information for selecting the appropriate three-letter suffix when ordering a Stearns Brake.

Example of a complete part number:



Standard AC

				lard AC	
	electio	n	Volta	ge Ratin	gs
Char- acter	Bore	Keyway** (in. x in.)	Char- acter	Voltage	Hz
acter	(in.)	(in. x in.)	В	115	60
A*	5/8	1/8 x 1/16	D	110	50
В* С*	5/8 3/4	3/16 x 3/32 3/16 x 3/32	E	200	60
D	7/8	3/16 x 3/32	F	230	60
Е	1-1/8	1/4 x 1/8	· · ·	190	50
F	1-1/4	1/4 x 1/8	н	220	50
G	1-3/8	5/16 x 5/32	L	460	60
Н	1-5/8	3/8 x 3/16	L	380	50
*	1-3/4	3/8 x 3/16	М	415	50
J* K*	1-7/8 1/2	1/2 x 1/4 1/8 x 1/16	N	575	60
L*	1	1/4 x 1/8	0	110/220	50
M*	1-1/2	3/8 x 3/16		445/000	00
N*	9/16	1/8 x 1/16	P	115/230	60
O*	11/16	3/16 x 3/32	Q	230/460	60
P*	1-1/16	1/4 x 1/8		190/380	50
Q*	1-7/16	3/8 x 3/16	R	200/400	60
R*	13/16	3/16 x 3/32			
S*	15/16	1/4 x 1/8			
T*	1-3/16	1/4 x 1/8			
U*	1-5/16	5/16 x 5/32			
Z	.600	pilot bore			

Maximum allowable bore 1.875 (maximum shaft length not to exceed end of hub).

For thru-shaft applications 1.625 is maximum.

*These bores are non-standard.

**Keyseats made to ANSI B17.1 standard.

Direct Current

Character	Voltage	
Т	12	
U	24	
V	36	
W	48	
Х	95	
Y	115	
Z	230	
Consult factor voltage is nee		
		ns are available- dification Section
Dimensiona	l drawing	s are on the pages followir

Series 87,000 Mounting Face: NEMA 182TC 184TC, 213TC, 215TC, 254TC, and 256TC (Note: for 182TFC and 184TFC mounting, add a -05- register)

8.5" AK, 7.25" AJ

Static Torque: 6 through 105 lb-ft

Enclosure Material: IP 23 - Sheet Metal Housing, Aluminum Endplate. IP 54 & 55 - Cast Iron Housing and Endplate. IP 54 & 55 also available in sheet metal housing, aluminum endplate. IP 56 - Cast iron housing and endplate.

Enclosure Protection: IP 23, 54 55 (formerly referred to as NEMA 2, 4 & 4X* respectively) & IP 56. *BISSC Certified

Release Type: Pull Release Knob, maintained with automatic reset. Vertical above IP 54 & 55 supplied with side manual release lever; and all Cast Iron IP 55 brakes supplied with side manual release lever.

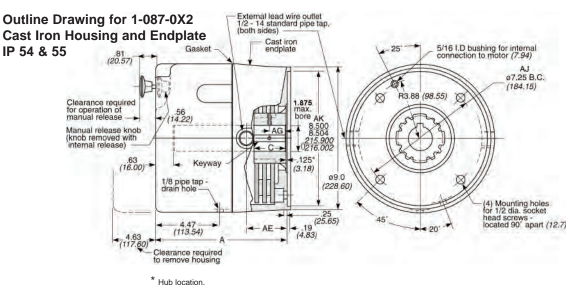
Installation, Service and Parts List: P/N 8-078-928-01 Rev. B brakes

Mounting: Horizontal, unless modified for vertical. Vertical mounting is defined as 15° or more from horizontal. Vertical above requires modification. Vertical below requires modification on 50-105 lb-ft brakes. Vertical above IP 54/55 includes side manual release. See SAB Modification Section

Fanguard-mounted brakes requiring IP 54 or IP 55 protection may require additional sealing measures beyond seals provided with the brake - Refer to Installation & Service Instruction sheets.

Specifications including bore sizes/voltages: Page 17

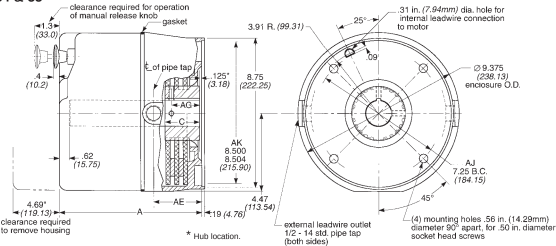
Modifications: Pages 54-63 Including New Manual Adjust Option



Dimensions for estimating only. For installation purposes request certified prints

Outline Drawing for 1-087-0X1 and 1-087-0X4 Sheet Metal Housing, Aluminum Endplate









Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions, see page 101):

Static Torque	Coil Size	T1	T2
10, 15, 25, 50	5&6	42	20
35, 75, 105	8	48	20

Series 87,000 Dimensional Data

BACK TO TABLE OF CONTENTS

IP 23 Enclosure - aluminum & steel

Nominal Static Torque	Basic Mod	el Number		mensions ensions in		rs)	Wt.	Discount	
lb-ft (Nm)	AC	DC	А	AE	AG	C Hub Width	(kg)**	Symbol	
6 (8)	1-087-001-00	1-087-005-00					20 (9.0)	B2	
10 <i>(14)</i>	1-087-011-00	1-087-015-00					20 <i>(9.0)</i>	B2	
15 <i>(20)</i>	1-087-021-00	1-087-025-00	7.38 (187.32)	1.81 <i>(46.04)</i>	.68 <i>(17.29)</i>	1.00 <i>(25.40)</i>	22 (10.0)	B2	
25 (34)	1-087-031-00	1-087-035-00					22 (10.0)	B3	
35 (47)	1-087-041-00	1-087-045-00					24 (11.0)	B3	
50 (68)	1-087-051-00	1-087-055-00	7.88	2.31	.97	1.50	22 (10.0)	B3	
75 (102)	1-087-061-00	1-087-065-00	(200.02)	(58.74)	(24.64)	(38.10)	27 (12.2)	B3	
105 <i>(142)</i>	1-087-081-00	1-087-085-00	8.38 <i>(212.72)</i>	2.81 (71.44)	.97 <i>(24.64)</i>	2.00 <i>(50.80)</i>	33 (15.0)	B3	

IP 54 and IP 55 Enclosure - CAST IRON

Nominal Static Torque	Enclosure	Basic Moo	del Number	-	Dimensions mensions in			Wt. Ibs	Discount
lb-ft (Nm)	Liciosule	AC	DC	А	AE	AG	C Hub Width	(kg)**	Symbol
6 (8)	IP 54 IP 55	1-087-002-00 1-087-002-B0	1-087-006-00 1-087-006-B0					44 (20.0)	B2
10 <i>(14)</i>	IP 54 IP 55	1-087-012-00 1-087-012-B0	1-087-016-00 1-087-016-B0					44 (20.0)	B2
15 <i>(</i> 20)	IP 54 IP 55	1-087-022-00 1-087-022-B0	1-087-026-00 1-087-026-B0	7.56 (192.09)	1.81 <i>(46.04)</i>	.68 <i>(17.29)</i>	1.00 <i>(25.40)</i>	46 <i>(21.0)</i>	B2
25 (34)	IP 54 IP 55	1-087-032-00 1-087-032-B0	1-087-036-00 1-087-036-B0					46 <i>(21.0)</i>	B3
35 (47)	IP 54 IP 55	1-087-042-00 1-087-042-B0	1-087-046-00 1-087-046-B0					48 (21.7)	B3
50 (68)	IP 54 IP 55	1-087-052-00 1-087-052-B0	1-087-056-00 1-087-056-B0	8.06	2.31	.97	1.50	51 <i>(</i> 23.0)	B3
75 (102)	IP 54 IP 55	1-087-062-00 1-087-062-B0	1-087-066-00 1-087-066-B0	(204.79)	(58.74)	(24.64)	(38.10)	52 (24.0)	B3
105(142)	IP 54 IP 55	1-087-082-00 1-087-082-B0	1-087-086-00 1-087-086-B0	8.56 (217.49)	2.81 (71.44)	.97 <i>(24.64)</i>	2.00 <i>(50.80)</i>	56 (25.4)	B3
1251 (169)	IP 54 IP 55	1-087-092-00 1-087-092-B0	1-087-096-00 1-087-096-B0	8.56 (217.49)	2.81 (71.44)	.97 (24.64)	2.00 (50.80)	56 (25.4)	B3

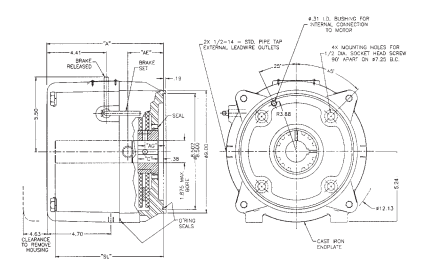
IP 54 and IP 55 Enclosure - Lightweight ALUMINUM & STEEL

Nominal Static Torque	Enclosure	Basic Mod	Basic Model Number				Wt. Ibs	Discount	
lb-ft (Nm)		AC	DC	А	AE	AG	C Hub Width	(kg)**	Symbol
6 (8)	IP 54 IP 55	1-087-004-00 1-087-004-B0	Contact factory					19 <i>(8.6)</i>	B2
10 <i>(14)</i>	IP 54 IP 55	1-087-014-00 1-087-014-B0	Contact factory					19 <i>(</i> 8.6)	B2
15 (20)	IP 54 IP 55	1-087-024-00 1-087-024-B0	Contact factory	7.43 (188.59)	1.81 <i>(46.04)</i>	.68 <i>(17.29)</i>	1.00 (25.40)	20 (9.0)	B2
25 (34)	IP 54 IP 55	1-087-034-00 1-087-034-B0	Contact factory					20 <i>(9.0)</i>	B3
35 (47)	IP 54 IP 55	1-087-044-00 1-087-044-B0	Contact factory					22 (10.0)	B3
50 (68)	IP 54 IP 55	1-087-054-00 1-087-054-B0	Contact factory	7.93	2.31	.97	1.50	23 (10.4)	В3
75 (102)	IP 54 IP 55	1-087-064-00 1-087-064-B0	Contact factory	(201.28)	(58.74)	(24.64)	(38.10)	23 (10.4)	B3
105 <i>(142)</i>	IP 54 IP 55	1-087-084-00 1-087-084-B0	Contact factory	8.43 <i>(213.97)</i>	2.81 <i>(71.44)</i>	.97 <i>(24.64)</i>	2.00 <i>(50.80)</i>	24 (11.0)	В3

** Foot mounting adds 7 lbs. (3.2 kg) to weight. ¹ These model numbers and list prices include non-standard friction discs. For high inertia or overhauling loads, it is recommended that 81,000 or 82,000 series brakes be used, as these brakes have substantially higher thermal capacities (50% higher for 81,000 series and 150% higher for 82,000 series).

Series 87,000

Enclosure Protection: IP 56 *Enclosure Material:* Cast Iron Housing & Endplate





Dimensional Data

Nominal Static	Ва	Dimensions in Inches (Dimensions in Millimeters)							
Torque Ib-ft	Enclosure	AC		AE	SL				
(Nm)		_	-		_			min	max ¹
25 (34)	IP 56	1-087-030-00	Consult Factory	8.63	1.50	0.97	2.63	1.88	8.00
35 (47)	IP 56	1-087-040-00	Consult Factory	8.63	1.50	0.97	2.63	1.88	8.00
50 (68)	IP 56	1-087-050-00	Consult Factory	8.63	1.50	0.97	2.63	1.88	8.00
75 (102)	IP 56	1-087-060-00	Consult Factory	8.63	1.50	0.97	2.63	1.88	8.00
105 <i>(142)</i>	IP 56	1-087-080-00	Consult Factory	9.13	2.00	0.97	3.13	2.38	8.50

¹ SL max for 1.875" max dia. shaft = 2.32" for 50 & 75 lb-ft brakes, & 2.82" for 105 lb-ft brake

Specifications

Nominal Static Torque Ib-ft (Nm)	No. of Friction Discs	Coil Size	Maximum Solenoid Cycle Rate cycles/min	Thermal Capacity ² hp-sec/min <i>(watts)</i>	Inertia (Wk²) Ib-ft² (kgm² x 10⁴)	Wt. Lbs <i>(kg)</i> **
25 (34)	2	6	25	17.5 <i>(21.8)</i>	.089 (37.40)	75 (34)
35 (47)	2	6	25	17.5 <i>(21.8)</i>	.089 <i>(37.40)</i>	75 (34)
50 (68)	2	6	25	17.5 <i>(21.8)</i>	.089 (37.40)	75 (34)
75 (102)	2	8	20	17.5 <i>(21.8)</i>	.089 <i>(37.40)</i>	76 (34.5)
105 <i>(142)</i>	3	8	20	17.5 <i>(21.8)</i>	.129 <i>(54.45)</i>	80 (36.3)

Series 87,100 (1-087-1XX) Mounting Face: NEMA 284TC, 284UC, 286TC and 286UC 10.5" AK, 9.0" AJ

Static Torque: 50 through 125 lb-ft

Enclosure Material: IP 23 - Sheet Metal Housing, Cast Iron Endplate. IP 54 - Cast Iron Housing and Endplate

Release Type: Knob, maintained with automatic reset. Vertical above IP 54 supplied with side release lever.

Enclosure Protection: IP 23 & 54 (formerly referred to by Stearns as NEMA Type 2 & 4, respectively.

Installation, Service and Parts List: P/N 8-078-928-01 Rev. B brakes

Mounting: Horizontal, unless modified for vertical. Vertical mounting is defined as 15° or more from horizontal. Vertical above and vertical below require modification. Vertical above NEMA 4/4X includes side manual release. See SAB Modification Section for detail.

Fanguard mounted brakes requiring IP 54 protection may require additional sealing measures beyond seals provided with the brake - Refer to Installation and Service Instruction sheets.

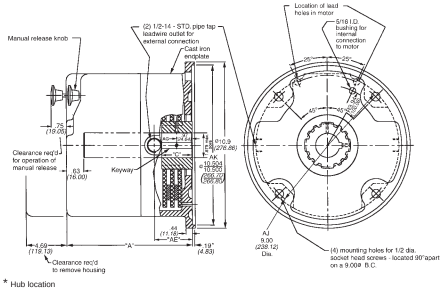
Specifications including bore sizes/voltages: Page 17

Modifications: Pages 54-63 Including New Manual Adjust Option



Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions, see page 101):

Static Torque	Coil Size	T1	T2	
50	6	42	20	
35, 75, 105, 125	8	48	20	



Dimensions for estimating only. For installation purposes request certified prints.

Dimensional Data

Nominal		Basic Model Number		(Dimensions in Millimeters)				Wt.
Static Torque (Ib-ft) (Nm)	Enclosure	AC	DC	А	AE	AG	С	lbs (kg)
50	IP 23	1-087-151-00	1-087-155-00	7.75 (196.85)	2.19 <i>(</i> 55.56)	.97 (24.64)	1.50 <i>(38.10)</i>	40 (18.0)
50	IP 54	1-087-152-00	1-087-156-00	7.94 (201.68)	2.19 <i>(55.56)</i>	.97 (24.64)	1.50 <i>(38.10)</i>	53 <i>(24.0)</i>
75	IP 23	1-087-161-00	1-087-165-00	7.75 (196.85)	2.19 <i>(55.56)</i>	.97 (24.64)	1.50 (38. <i>10</i>)	44 (20.0)
75	IP 54	1-087-162-00	1-087-166-00	7.94 (201.68)	2.19 <i>(55.56)</i>	.97 (24.64)	1.50 (38.10)	52 (23.6)
105	IP 23	1-087-181-00	1-087-185-00	8.25 <i>(209.55)</i>	2.69 (68.26)	.97 (24.64)	2.00 <i>(50.80)</i>	46 (19.0)
105	IP 54	1-087-182-00	1-087-186-00	8.44 <i>(</i> 214.31)	2.69 <i>(68.26)</i>	.97 (24.64)	2.00 <i>(50.80)</i>	58 (26.3)
1251	IP 23	1-087-191-00	1-087-195-00	8.25 <i>(209.55)</i>	2.69 (68.26)	.97 (24.64)	2.00 <i>(50.80)</i>	46 (19.0)
125 ¹	IP 54	1-087-192-00	1-087-196-00	8.44 (214.31)	2.69 (68.26)	.97 (24.64)	2.00 (50.80)	58 (26.3)

¹ These model numbers include non-standard friction discs.

For high inertia or overhauling loads, it is recommended that 81,000 or 82,000 series brakes be used, as these brakes have substantially higher thermal capacities (50% higher for 81,000 series and 150% higher for 82,000 series).

Series 81,000 and 82,000 Mounting Face NEMA 324 and 326TC, TSC, UC or USC, NEMA 364 and 365TC, TSC, UC or USC NEMA 404 and 405 TC, TSC, UC or USC

81,000 Series Specifications

Nominal Static Torque	No. of Friction	Coil	Maximum Solenoid Cycle Rate①	Thermal Capacity②	Inertia (Wk ²)
lb-ft (Nm)	Discs	Size	cycles/min	hp-sec/min <i>(watts)</i>	lb-ft² (kgm² x 10³)
125 (169)	2	9	15	30 (373)	.192 (8.06)
175 (237)	2	9	15	30 (373)	.192 (8.06)
230	3	9	15	30 (373)	.280

82,000 Series Specifications

Nominal Static Torque	No. of Friction	-	oil ze	Maximum Solenoid Cycle Rate①		Thermal Capacity②	Inertia (Wk ²)
lb-ft	Discs	AC	DC	cycle	s/min	hp-sec/min	lb-ft ²
(Nm)		AC	DC	AC	DC	(watts)	(kgm² x 10 ⁻³)
125 (169)	2	9	9	15	15	50 (621)	.490 (20.58)
175 (237)	2	9	9	15	15	50 (621)	.490 (20.58)
230 (312)	3	9	9	15	15	50 (621)	.704 (29.57)
330 (447)	3	K9	9	13	15	50 (621)	.704 (29.57)
440 (597)	4	K9	9	13	15	50 (621)	.918 (38.56)

(1) Maximum solenoid cycle rate is based on ambient temperature of 72°F (22°C) with 50% duty cycle. Does not relate to brake cycle rate (see Thermal Capacity)

2 Thermal capacity rating is based on ambient temperature of 72°F (22°C) stop time of one second or less, with no heat absorbed from motor. Refer to "Selection Procedure" Section. Derate thermal capacity by 25% for vertical mounting.

Ordering and Identification Information

The following example and tables provide information for selecting the appropriate three-letter suffix when ordering a Stearns Brake.

Example of a complete part number, Series 81,000: 1-081-011-02-NLF Lead wire position

(internal and external, left and right) 460 Vac

2-1/8 bore and 1/2 x 1/4 keyway

82,000 Series

Hub Selection				
Char-	Bore	Keyway**		
acter	(in.)	(in. x in.)		
A	1 1/8	1/4 X 1/8		
B*	1 1/4	1/4 X 1/8		
C	1 3/8	5/16 X 5/32		
D	1 1/2	3/8 X 3/16		
Е* F G*	1 9/16 1 5/8 1 11/16 1 3/4	3/8 X 3/16 3/8 X 3/16 3/8 X 3/16 3/8 X 3/16		
I*	1 13/16	1/2 x 1/4		
J	1 7/8	1/2 x 1/4		
K*	1 15/16	1/2 x 1/4		
L*	2	1/2 x 1/4		
M* N O* P*	2 1/16 2 1/8 2 3/16 2 1/4	1/2 x 1/4 1/2 x 1/4 1/2 x 1/4 1/2 x 1/4 1/2 x 1/4		
Q	2 5/16	5/8 x 5/16		
R	2 3/8	5/8 x 5/16		
S	2 7/16	5/8 x 5/16		
T	2 1/2	5/8 x 5/16		
W	1 1/8			

81,000 Series

Maximum allowable bore 2.500 in. (76.200 mm) (maximum shaft length not to exceed end of hub) *These bores are non-standard.

**Keyseats made to ANSI B17.1 standard

Hub Selection				
Char-	Bore	Keyway**		
acter	(in.)	(in. x in.)		
A	1 1/8	1/4 X 1/8		
в*	1 1/4	1/4 X 1/8		
B* C D	1 3/8	5/16 X 5/32		
D	1 1/2	3/8 X 3/16		
⊏*	1 9/16	3/8 X 3/16		
Ē.	1 5/8	3/8 X 3/16		
E [*] FGH	1 11/16	3/8 X 3/16		
	1 3/4 1 13/16	3/8 X 3/16		
*		1/2 x 1/4		
J.	1 7/8	1/2 x 1/4		
J K* L*	1 15/16	1/2 x 1/4		
L	2 2 1/16	1/2 x 1/4 1/2 x 1/4		
М*				
N_	2 1/8	1/2 x 1/4		
M* N* P*	2 3/16	1/2 x 1/4		
P^	2 1/4 2 5/16	1/2 x 1/4		
Q*		5/8 x 5/16		
R.	2 3/8	5/8 x 5/16		
Q [*] R S T	2 7/16	5/8 x 5/16		
Т	2 1/2 2 5/8	5/8 x 5/16		
11*		5/8 x 5/16		
U* V* W X	2 3/4	5/8 x 5/16		
W	1 1/8	pilot bore		
	2 7/8	3/4 x 3/8		
Y* Z*	2 15/16	3/4 x 3/8		
Ż*	3	3/4 x 3/8		

Maximum allowable bore 3.000 in. (76.200 mm)

(maximum shaft length not to exceed end of hub)

*These bores are non-standard.

*Keyseats made to ANSI B17.1 standard.

Current Ratings (amperes)

Coil	Frequency	Voltage	Cur	rent
Size	Frequency	voltage	Inrush	Holding
		115	44.0	1.6
		200	25.4	.9
	CO 11-	230	22.0	.8
	60 Hz	400	12.7	.5
		460	11.4	.4
		575	8.8	.3
9		110	32.1	1.2
	50 Hz	220	16.0	.6
		380	11.1	.4
		24	56.4	.7
		95	14.9	.2
		115	11.4	.1
		230	5.9	.07
		115	50.0	2.2
		200	28.0	1.3
	60 Hz	230	25.0	1.1
	00 HZ	400	14.0	.6
		460	12.5	.6
K9		575	10.0	
1/9		110	36.0	1.6
	50 Hz	220	24.0	.9
		380	12.5	.6
		_	_	_
	DC	_	_	-
		_		_

Example of a complete part number, Series 82,000:

1-082-012-02-NLF Lead wire position

460 Vac - 2-1/8 bore and 1/2 x 1/4 keyway

Standard AC Voltage Ratings

Character Voltage Hz В 115 60 D 110 50 Е 200 60 230 60 F 190 50 Н 220 50 460 60 1 380 50 Μ 415 50 Ν 575 60 0 110/220 50 Ρ 115/230 60 230/460 60 Q 190/380 50 R 200/400 60

	-
Direct	Current

Character	Voltage
U	24
V	36
W	48
Х	95
Y	115
Z	230

Consult factory if other DC voltage is needed.

(internal and external, left and right)

Modifications are available- see SAB Modification Section

Series 81,000 (1-081-0XX) Mounting Face: NEMA 324 and 326 TC, TSC, UC or USC, NEMA 364 and 365 TC, TSC, UC or USC, NEMA 404 and 405 TC, TSC, UC or USC

12.5" AK, 11.0" AJ

Static Torque: 125 through 230 lb-ft

Enclosure Material: Cast Iron

Release Type: Knob, maintained with automatic reset. Vertical above IP 54 supplied with side release lever.

Enclosure Protection: IP 23 and 54 (formerly referred to by Stearns as NEMA Type 2 & 4, respectively).

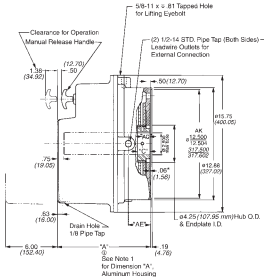
Mounting: Fanguard-mounted brakes requiring IP 54 protection may require additional sealing measures beyond seals provided with the brake - Refer to Installation & Service Instruction sheets.

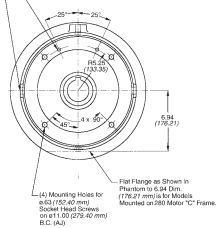
Installation, Service and Parts List: P/N 8-078-921-00

Specifications, bores/voltages: Page 22

Modifications: Pages 54-63

Modification required for vertical mounting. Vertical above IP 54 includes side release. See SAB Modifications for details.





(2) ø.38 (9.52 mm) I.D. Bushings for Internal Connection to Motor

* Hub location.

Dimensions for estimating only. For installation purposes request certified prints.

Dimensional Data

Nominal			Basic Model			in Inch Millime		Cast Iron
Static Torque (Ib-ft) (Nm)	Enclosure	Туре	Number ^①	A Cast Iron	AE	AG	с	Wt. lbs (<i>kg)</i> ©
125	IP 23	AC	1-081-011-0X	10.81	2.56	.94	1.44	148
(169)	IP 23	DC	1-081-015-0X	(274.64)	(65.09)	(23.81)	(36.51)	(67.0)
125		AC	1-081-012-0X	10.88	2.56	.94	1.44	151
(169)	IP 54	DC	1-081-016-0X	(276.22)	(65.09)	(23.81)	(36.51)	(69.0)
175	10.00	AC	1-081-021-0X	10.81	2.56	.94	1.44	148
(237)	IP 23	DC	1-081-025-0X	(274.64)	(65.09)	(23.81)	(36.51)	(67.0)
175		AC	1-081-022-0X	10.88	2.56	.94	1.44	151
(237)	IP 54	DC	1-081-026-0X	(276.22)	(65.09)	(23.81)	(36.51)	(69.0)
230	10.00	AC	1-081-031-0X	11.31	3.06	1.44	1.94	155
(312)	IP 23	DC	1-081-035-0X	(287.34)	(77.79)	(36.51)	(49.21)	(70.0)
230	IP 54	AC	1-081-032-0X	11.38	3.06	1.44	1.94	158
(312)	1F 04	DC	1-081-036-0X	(288.92)	(77.79)	(36.51)	(49.21)	(72.0)

① New! 9th digit indicates aluminum or cast iron housing

2 = Cast Iron

3 = Aluminum: Add .38" to "A" dimension

© Subtract 21 lbs. for aluminum housing. Foot mounting adds 40 lbs (18.2 kg) to weight.

- Self-Adjusting Design
- Splined Hub
- Spring-Set Electrically Released
- Lead Wire Length: 36 inches
- Maximum Speed: 3600 Horizontal 2400 Vertical
- Coil Insulation: Standard Class B Optional Class H
- Certified: CSA File LR-6254
- ABS Type Approval Certified

Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions see page 101):

Static Torque	Coil Size	T1	T2
All	9	56	27

Motor	Frame	Ada	pters

WARNING! Before selecting an adapter to mount a brake on a larger motor frame, the torque and thermal capacity required by the application should be determined as shown in the "Selection Procedure" section. A larger motor may indicate a requirement for greater thermal capacity than the brake is designed for. The brake selection must be matched to the motor and application requirements, before use of an adapter is considered.

To Adapt to NEMA	AK Dim.	Reg.	Adapter Stock	Additional Shaft Length	
Frame Size	in <i>(mm)</i>	No.	Number	Required in. (mm)	
182TC, 184TC, 213TC, 215TC, 254TC or 256TC	8.50 <i>(215.90)</i>	-9	5-55-2041-00 List \$1325	.94 (23.81)	
284TC or 286TC	10.50 (266.70)	-11	5-55-2043-00 List \$1325	.94 (23.81)	
444TSC and 445TSC	16.00 (406.40)	-16	5-55-2045-00 List \$1875	.88 (22.22)	

For adapter dimensions, see Technical Data.

Series 82,000 (1-082-0XX) Mounting Face: NEMA 324 and 326 TC, TSC, UC or USC, NEMA 364 and 365 TC, TSC, UC or USC, NEMA 404 and 405 TC, TSC, UC or USC 12.5" AK, 11.0" AJ

12.5 AK, 11.0 AJ

Static Torque: 125 through 440 lb-ft

Enclosure Material: Cast Iron

Release Type: Knob, maintained with automatic reset. Vertical above IP 54 supplied with side release lever.

Enclosure Protection: IP 23 & 54 (formerly referred to by Stearns as NEMA Type 2 & 4 respectively).

Mounting: Fanguard-mounted brakes requiring IP 54 protection may require additional sealing measures beyond seals provided with the brake - Refer to Installation & Service Instruction sheets.

Installation, Service and Parts List: P/N 8-078-922-10 Rev. A brakes

Specifications, bores/voltages: Page 22

Modifications: Pages 54-63

Modification required for vertical mounting. Vertical above IP 54 includes side release. See SAB Modifications for details.

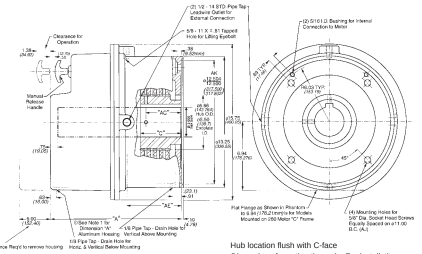


- Self-Adjusting Design
- Splined Hub
- Spring-Set Electrically Released
- Lead Wire Length: 36 inches
- Maximum Speed: 3600 Horizontal 2400 Vertical
- Coil Insulation: Standard Class B Optional Class H
- Certified: CSA File LR-6254

 ABS Type Approval Certified

Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions see page 101)

Static Torque	Coil Size	T1	Т2
All	9	56	27



Dimensions for estimating only. For installation purposes request certified prints.

Dimensional Data

Nominal Static Torque		_	Basic Model		nensions nsions in		-	Cast Iron
lb-ft (Nm)	Enclosure	Туре	Number ^①	A① Cast Iron	AE	AG	с	Wt. lbs (<i>kg)</i> ©
125	IP 23	AC	1-082-011-0X	12.12	4.31	1.75	2.31	189
(169)		DC	1-082-015-0X	(307.98)	(109.54)	<i>(44.45)</i>	(58.74)	<i>(86.0)</i>
125	IP 54	AC	1-082-012-0X	12.19	4.31	1.75	2.31	189
(169)		DC	1-082-016-0X	(309.56)	(109.54)	(44.45)	(58.74)	(86.0)
175	IP 23	AC	1-082-021-0X	12.12	4.31	1.75	2.31	189
(237)		DC	1-082-025-0X	(307.98)	(109.54)	(44.45)	(58.74)	(86.0)
175 (237)	IP 54	AC DC	1-082-022-0X 1-082-026-0X	12.19 (309.56)	4.31 (109.54)	1.75 (44.45)	2.31 (58.74)	189 (86.0)
230 (312)	IP 23	AC DC	1-082-031-0X 1-082-035-0X	12.12 (307.98)	4.31 (109.54)	2.38 (60.32)	2.94 (74.61)	190 (86.0)
230 (312)	IP 54	AC DC	1-082-032-0X 1-082-036-0X	12.19 (309.56)	4.31 (109.54)	2.38 (60.32)	2.94 (74.61)	190 (86.0)
330 (447)	IP 23	AC DC	1-082-041-0X 1-082-045-0X	12.12 (307.98)	4.31 (109.54)	2.38 (60.32)	2.94 (74.61)	190 (86.0)
330	IP 54	AC	1-082-042-0X	12.19	4.31	2.38	2.94	190
(447)		DC	1-082-046-0X	(309.56)	(109.54)	(60.32)	(74.61)	(86.0)
440	IP 23	AC	1-082-051-0X	13.38	5.56	3.00	3.56	192
(597)		DC	1-082-055-0X	(339.72)	(141.29)	(76.20)	(90.49)	(87.0)
440	IP 54	AC	1-082-052-0X	13.44	5.56	3.00	3.56	192
(597)		DC	1-082-056-0X	<i>(341.31)</i>	(141.29)	(76.20)	(90.49)	<i>(87.0)</i>

^① New! 9th digit indicates aluminum or cast iron housing

2 = Cast Iron

3 = Aluminum: Add .38" to "A" dimension

2 Subtract 21 lbs. for aluminum housing. Foot mounting adds 40 lbs (18.2 kg) to weight.

Motor Frame Adapters

WARNING! Before selecting an adapter to mount a brake on a larger motor frame, the torque and thermal capacity required by the application should be determined as shown in the *Selection Procedure* section. A larger motor may indicate a requirement for greater thermal capacity than the brake is designed for. The brake selection must be matched to the motor and application requirements, before use of an adapter is considered.

To Adapt to NEMA	to NEMA No		Adapter Stock	Additional Shaft Length Required
Frame Size	in <i>(mm)</i>	140.	Number	in. (mm)
182TC, 184TC, 213TC, 215TC, 254TC or 256TC	8.50 <i>(215.90)</i>	-9	5-55-2042-00	1.19 <i>(30.16)</i>
284TC or 286TC	10.50 (266.70)	-11	5-55-2044-00	1.19 <i>(30.16)</i>
444TSC and 445TSC	16.00 (406.40)	-16	5-55-2046-00	1.75 (44.45)

For adapter dimensions, see Technical Data.



Series 86,000 (1-086-XXX) Mounting Face: NEMA 444 and 445TC, TSC, UC or USC 16.0" AK, 14.0" AJ

Series 86,100 (1-086-1XX) Mounting Face: NEMA 505TC, TSC, UC or USC 16.5" AK, 14.5" AJ

Static Torque: 500 through 1000 lb-ft

Enclosure Material: Cast Iron

Release Type: Knob, maintained with automatic reset

Enclosure Protection: IP 23 & 54 (formerly referred to by Stearns as NEMA type 2 & 4 respectively).

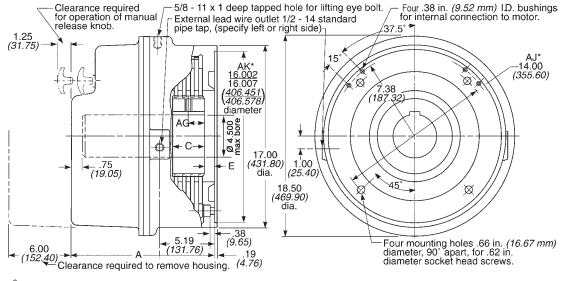
Mounting: Fanguard-mounted brakes requiring IP 54 protection may require additional sealing measures beyond seals provided with the brake - Refer to Installation & Service Instruction sheets.

Installation, Service and Parts List: P/N 8-078-926-00

Additional 86,000 Specs: Double Solenoid Design Terminal Block Provided.

Modification required for vertical mounting, available through 750 lb-ft only.

- Self-Adjusting Design
- Splined Hub
- Spring-Set Electrically Released
- Lead Wire Length: 36 inches
- Maximum Speed: 1800 rpm
- Coil Insulation: Standard Class B
 Optional Class H
- Certified: CSA File LR-6254
- ABS Type Approval Certified



*86,100 Series AK = 16.502/16.507 AJ = 14.50 Dimensions for estimating only. For installation purposes request certified prints.

Dimensional Data

Nominal Static			Basic Model	Dimensions in Inches (Dimensions in Millimeters)			-	Cast
Torque (Ib-ft) <i>(Nm)</i>	Enclosure	Туре	Number ^①	A Cast Iron	AG	с	Е	Wt. Ibs (<i>kg)</i> ©
500	IP 23	AC	1-086-X21-02	13.31	.75	1.5	.94	310
(678)		DC	1-086-X25-02	(338.14)	(19.05)	<i>(38.1)</i>	(23.88)	(141.0)
500	IP 54	AC	1-086-X22-02	13.38	1.69	2.44	.0	320
(678)		DC	1-086-X26-02	(339.72)	<i>(42.86)</i>	(61.91)	(0.0)	(145.0)
750	IP 23	AC	1-086-X31-02	13.31	1.12	2.25	.94	330
(1017)		DC	1-086-X35-02	<i>(338.14)</i>	(28.58)	(57.15)	(23.88)	(150.0)
750	IP 54	AC	1-086-X32-02	13.38	2.06	3.19	.0	340
(1017)		DC	1-086-X36-02	(339.72)	(52.39)	<i>(80.96)</i>	(0.0)	(154.0)
1000	IP 23	AC	1-086-X41-02	13.31	1.50	3.0	.94	350
(1356)		DC	1-086-X45-02	(338.14)	<i>(38.10)</i>	(76.2)	(23.88)	(159.0)
1000	IP 54	AC	1-086-X42-02	13.38	2.44	3.94	.0	360
<i>(1356)</i>		DC	1-086-X46-02	(339.72)	(61.91)	(100.01)	(0.0)	(164.0)

0 X = 0 or 1. 0 designates a 16 in. "AK", 14 in "AJ". 1 designates 16.5 in. "AK", 14.5 in. "AJ".

2 Foot mounting adds 75 lbs. (34 kg) to weight.

Motor Frame Adapters

To adapt to NEMA Frame	AK. Dim	n Reg. Adapter		Additional Shaft Length Required	
Size	in. <i>(mm)</i>	No.	Number	in. (mm)	
324TC, 326TC, 364TC, 365TC, 04TC or 405TC (317.50)		-13	5-55-6041-00	1.38 <i>(34.92)</i>	

For adapter dimensions, see Technical Data.

Engineering Specifications*

Nominal Static Torque	No. of Friction	Solenoid Size ①		Maximum Solenoid Cycle Rate ②		Thermal Capacity ③	Inertia (Wk2)		
lb-ft	Discs	40	DC	cycles/min		cycles/min		hp-sec/min	lb-ft ²
(Nm)		AC	DC	AC	DC	(watts)	(kgm² x 10-3)		
500 (678)	2	K9	9	13	15	80 (994)	1.4 (58.8)		
750 (1017)	3	K9	9	13	15	80 (994)	2.1 (88.2)		
1000 <i>(1356)</i>	4	K9	9	13	15	80 (994)	2.8 (117.6)		

 $^{\ast}\,$ All specifications are also applicable to the 86,100 Series.

① Two required.

② Maximum solenoid cycle rate is based on ambient temperature of 72°F (22°C) with 50% duty cycle. Does not relate to brake cycle rate (see Thermal Capacity).

③ Thermal capacity rating is based on ambient temperature of 72°F (22°C), stop time of one second or less, with no heat absorbed from motor. Derate thermal capacity by 25% for vertical mounting. Refer to "Selection Procedure" Section.

Ordering and Identification Information

Exa

Des Des

Current Ratings (amperes)

	Voltage:	60 Hz			,				
Coil Size	Current	115 VAC	200 VAC	230 VAC	400 VAC	460 VAC	575 VAC		
	Inrush Holding	100. 4.4	56.0 2.4	50.0 2.2	28.0 1.2	25.0 1.2	20.0 .8		
		Voltage: 50 Hz							
K9	Current	110 VAC	220 VAC	380 VAC					
	Inrush Holding	72.0 3.2	48.0 1.8	25.0 1.2	_	_	_		
		Volt	age: D	C					
9	Current	24 VDC		115 VDC	230 VDC				
	Inrush Holding	112.8 1.4	29.8 .4	22.8 .2	11.8 .14	_	_		

a complete	e part nur	nber: 1-086-031-0	02-NLF Lead w	•	on (internal	and externa	I, left and	right)	
for 16 in.			460 Va						
for 16.5 ir	i. "AK", 14	I.5 in. "AJ"	2-7/8 b	ore and 3	8/4 x 3/8 ke	yway			
			Standard						
- lub Sele	ction		Voltage I	Ratings		[Direct Cu	irrent	
Character	Bore (in.)	Keyway* (in. x in.)	Character	Voltage	Hz	ſ	Character	Voltage	
D	2-1/8	1/2 x 1/14	В	115	60	-	U	24	
H K	2-3/8 2-5/8	5/8 x 5/16 5/8 x 5/16	D	110	50		V	36	
L	2-3/4	5/8 x 5/16	E	200	60		W	48	
N P	2-7/8 3	3/4 x 3/8 3/4 x 3/8	F	230 190	60 50		X Y Z	95 115 230	
T V	3-3/8 3-1/2	7/8 x 7/16 7/8 x 7/16	н	220	50		Contact facto	ru if othor	
W Z	1-7/8 4	pilot bore 1 x 1/2	L	460 380	60 50		DC voltage is	ory if other s needed.	
/aximum allo	wable bore 4	4.500 in. (maximum	M	415	50				
haft length no or through-sh			N	575	60				
s maximum.		B17.1 standard	Single volta dual voltage						
.,			0						

Hazardous Location Brakes

Enclosures for standard Stearns disc brakes are designed to prevent accidental contact with the internal mechanism while keeping contaminants from the operating parts. Many installations, however, require additional protection due to the presence of explosive gases or ignitable dusts in the atmosphere. Hazardous locations are defined in the National Electrical Code (NEC) and designated by Class, Division and Group. For a better understanding of hazardous locations, or for definitions of hazardous location terminology, please refer to: http://www. ul.com/global/eng/pages/ offerings/ services/hazardouslocations/.

- Class I Locations where the atmosphere may contain flammable gases or vapors in explosive or ignitable concentrations. An electric disc brake for Class I locations must be built in such a manner that any ignition of gases or vapors within the brake will not result in rupture of the enclosure or allow a flame or spark to travel from within the brake to the surrounding hazardous atmosphere.
- Class II Locations with combustible dust in suspension in the atmosphere. An electric disc brake for Class II locations must be enclosed in a manner which precludes entry of ignitable dusts or exit of any arcs, sparks, or hot gases which may cause ignition of dusts suspended in the surrounding atmosphere or accumulated on the enclosure. The exterior surface temperature of the brake enclosure must be limited so that it can function at its maximum-rated duty cycle without causing dehydration or carbonization of dust that accumulates on the enclosure.
- Divisions Each hazardous-location Class is also divided into two Divisions, 1 and 2. Division 1 is a normally hazardous location. Division 2 is normally not hazardous. Division 1 brakes can be used in both types of locations. Division 2 can be used in Division 2 environments ONLY.
- Groups Class I gases and vapors are listed in four Groups A, B, C and D, based on specific properties such as maximum explosion pressure and ignition temperature. Class II airborne dusts are listed in three Groups: E, F, and G. The dust properties considered include thermal and electrical conductivity and ignition temperature.

Selection

When specifying a Stearns hazardouslocation disc brake, the Class and Group designations of the hazardous atmosphere and its ignition temperature must be known. The selection table gives the hazardous atmospheres that Stearns brakes are suitable for, along with the brake's maximum operating temperature. For more information on hazardous location responsibilities, see: http://www.ul.com/global/eng/pages/ offerings/services/hazardouslocations/

Step 1 – Determine the Class and Group designation of the hazardous atmosphere.

Step 2 – For Class I hazardous substances, determine the ignition temperature of the explosive gas or vapor. Select a brake listed for the appropriate group with a maximum external surface temperature that does *not* exceed the ignition temperature of the explosive gas or vapor.

Step 3 – For Class II hazardous substances, select a brake listed for the appropriate group.

Ignition temperatures of Combustible Dusts may be found in NFPA publication NFPA 499 Recommended Practice for the Classification of Combustible Dusts and of Hazardous (Classified) Locations for Electrical Installations in Chemical Process Areas. Ignition temperatures of Flammable Liquids, Gases and Vapors may be found in NFPA publication NFPA 497 Recommended Practice for the Classification of Flammable Liquids, Gases and Vapors and of Hazardous (Classified) locations for Electrical Installations in Chemical Process Areas.

Brake Labels and Listing

Stearns brakes for use in hazardous locations are marked to show the Class, Group, and maximum Class II operating temperature (in a 40°C ambient) of the brake enclosure, as well as the minimum Class I ignition temperature of the gases or vapors to which they can be exposed.

Generally, compliance with the NEC is demonstrated by UL Listing of the product in Underwriters Laboratories Hazardous Location Equipment Directory. A label displaying the UL Listing mark and required rating information will be found on each Stearns brake to confirm the Listing.



In Canada, the Canadian Standards Association (CSA) is an organization with the responsibility to publish and administer national electrical standards as well as to test and certify electrical products. The CUL or CSA monogram will be found on Stearns hazardouslocation brakes sold in Canada to confirm certification.

Stearns motor-mounted, hazardouslocation electric disc brakes are Listed only when mounted directly to a Listed hazardous-location motor of the same Class and Group at the motor manufacturer's facility, and where the combination has been accepted by UL. This procedure completes the explosion-proof assembly of the brake. However, footmounted Listed hazardous-location disc brakes are also available for coupling to a motor, and may be installed by anyone.

These brakes are listed by UL (Underwriters Laboratories, Inc.,) for use in certain locations classified as hazardous. Installation and servicing must be in compliance with all existing local safety codes. All wiring and electrical connections must comply with the National Electric Code (NEC) and local electrical codes in effect at the time. For additional information see the Underwriters Laboratories (UL) website http://www.ul.com/hazloc/codes/html.

HazLoc inspection authorities are responsible for verifying and authorizing the use of suitably designed, manufactured and installed HazLoc equipment. When questions arise always consult the local Authority Having Jurisdiction (AHJ) for directions and approvals.

Hazardous-Location Brake Enclosures

Division 1, hazardous location brakes are typically provided with machined components, without gaskets. Series 65300 brakes can be provided with gaskets to meet IP 55, 56 or Type 4 enclosure protection. Series 87300 brakes can be provided with gaskets to meet IP 55, 56 or 57 enclosure protection. Series 82300 can be provided with IP 56 enclosure protection. All Division 1 enclosures prevent flame propagation to the outside atmosphere through tortuous flame paths having controlled clearances. If the brake is used in a high humidity or low temperature environment, internal electric heaters should be used.

Division 2 hazardous location brakes are provided with an IP 55 enclosure. Heater and proximity switch options are limited to Division 2, Class II brakes.

Thermal Considerations

A major design requirement of hazardous-location brakes is to limit exterior surface temperature. The surface temperature of the enclosure must not exceed a specified limit as a result of heat energy created in stopping the motor and load. This NEC restriction on the exterior surface temperature limits the hazardous-location brake's ability to dissipate heat, resulting in less thermal capacity than a comparable brake with a standard or dust-tight, waterproof enclosure. THEREFORE, HAZARDOUS-LOCATION BRAKES ARE INTENDED ESSENTIALLY FOR NON-CYCLIC OR HOLDING PURPOSES, BUT MAY BE USED FOR STOPPING LIGHT INERTIAL LOADS.

Class	fication	Minimum Auto-Ignition Temperature of	Minimum Layer or Cloud Ignition	T Code	Brake Series	Brake Series
Class	Group	Atmosphere	Temperature	1 0000	Division 1	Division 2
	A	160°C / 320°F		T3C		56800, 87800
	В	160°C / 320°F		T3C		56800, 87800
		100°C / 212°F		T5	87300	
	с	135°C / 275°F	212°F	T4	82300	
	C	160°C / 320°F		T3C		56800, 8780
I		180°C / 356°F		T3A	65300	
		100°C / 212°F		T5	87300	
	D	135°C / 275°F		T4	82300	
		160°C / 320°F		T3C		56800, 8780
		180°C / 356°F		T3A	65300	
			100°C / 212°F	T5	87300	
	E		135°C / 275°F	T4	82300	
			165°C / 329°F	T3B	65300*	
			100°C / 212°F	T5	87300	
			135°C / 275°F	T4	82300	
	F		160°C / 320°F	T3C		56800, 8780
П			165°C / 329°F	T3B		87800
			165°C / 329°F	T3B	65300	
			100°C / 212°F	T5	87300	
	G		135°C / 275°F	T4	82300	
			160°C / 320°F	T3C		56800, 8780
			165°C / 329°F	T3B		87800
			165°C / 329°F	T3B	65300	
		NOTE: Group E availab		-		

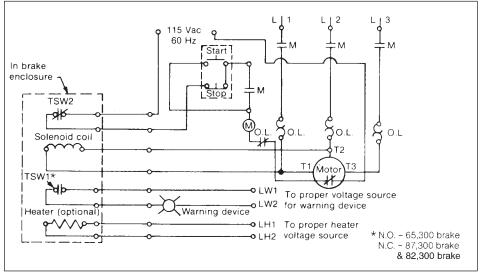
Hazardous Location Brake Selection Table

*Series 65,300-07 (New Design Close Coupled) and 65,300-09 (Fan Guard Mount) are Class I Group C and D, Class II Group F and G only Maximum exterior surface temperature is based on operation in an ambient of 104°F (40°C).

65,300 and 87,300 & 82,300

These brakes rely on a thermostat switch wired to the motor control circuit to limit the brake's enclosure surface temperature. Refer to the circuit diagram. If the brake begins to overheat, the thermostat TSW2 switch will open and interrupt the motor starter and brake solenoid current, causing the brake to set. A second thermostat TSW1 will close on Series 65,X00, or will open on Series 87,300** and 82,300** brakes. The TSW1 switch can be used to actuate alarm or warning light. This switch actuates at a lower temperature than TSW2, and will alert the equipment operator of an impending thermal overload.

Circuit Diagram



Series 65,300 (1-065-3XX-05, -07 & -09) **Division I Hazardous Location** Mounting Face: NEMA 56C, 143TC and 145TC 4.5" AK, 5.88" AJ

Hazardous-location brakes are intended essentially for non-cyclic or holding purposes, but may be used for stopping light inertial loads.

1-065-3XX-05 Series Close Coupled Hazardous location NEMA 7, 9

Model	Nominal Static Torque		sions in s <i>(mm)</i>	Weight Ibs
Number	(lb-ft) <i>(Nm)</i>	SL Max.	SL Min.	(kg)
1-065-311-05-XXX	1.5	2.95	2.25	38
	(2)	(74.93)	(57.15)	(17.2)
1-065-321-05-XXX	3	2.95	2.25	38
	(4)	(74.93)	(57.15)	(17.2)
1-065-331-05-XXX	6	2.95	2.25	40
	(8)	(74.93)	(57.15)	(18.1
1-065-351-05-XXX	10	2.95	2.31	45
	<i>(14)</i>	(74.93)	<i>(58.67)</i>	(20.4)
1-065-361-05-XXX	15	2.95	2.31	45
	(20)	(74.93)	<i>(58.67)</i>	(20.4)

1-065-3XX-07 Close Coupled Hazardous location NEMA 7, 9

Model Number	Enclosure	Static Torque (lb-ft)	Weight Ibs <i>(kg)</i>
1-065-312-07-XXX	IP 56	1.5	52 (23.6)
1-065-322-07-XXX	IP 56	3	52 (23.6)
1-065-332-07-XXX	IP 56	6	57 (25.8)
1-065-352-07-XXX	IP 56	10	57 (25.8)
1-065-362-07-XXX	IP 56	15	57 (25.8)

Engineering Specifications

Nominal Static Torque (lb-ft)	No. of Friction Discs	Coil Size	Maximum Solenoid Cycle Rate①	Thermal Capacity	Inertia (Wk²)
(Nm)	DISCS		cycles/min	hp-sec/min <i>(watts)</i>	lb-ft ² (kgm ² x 10 ⁻⁴)
1.5 <i>(2</i>)	1	4	40	2 (25)	.008 (3.36)
3 (4)	1	4	40	2 (25)	.008 (3.36)
6 (8)	1	K4	40	2 (25)	.008 (3.36)
10 (14)	2	K4	40	2 (25)	.014 (5.58)
15 (20)	2	K4+	40	2 (25)	.014 <i>(5.58)</i>

1 Maximum solenoid cycle rate is 40 cycles/min., based on ambient temperature of 72°F (22°C) with 50% duty cycle Does not relate to brake cycle rate (see Thermal Capacity).

2 Thermal capacity rating is 2 hp-sec/min. (25 watts) based on ambient temperature of 72°F (22°C), stop time of one second or less, with no heat absorbed from motor. Derate thermal capacity by 25% for vertical mounting. Refer to "Selection Procedure" Section.

Static Torque: 1.5 through 15 lb-ft

Enclosure Material: Cast Iron

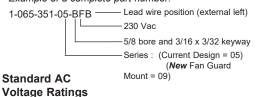
Release Type: Knob, maintained with automatic reset

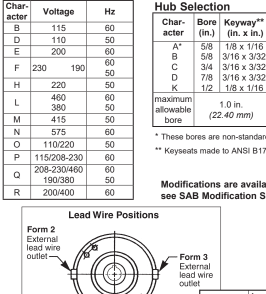
- · Manual Wear Adjustment
- · Epoxy Encapsulated Coil Construction, with Class H Insulation
- NO Interlock & NC Warning (Optional) Thermostats
- Spring-Set Electrically Released
- · Lead Wire Length: 36 inches
- Maximum Speed: Horizontal 5000 rpm, Vertical 3600 rpm

No modification required for vertical mounting

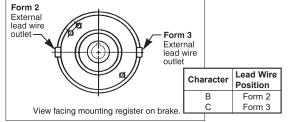
Ordering and Identification Information

Example of a complete part number:





3/16 x 3/32 1/8 x 1/16 1.0 in. (22.40 mm) * These bores are non-standard ** Keyseats made to ANSI B17.1 standard Modifications are availablesee SAB Modification Section



Current Ratings (amperes)

Solenoid		Voltage: 60 Hz					Voltage: 50 Hz			
Coil Size	Current	115	200	230	400	460	575	110	220	380
4	Inrush	3.6	2.1	1.8	1.1	.9	.7	4.1	2.1	.9
	Holding	.3	.2	.2	.08	.08	.06	.3	.2	.08
K4	Inrush	4.3	2.5	2.2	1.3	1.1	.9	3.8	1.9	1.1
K4	Holding	.3	.2	.2	.1	.08	.07	.4	.2	.08
K4+	Inrush	4.6	2.5	2.3	1.2	1.0	.9	4.9	2.0	1.0
N4+	Holding	.4	.2	.2	.1	.1	.08	.4	.2	.1

Dimensions for estimating only.

For installation purposes request certified prints.

Series 65,300 Continued

1-065-3XX-05 Series

Mounting Requirements: 1-065-3XX-05 Series Hazardous Location Motor Mounted Brake is used for mounting close coupled (directly) to the motor end bell. If the brake is to be mounted to a motor fan guard, or if a motor frame adapter is incorporated, it is recommended that Series 1-065-3XX-09 be used, as it provides additional bearing support for the longer shaft that is required. The acceptability of the brake and motor combination must be determined by Underwriters Laboratories Inc.

Certified: Series 65,300-05 (1-065-3XX-05) USL/CNL, File E-14893, for Class I, Group C and D and Class II,

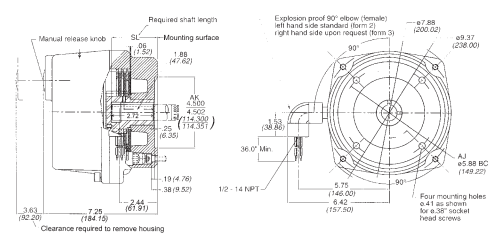
Group E, F and G

Class I, Zone 1, Group IIA and IIB

Enclosure Protection: Type 1/IP 40 and Hazardous Location NEMA 7, 9

Installation and Service Instructions: P/N 8-078-925-13 Rev. C & D brakes

Parts List: P/N 8-078-913-13 Rev. C & D brakes



1-065-3XX-07 Series

Mounting Requirements: 1-065-3XX-07 Series Hazardous Location Motor Mounted Brake is used for mounting close coupled (directly) to the motor end bell. If the brake is to be mounted to a motor fan guard, or if a motor frame adapter is incorporated, it is recommended that Series 1-065-3XX-09 be used, as it provides additional bearing support for the longer shaft that is required. The acceptability of the brake and motor combination must be determined by Underwriters Laboratories Inc.

Certified: Series 65,300-07 (1-065-3XX-07) USL/CNL Listed, File E-14893, for Class I, Group C and D and Class II, Group F and G

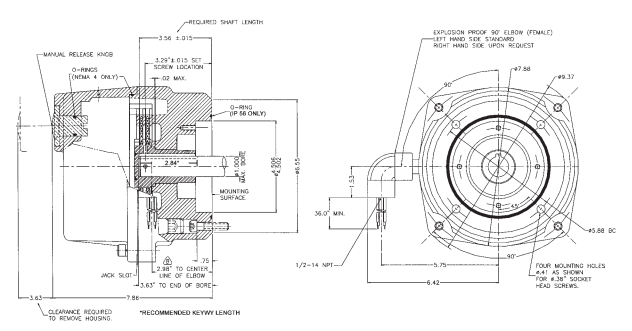
Class I, Zone 1, Group IIA and IIB

Enclosure Protection: Type 4/IP 56, and Hazardous Location NEMA 7, 9, UL Type 4

Installation and Service Instructions: P/N 8-078-925-09

Parts List: P/N 8-078-913-09

Note: 65,300 Series Close-Coupled Brakes (-07) must be mounted directly to motor endbell.



Series 65,300 Continued

1-065-3XX-09 Fan-Guard Mount IP 23 Hazardous location NEMA 7, 9

Model Number	Static Torque lb-ft (Nm)	Weight Ibs <i>(kg)</i>
1-065-311-09-XXX	1.5 <i>(2)</i>	52 (23.6)
1-065-321-09-XXX	3 (4)	52 (23.6)
1-065-331-09-XXX	6 <i>(8)</i>	57 (25.8)
1-065-351-09-XXX	10 <i>(14)</i>	57 (25.8)
1-065-361-09-XXX	15 <i>(20)</i>	57 (25.8)

1-065-3XX-09 Series

Mounting Requirements: 1-065-3X1-09 Series Hazardous Location Motor Mounted Brake is recommended for mounting to a motor fan guard or for use with a motor frame adapter. The acceptability of the brake and motor combination must be determined by Underwriters Laboratories Inc.

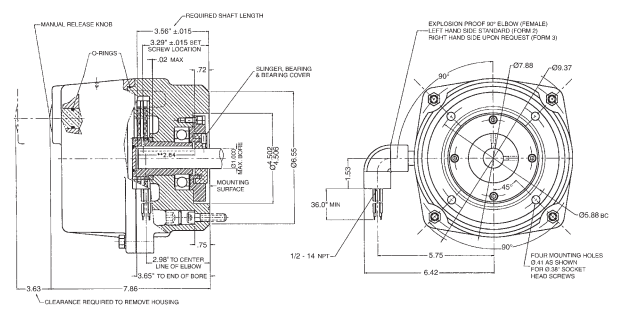
Enclosure Protection: Type 1/IP 40 and Hazardous Location NEMA 7, 9

Certified: 65,300-09 (1-065-3XX-09) USL/CNL File E-14893, for Class I, Group C and D and Class II, Group F and G Class I, Zone 1, Group IIA and IIB

Installation and Service Instructions: P/N 8-078-925-09

Parts List: P/N 8-078-913-09

Dimensions for estimating only. For installation purposes request certified prints.



**Maximum keyway length for Fan Guard Mount (1-065-3XX-09)

Series 87,300-00 and 87,300-02 (1-087-3XX) Motor Mounted Division I Hazardous Location Mounting Face: NEMA 182TC, 184TC, 213TC, 215TC, 254TC, 256TC 8.5" AK, 7.25" AJ

Static Torque: 10 through 105 lb-ft

Enclosure Material: Cast Iron

Release Type: Knob

Modification required for vertical above mounting. For vertical below, modification required on 50-105 lb-ft. See SAB Modification Section..



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 Self-Adjusting Design
- Epoxy Encapsulated Coil Construction, with Class H Insulation
- NC Thermostat
- Spring-Set Electrically Released
- Lead Wire Length: 36 inches
- Maximum Speed: Horizontal 4000 rpm, Vertical 3000 rpm
- ABS Type Approval Certified.

Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions, see page 101):

Static Torque	Coil Size	T1	T2	
10, 15, 25, 50	5&6	42	20	
35, 75, 105	8	48	20	

Hazardous-location brakes are intended essentially for non-cyclic or holding purposes, but may be used for stopping light inertial loads.

Series 87,300-00

Enclosure Protection: Type 1/IP 40, Type 4/IP 55, or Type 4/IP 57 protection, the brake must be mounted close coupled to the motor end bell (a motor frame adapter may be included). Hazardous Location NEMA 7, 9.

Mounting Requirements: 1-087-3XX-00 Series Hazardous Location Motor Mounted Brake is recommended for mounting close coupled (directly) to the motor end bell. If the brake is to be mounted to a motor fan guard, or if a motor frame adapter is incorporated, it is recommended that Series 1-087-3XX-02 be used, as it provides additional bearing support for the longer shaft that is required. The acceptability of the brake and motor combination must be determined by Underwriters Laboratories Inc.

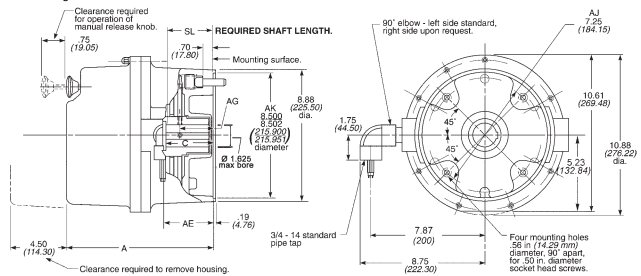
Certified: UL Listed, File E-14893 for Class I, Group C and D and Class II, Group F and G. CSA Certified, File LR-9584 for Class I, Group C and D, and Class II, Group F and G.

Installation and Service Instructions: P/N 8-078-927-03

Parts List: P/N 8-078-917-03 for IP 40 8-078-917-23 for IP 55

Outline Drawing for IP 40 & 55

Dimensions for estimating only. For installation purposes request certified prints.



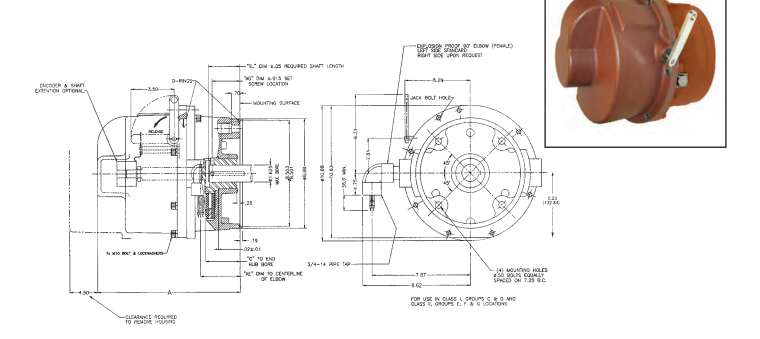
Dimensional Data

Model	Enclosure	Nominal Static Torque		Weight				
Number	Eliciosure	(lb-ft) (Nm)	А	AE	AG	С	SL ±.05"	(kg)
1-087-311-00-XXX	IP 40	10	9.34	3.22	2.25	2.76	2.56	62
1-087-314-00-XXX	IP 55	(14)	(237.33)	(81.79)	(57.2)	(70.1)	(65.0)	(28.0)
1-087-321-00-XXX	IP 40	15	9.34	3.22	2.25	2.76	2.56	63
1-087-324-00-XXX	IP 55	(20)	(237.33)	(81.79)	(57.2)	(70.1)	(65.0)	(28.6)
1-087-331-00-XXX	IP 40	25	9.34	3.22	2.25	2.76	2.56	63
1-087-334-00-XXX	IP 55	(34)	(34) (237.33)	(81.79)	(57.2)	(70.1)	(65.0)	(28.6)
1-087-341-00-XXX	IP 40	35	9.34	3.22	2.25	2.76	2.56	63
1-087-344-00-XXX	IP 55	(47)	(47) (237.33)	(81.79)	(57.2)	(70.1)	(65.0)	(28.6)
1-087-351-00-XXX	IP 40	50 9.34	3.22	2.25	2.76	2.56	64	
1-087-354-00-XXX	IP 55	(68)	(237.33)	(81.79)	(57.2)	(70.1)	(65.0)	(29.0)
1-087-361-00-XXX	IP 40	75	9.34	3.22	2.25	2.76	2.56	65
1-087-364-00-XXX	IP 55	(102)	(237.33)	(81.79)	(57.2)	(70.1)	(65.0)	(29.5)
1-087-381-00-XXX	IP 40	105	10.34	4.22	2.75	3.73	3.53	72
1-087-384-00-XXX	IP 55	(142)	(262.73)	(107.19)	(69.9)	(94.7)	(89.7)	(32.7)

Series 87,300-00

Enclosure Protection: IP 57

Certified: UL Listed, File E-14893 for Class I, Group C and D and Class II, Group E, F and G.



Dimensional Data

Model Number	Enclosure	Nominal Static Torque			nsions in Ir sions in Mill			Wt. Lbs
	Eliciosule	lb-ft (Nm)	A	С	SL	AE	G	(kg)**
1-087-318-00-XXX	IP 57	10 <i>(14)</i>	11.57	2.76	2.56	3.22	2.25	63 <i>(28.6)</i>
1-087-328-00-XXX	IP 57	15 <i>(20)</i>	11.57	2.76	2.56	3.22	2.25	64 <i>(29)</i>
1-087-338-00-XXX	IP 57	25 (34)	11.57	2.76	2.56	3.22	2.25	64 <i>(29)</i>
1-087-348-00-XXX	IP 57	35 (47)	11.57	2.76	2.56	3.22	2.25	64 <i>(29)</i>
1-087-358-00-XXX	IP 57	50 (68)	11.57	2.76	2.56	3.22	2.25	65 <i>(29.5)</i>
1-087-368-00-XXX	IP 57	75 (102)	11.57	2.76	2.56	3.22	2.25	66 <i>(30)</i>
1-087-388-00-XXX	IP 57	105 <i>(142)</i>	12.57	3.73	3.53	4.22	2.75	73 (33.1)

Series 87,300-00 and 87,300-02 Continued (1-087-3XX) Motor Mounted Division I Hazardous Location

Series 87,300-02

Enclosure Protection: Type 1/IP 40, Type 4/IP 55, or Type 4/IP 56. Hazardous Location NEMA 7, 9.

Installation and Service Instructions: P/N 8-078-927-05

Parts List: P/N 8-078-917-05

Mounting Requirements: 1-087-3XX-02 Series Hazardous Location Motor Mounted Brake is recommended for mounting to a motor fan guard, or for use with a motor frame adapter. The acceptability of the brake and motor combination must be determined by Underwriters Laboratories Inc.

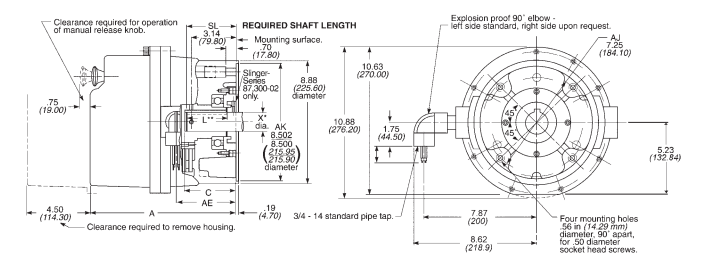
Certified: UL Listed, File E-14893

Series 87,300-02, Class I Group C and D and Class II, Group E, F and G.

CSA Certified, File LR-9584, Class I, Group C and D, and Class II, Group E, F and G.

Outline Drawing for IP 40 & 55

Hazardous-location brakes are intended essentially for non-cyclic or holding purposes, but may be used for stopping light inertial loads.



Dimensions for estimating only.

For installation purposes request certified prints.

*X max diameter 1.625 in./ min. .875 in. **L is the maximum keyway slot.

Dimensional Data

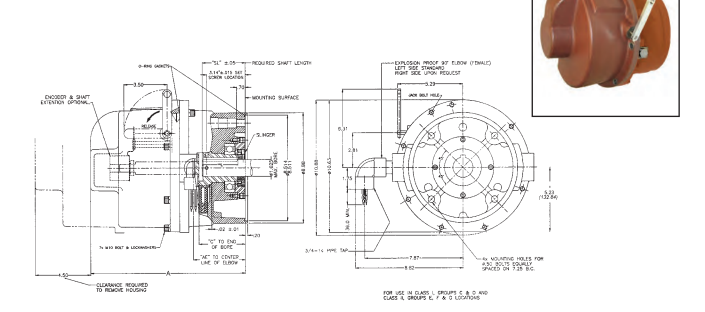
Model Number	Enclosure	Nominal Static Torque (Ib-ft)	(Weight Ibs				
		(Nm)	A	AE	С	SL ± .05"	L** Max.	(kg)
1-087-311-02-XXX	IP 40	10	10.34	4.22	3.65	3.50	2.89	90
1-087-314-02-XXX	IP 55	(14)	(262.60)	(107.19)	(92.70)	(88.90)	(73.40)	(41)
1-087-321-02-XXX	IP 40	15 <i>(20)</i>	10.34	4.22	3.65	3.50	2.89	90
1-087-324-02-XXX	IP 55		(262.60)	(107.19)	(92.70)	(88.90)	(73.40)	(41)
1-087-331-02-XXX	IP 40	25	10.34	4.22	3.65	3.50	2.89	90
1-087-334-02-XXX	IP 55	(34)	(262.60)	(107.19)	(92.70)	(88.90)	(73.40)	(41)
1-087-341-02-XXX	IP 40	35	10.34	4.22	3.65	3.50	2.89	90
1-087-344-02-XXX	IP 55	(47)	(262.60)	(107.19)	(92.70)	(88.90)	(73.40)	(41)
1-087-351-02-XXX	IP 40	50	10.34	4.22	3.65	3.50	2.89	90
1-087-354-02-XXX	IP 55	(68)	(262.60)	(107.19)	(92.70)	(88.90)	(73.40)	(41)
1-087-361-02-XXX	IP 40	75	10.34	4.22	3.65	3.50	2.89	90
1-087-364-02-XXX	IP 55	(102)	(262.60)	(107.19)	(92.70)	(88.90)	(73.40)	(41)
1-087-381-02-XXX	IP 40	105	10.84	4.72	4.11	3.75	3.14	96
1-087-384-02-XXX	IP 55	(142)	(275.10)	(119.10)	(104.40)	(95.30)	(79.70)	(43.5)

Side release is also available in a fan guard mount design. Consult Stearns and request drawing no. 1-087-305-2D

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Series 87,300-02 Enclosure Protection: IP 56



Dimensional Data

Model Number	Enclosuro	nclosure Nominal Static Torque Ib-ft <i>(Nm)</i>		Dimensions in Inches (Dimensions in Millimeters)					
	Enclosure			С	**L	SL	AE	Lbs <i>(kg)</i> **	
1-087-315-02-XXX	IP 56	10 <i>(14)</i>	12.60	3.65	2.89	3.50	4.22	91 <i>(41.3)</i>	
1-087-325-02-XXX	IP 56	15 <i>(20)</i>	12.60	3.65	2.89	3.50	4.22	91 <i>(41.3)</i>	
1-087-335-02-XXX	IP 56	25 (34)	12.60	3.65	2.89	3.50	4.22	91 <i>(41.3)</i>	
1-087-345-02-XXX	IP 56	35 (47)	12.60	3.65	2.89	3.50	4.22	91 <i>(41.3)</i>	
1-087-355-02-XXX	IP 56	50 (68)	12.60	3.65	2.89	3.50	4.22	91 <i>(41.3)</i>	
1-087-365-02-XXX	IP 56	75 (102)	12.60	3.65	2.89	3.50	4.22	91 <i>(41.3)</i>	
1-087-385-02-XXX	IP 56	105 <i>(142)</i>	13.10	4.11	3.14	3.75	4.72	97 <i>(44)</i>	

Series 87,300-00 (1-087-3XX) Division I Hazardous Location Mounting: Foot Mounted

Static Torque: 10 through 105 lb-ft

Enclosure Material: Cast Iron

Release Type: Knob

Enclosure Protection: Type 1/IP 40, Type 4/IP 55 and Hazardous Location NEMA 7 and NEMA 9

Installation and Service Instructions: P/N 8-078-927-03

Parts List: P/N 8-078-917-03

Mounting Requirements:

1-087-3X2-00 Series Hazardous Location Foot Mounted Brake does not require assembly to the motor to complete the hazardous location enclosure.

Hazardous-location brakes are intended essentially for non-cyclic or holding purposes, but may be used for stopping light inertial loads.

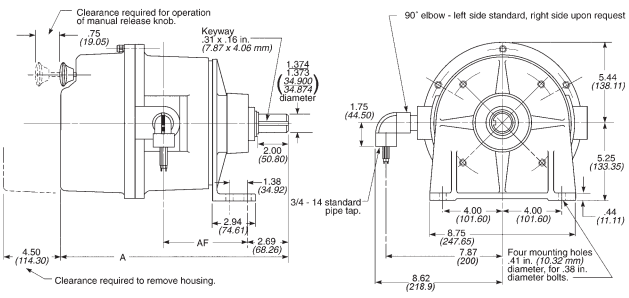
- Self-Adjusting Design
- Epoxy Encapsulated Coil Construction, with Class H Insulation
- NC Thermostat
- Spring-Set Electrically Released
- Lead Wire Length: 36 inches
- Maximum Speed: Horizontal 4000 rpm
- Certified: UL Listed (IP 40 models only), File E-14893 for Class I, Group C and D and Class II, Group F and G. CSA Certified (IP 40 and IP 55 models), File LR-9584 for Class I, Group C and D, and Class II, Group F and G.
- ABS Type Approval Certified

Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions, see page 101):

Static Torque	Coil Size	T1	T2
10, 15, 25, 50	5&6	42	20
35, 75, 105	8	48	20

35, 75, 105

Dimensions for estimating only. For installation purposes request certified prints.



* Keyseats made to ANSI B17.1 standard

Dimensional Data

Model Number	Enclosure	Nominal Static Torque	Dimension (Dimensions i	Weight (Ibs)	
Number		(lb-ft) <i>(Nm)</i>	Α	AF	(kg)
1-087-312-00-XX	IP 40	10	14.66	5.85	82
1-087-316-00-XX	IP 55	(14)	(372.27)	(148.59)	(37.2)
1-087-322-00-XX	IP 40	15	14.66	5.85	83
1-087-326-00-XX	IP 55	(20)	(372.27)	(148.59)	(37.6)
1-087-332-00-XX	IP 40	25	14.66	5.85	83
1-087-336-00-XX	IP 55	(34)	(372.27)	(148.59)	(37.6)
1-087-342-00-XX	IP 40	35	14.66	5.85	83
1-087-346-00-XX	IP 55	(47)	(372.27)	(148.59)	(37.6)
1-087-352-00-XX	IP 40	50	14.66	5.85	84
1-087-356-00-XX	IP 55	(68)	(372.27)	(148.59)	(38.1)
1-087-362-00-XX	IP 40	75	14.66	5.85	85
1-087-366-00-XX	IP 55	(102)	(372.27)	(148.59)	(38.5)
1-087-382-00-XX	IP 40	105	15.66	6.85	92
1-087-386-00-XX	IP 55	(142)	(397.67)	(173.99)	(41.7)

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Series 87,300 continued

Specifications and Ordering Information for Series 87,300-00 (1-087-3XX-00) and Series 87,300-02 (1-087-3XX-02)

Engineering Specifications

Nominal Static Torque	No. of Friction	Coil Size	Maximum Solenoid Cycle Rate	Thermal Capacity②	Inertia (Wk²)
(lb-ft) <i>(Nm)</i>	Discs	5126	cycles/min	hp-sec./min <i>(watts)</i>	lb-ft² (kgm² x 10⁴)
10 <i>(14)</i>	1	5	30	15 <i>(187)</i>	.056 (23.68)
15 <i>(20)</i>	1	6	25	15 <i>(187)</i>	.056 (23.68)
25 (34)	1	6	25	15 <i>(187)</i>	.056 (23.68)
35 (47)	1	8	20	15 <i>(187)</i>	.056 (23.68)
50 (68)	2	6	25	15 <i>(187)</i>	.089 (37.56)
75 (102)	2	8	20	15 (187)	.089 (37.56)
105 <i>(142)</i>	3	8	20	15 (187)	.127 (53.64)

① Maximum solenoid cycle rate is based on ambient temperature of 72°F (22°C) with 50% duty cycle. Does not relate to brake cycle rate (see *Thermal Capacity*).

⑦ Thermal capacity rating is based on ambient temperature of 104°F (40°C), stop time of one second or less, with no heat absorbed from motor. Derate thermal capacity by 25% for vertical mounting. Refer to Selection Procedure Section.

Current Ratings (amperes)

Coil	Voltage: 60 Hz							Voltage: 50 Hz		
Size Cu	Current	115 VAC	200 VAC	230 VAC	400 VAC	460 VAC	575 VAC	110 VAC	220 VAC	380 VAC
5	Inrush	7.5	4.3	3.7	2.2	1.9	1.5	5.4	4.0	1.9
	Holding	.5	.3	.2	.1	.1	.09	.3	.25	.1
6	Inrush	13.0	7.5	6.4	3.7	3.2	2.6	9.4	5.6	3.2
	Holding	.6	.4	.3	.2	.2	.1	.5	.3	.2
8	Inrush	17.6	10.3	8.8	5.0	4.2	3.5	15.4	7.7	4.2
	Holding	1.2	.7	.6	.3	.3	.24	.1	.5	.3

Motor Frame Adapters

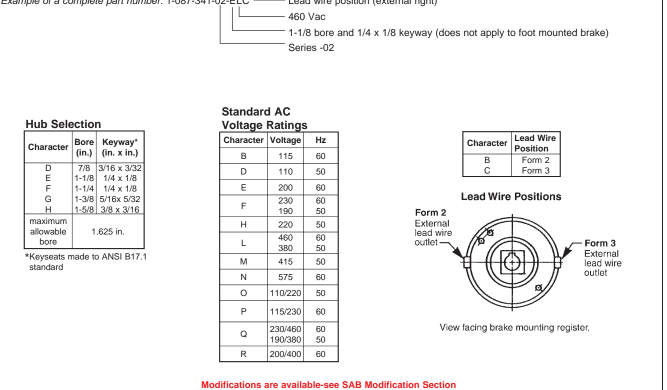
WARNING! Before selecting an adapter to mount a brake on a larger motor frame, the torque and thermal capacity required by the application should be determined as shown in the "Selection Procedure" section. A larger motor may indicate a requirement for greater thermal capacity than the brake is designed for. The brake selection must be matched to the motor and application requirements, before use of an adapter is considered.

Consult the factory.

Ordering and Identification Information

The following example and tables provide information for selecting the appropriate three-letter suffix when ordering a Stearns Brake.

Example of a complete part number: 1-087-341-02-ELC —— Lead wire position (external right)



Series 82,300 (1-082-3XX) Motor Mounted Division I Hazardous Location Mounting Face: NEMA 324 and 326 TC, TSC, NEMA 364 and 365 TC,TSC, NEMA 404 and 405 TC, TSC. 12.5" AK, 11.0" AJ

Static Torque: 125 through 330 lb-ft

Enclosure Material: Cast Iron

Release Type: Side lever

Enclosure Protection: Type 1/IP 40, Type 4/IP 56 Hazardous location NEMA 7 and NEMA 9 Modification required for vertical mounting.

1-082-3XX-00 Series Close Coupled Hazardous location NEMA 7, 9

Model Number	Enclosure	Nominal Static Torque Ib-ft (Nm)
1-082-315-00	IP 40	125
1-082-314-00	IP 56	(169)
1-082-325-00	IP 40	175
1-082-324-00	IP 56	(237)
1-082-335-00	IP 40	230
1-082-334-00	IP 56	(312)
1-082-345-00	IP 40	330
1-082-344-00	IP 56	(447)

1-082-3X4-02 Series Fan Guard Mount¹ Hazardous location NEMA 7, 9

Model Number	Enclosure	Nominal Static Torque Ib-ft (Nm)		
1-082-314-02	IP 56	125 (169)		
1-082-324-02	IP 56	175 (237)		
1-082-334-02	IP 56	230 (312)		
1-082-344-02	IP 56	330 (447)		

 $^{\rm t} Also,$ see page 51 for Mining Brakes - MSHA Certified series 1-082-3X4-06

1-082-3XX-00 Series Foot Mounted Hazardous location NEMA 7, 9

Model Number	Enclosure	Nominal Static Torque Ib-ft (Nm)
1-082-316-00	IP 56	125 (169)
1-082-326-00	IP 56	175 (237)
1-082-336-00	IP 56	230 (312)
1-082-346-00	IP 56	330 (447)

Motor Frame Adapters

Adapters are available for mounting to 182TC-256TC, 284-286TC, and 444-445TSC motor frames. See Series 82,000 for details.

Engine Nominal Static Torque (lb-ft)	No. of Friction Discs	Coil Size	Ations Maximum Solenoid Cycle Rate	Thermal Capacity	Inertia (Wk ²)
(Nm)	DISCS		cycles/min	hp-sec/min (watts)	lb-ft2 (kgm² x 10-4)
125 (169)	2	9	15	10 (124)	.228 (95.76)
175 (237)	2	9	15	10 <i>(124)</i>	.228 (95.76)
230 (312)	3	9	15	10 <i>(124)</i>	.317 <i>(133.14)</i>
330 (447)	3	K9	13	10 (124)	.317 (133.14)

① Maximum solenoid cycle rate is based on ambient temperature of 72°F (22°C) with 50% duty cycle. Does not relate to brake cycle rate (see Thermal Capacity).

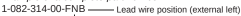
Thermal capacity rating is based on ambient temperature of 72°F (22°C), stop time of one second or less, with no heat absorbed from motor. Refer to "Selection Procedure" Section.

Cast Iron Enclosure, Including new IP 56 & new Fan Guard Mount

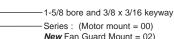
- Self-Adjusting Design
- Epoxy Encapsulated Coil Construction, with Class H Insulation
- NC Thermostat
- Spring-Set Electrically Released
- Lead Wire Length: 36 inches
- Maximum Speed:
- 3600 RPM Horizontal 2400 RPM Vertical
- Certified: UL Listed, File E-14893, CSA File LR-9584 for Class I, Group C and D, and Class II, Group E and F, and G.

Ordering and Identification Information

Example of a complete part number:



575 Vac



Standard AC

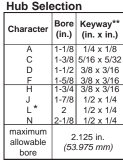
Hazardous-location brakes are intended essentially for non-

cyclic or holding purposes, but

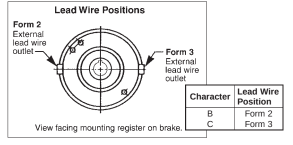
may be used for stopping light

inertial loads.

Voltage Ratings						
Char- acter	Volt	age	Hz			
В	11	5	60			
D	11	0	50			
E	20	00	60			
F	230	190	60			
	230 190		50			
Н	22	20	50			
1	46	60	60			
L	38	30	50			
Μ	41	5	50			
Ν	57	′5	60			
0	110/	220	50			
Ρ	115/	230	60			
Q	230/	460	60			
Q	190/	380	50			
R	200/	400	60			



*These bores are non-standard. **Keyseats made to ANSI B17.1 standard.



Modifications are available- see SAB Modification Section

Current Ratings (amperes) 82.300 Motor Mounted and Foot Mounted

	Voltage: 60 H	z					
Coil Size	Current	115 VAC	200 VAC	230 VAC	400 VAC	460 VAC	575 VAC
	Inrush	44.0	25.4	22.0	12.7	11.1	8.8
	Holding	1.6	.9	.8	.5	.4	.3
9	Voltage: 50 H	z					
9	Current	110 VAC	220 VAC	380 VAC			
	Inrush	32.1	16.0	11.1			
	Holding	1.2	.6	.4			
	Voltage: 60 H	z					
	Current	115 VAC	200 VAC	230 VAC	400 VAC	460 VAC	575 VAC
	Inrush	50.0	28.0	25.0	14.0	12.5	10.0
K9	Holding	2.2	1.3	1.1	.6	.6	.4
КЭ	Voltage: 50 H	z					
	Current	110 VAC	220 VAC	380 VAC			
	Inrush	36.0	24.0	12.5			
	Holding	1.6	.9	.6			

Series 82,300 Continued

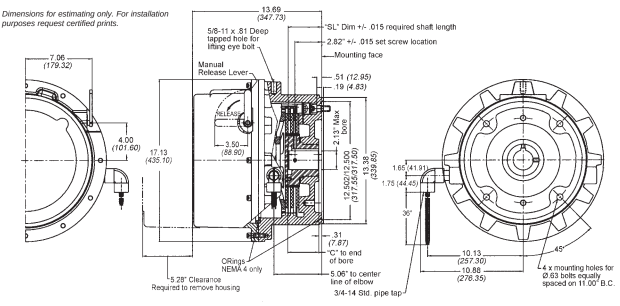
BACK TO TABLE OF CONTENTS

1-082-3XX-00 Series Motor Mounted Brake

Mounting Requirements: 1-082-3XX-00 Series Hazardous Location Motor Mounted Brake is used for mounting close coupled (directly) to the motor end bell. If brake is to be mounted to a motor fan guard, or if a motor frame adapter is incorporated, please contact the factory for information on Series 1-082-3X4-02, as it provides additional bearing support for the longer shaft that is required. The acceptability of the brake and motor combination must be determined by Underwriters Laboratories Inc.



Enclosure Protection: Type 1/IP 40, Type 4/IP 56, and Hazardous Location NEMA 7, 9



Model Number	Torque	С	SL
1-082-31X-00	125 lb-ft	2.79	3.03
1-082-32X-00	175 lb-ft	(70.87)	(76.96)
1-082-33X-00	230 lb-ft	3.29	3.53
1-082-34X-00	330 lb-ft	(83.57)	(89.66)

Above drawing is for motor mounted brake only. For fan guard mounted brake (1-082-3X4-02 series), request Stearns drawing no. 1-082-304-2D.

1-082-3X6-00 Series Foot Mounted Brake

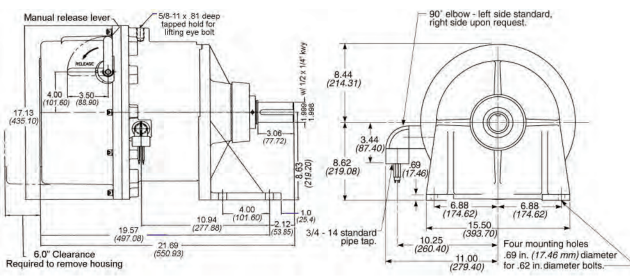
Mounting Requirements: 1-082-3X6-00 Series Hazardous Location Foot Mounted Brake does not require assembly to the motor to complete the hazardous location enclosure.

Enclosure Protection: Type 4/IP 56 and Hazardous Location NEMA 7, 9

Hazardous-location brakes are intended essentially for non-cyclic or holding purposes, but may be used for stopping light inertial loads.

Dimensions for estimating only. For installation purposes, request certified prints.

*Keyseats made to ANSI B17.1 standard



Series 56,800 (1-056-8XX) **Division 2 Hazardous Location** Mounting Face: NEMA 56C, 143TC and 145TC 4.5" AK, 5.88" AJ



Static Torque: 1.5 through 25 lb-ft

Enclosure Material: Cast Iron

Release Type: Side Lever, maintained with auto reset

Enclosure Protection: Type 4/IP 56

Certified: UL Listed, File E 14893 for Class 1, Division 2, Groups A, B, C, D, and Class II, Division 2, Groups F and G

Mounting Requirements: 1-056-8X2 Series Hazardous Location Motor Mounted Brake is recommended for mounting close coupled to the motor end bell. The acceptability of the brake and motor combination must be determined by Underwriters Laboratory.

Universal Mounting: Through 15 lb-ft. 20 and 25 lb-ft. supplied with springs for vertical modification.

Epoxy Encapsulated Coil Construction, with Class H Insulation

NC Thermostat

Maximum speed:

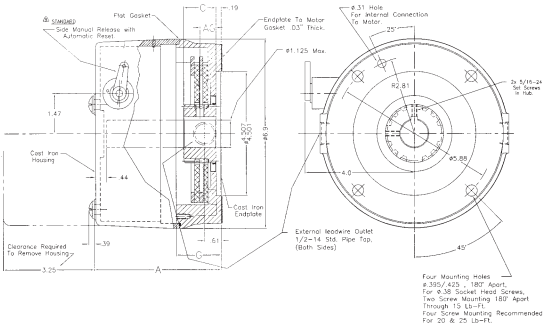
Horizontal 5000 rpm Vertical 3600 rpm

Installation, Service and Parts List: P/N 8-078-905-18

ABS Type Approval Certified

Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions, see page 101):

Static Torque	Coil Size		T2
1.5 - 25	4, K4, K4+, M4+	25	14



Dimensions for estimating only. For installation purposes request certified prints.

Motor Frame Adapters

WARNING! Before selecting an adapter to mount a brake on a larger motor frame, the torque and thermal capacity required by the application should be determined as shown in the "Selection Procedure" section. A larger motor may indicate a requirement for greater thermal capacity than the brake is designed for. The brake selection must be matched to the motor and application requirements, before use of an adapter is considered.

To Adapt to NEMA Frame	AK Dim.	Reg. No.	Brake Torque	Adapter Stock	Additional Shaft Length Required
Size	in. <i>(mm)</i>	110.	Torque	Number	in. <i>(mm)</i>
182TC 184TC 213TC	8.50 (215.90)	-9	1.5-6	5-55-5041-00	.94 (23.81)
215TC 254TC 256TC	8.50 (215.90)	-9	10-25	5-55-5043-00	.94 (23.81)

For adapter dimensions, see Technical Data.

Dimensions

Model	Nominal Static Torque			s in Inch <i>n Millim</i> e		Enclosure	Wt. Ibs
Number	(Ib-ft) (Nm)	А	AG	С	G		(kg)
1-056-812-00	3 (4)	4.7 (119.4)	.59 (15.0)	1.18 <i>(30.0)</i>	1.66 <i>(42.2)</i>	IP 56	15
1-056-822-00	6 (8)	4.7 (119.4)	.59 (15.0)	1.18 <i>(30.0)</i>	1.66 <i>(42.2)</i>	IP 56	15
1-056-832-00	10 <i>(14)</i>	4.7 (119.4)	.59 (15.0)	1.18 <i>(30.0)</i>	1.66 <i>(42.2)</i>	IP 56	17
1-056-842-00	15 <i>(20)</i>	4.7 (119.4)	.59 (15.0)	1.18 <i>(30.0)</i>	1.66 <i>(42.2)</i>	IP 56	17
1-056-852-00	20 (27)	4.7 (119.4)	.59 (15.0)	1.18 <i>(30.0)</i>	1.66 <i>(4</i> 2.2)	IP 56	21
1-056-862-00	25 (34)	4.7 (119.4)	.59 (15.0)	1.18 <i>(30.0)</i>	1.66 <i>(42.2)</i>	IP 56	21

Series 56,800 continued

380 Vac .9 .08 1.1 .08

1.3

2.0 1.0

2.0

4 2

4

4.1

Engineering Specifications

Norr Sta Tore	atic	No. of Di	Coil Size	Maximum Solenoid Cycle Rate	Thermal Capacity②	Inertia (Wk²)
lb- (N		of Friction Discs	AC	cycle/min	hp-sec/min (watts)	lb-ft² (kgm² x 10-4)
(/\	(11)	, D		AC	Horizontal	(kgill ⁻ x 10 ⁻)
1. (2	.5 2)	1	4	7.5	3.5 (43.50)	.008 (3.36)
3		2	4	7.5	3.5 (43.50)	.014 <i>(5.88)</i>
6 (8		2	4	7.5	3.5 (43.50)	.014 <i>(</i> 5.88)
1 (1		2	K4	7.5	3.5 (43.50)	.014 <i>(5.88)</i>
1 (2		2	K4+	7.5	3.5 (43.50)	.014 <i>(5.88)</i>
2 (2		3	K4+	7.5	3.5 (43.50)	.020 (8.40)
2 (3	5 4)	3	M4+	7.5	3.5 (43.50)	.020 (8.40)

 $\textcircled{\ensuremath{\textcircled{}}}$ Maximum solenoid cycle rate is based on ambient temperature of 104°F (40°C) with 50% duty cycle. Does relate to brake cycle rate (see Thermal Capacity).

 $\odot\,$ Thermal capacity rating is based on ambient temperature of 104°F (40°C), stop time of one second or less, with no heat absorbed from motor. Derate thermal capacity by 25% for vertical mounting. Refer to *Selection Procedure* Section.

Ordering and Identification Information

The following example and tables provide information for selecting the appropriate three-letter suffix when ordering a Stearns Brake.

- 230 Vac

Example of a complete part number: 1-056-832-00-BFF-----Lead wire position (internal and external, left and right)

lub Sele	ection		Standaro Voltage		
haracter	Bore	Keyway**	Character	Voltage	Hz
• •	(in.)	(in. x in.)	В	115	60
A* B	5/8 5/8	1/8 x 1/16 3/16 x 3/32	D	110	50
c	3/4	3/16 x 3/32	E	200	60
D	7/8	3/16 x 3/32		230	60
E	1-1/8	1/4 x 1/8	F	190	50
F*	1-1/4	1/4 x 1/8	н	220	50
K L*	1/2	1/8 x 1/16		460	60
	1	1/4 x 1/8	L	380	50
N* O*	9/16 11/16	1/8 x 1/16 3/16 x 3/32	М	415	50
P*	1-1/6	1/4 x 1/8	N	575	60
R*	13/16	3/16 x 3/32	0	110/220	50
S* aximum all			Р	115 230	60
or thru-shat maximum. nese bores		tions, .875	Q	230/460 190/380	60
000 00103		stanuaru.	R	200/400	60

**Keyseats made to ANSI B17.1 standard.

<u></u>						
Character	Voltage	Hz				
В	115	60				
D	110	50				
E	200	60				
F	230 190	60 50				
Н	220	50				
L	460 380	60 50				
М	415	50				
N	575	60				
0	110/220	50				
Ρ	115 230	60				
Q	230/460 190/380	60				
R	200/400	60				

Space heater not available.

DC voltages not available.

Modifications are available- see SAB Modification Section

Current Ratings (amperes)											
Solenoid	AC	AC Voltage: 60 Hz Voltage: 5				Voltage: 60 Hz					
Coil Size	Current	115	200	230	400	460	575	110	220	38	
		Vac	Vac	Vac	Vac	Vac	Vac	Vac	Vac	Va	
4	Inrush	3.6	2.1	1.8	1.1	.9	.7	4.1	2.1		
4	Holding	.3	.2	.2	.08	.08	.06	.3	.2		
K4	Inrush 4.3 2.5 2.2 1.3 1.1		.9	3.8	1.9						
N4	Holding	.3	.2	.2	.1	.08	.07	.4	.2		

2.3 1.2

.2 2.3

1.0

1.0 1.2

.9 4.9

.08

.9

.08

Inrush

Holding

Inrush

Holding

K4+

M4+

4.6 2.5

4.6

4

4

2.5

Series 87,800 (1-087-8XX) **Division 2 Hazardous Location** Mounting Face: NEMA 182TC 184TC, 213TC, 215TC, 254TC, 254UC, 256TC and 256UC

8.5" AK, 7.25" AJ



Static Torque: 6 through 105 lb-ft

Enclosure Material: Cast Iron

Release Type: Knob

Enclosure Protection: Type 4/IP 56 Division 2 Hazardous Duty

Certified: UL Listed, File E-14893. For Hazardous Location Classification, see Dimensional Data below.

Mounting Requirements: 1-87-8XX Series Hazardous Location Motor Mounted Brake is recommended for mounting close coupled to the motor end bell. The acceptability of the brake and motor combination must be determined by Underwriters Laboratory.

Modification required for vertical above mounting. For vertical below, modification required on 50-105 lb-ft.

Epoxy Encapsulated Coil Construction, with **Class H Insulation**

NC Thermostat

Maximum speed:

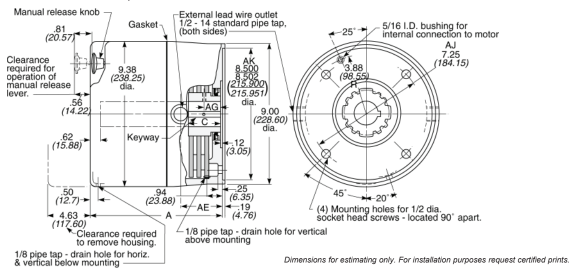
Horizontal 4000 rpm Vertical 3000 rpm

ABS Type Approval Certified

Installation, Service & Parts List: P/N 8-078-927-08

Brake set and release times, when brake and motor are switched separately (for T1/T2 definitions, see page 101):

Static Torque	Coil Size	T1	T2
10, 15, 25, 50	5&6	42	20
35, 75, 105	8	48	20



Dimensional Data

Model	Nominal Static Torque	Hazardous Classification		Dimensions in Inches (Dimensions in Millimeters)			Factoria	Wt.	
Numbers	lb-ft (Nm)	Class I Group -	Class II Group -	А	AE	AG	с	Enclosure	lbs <i>(kg)</i>
1-087-802-00	6 (8)		F, G	7.56 (192.02)	1.81 (45.97)	.78 (19.81)	1.00 (25.4)	IP 56	42 (19.1)
1-087-802-01	6 (8)	A, B, C, D	F, G	7.56 (192.02)	1.81 (45.97)	.78 (19.81)	1.00 (25.4)	IP 56	42 (19.1)
1-087-812-00	10 (14)		F, G	7.56 (192.02)	1.81 (45.97)	.78 (19.81)	1.00 (25.4)	IP 56	42 (19.1)
1-087-812-01	10 (14)	A, B, C, D	F, G	7.56 (192.02)	1.81 (45.97)	.78 (19.81)	1.00 (25.4)	IP 56	42 (19.1)
1-087-822-00	15 (20)		F, G	7.56 (192.02)	1.81 (45.97)	.78 (19.81)	1.00 (25.4)	IP 56	43 (19.5)
1-087-822-01	15 (20)	A, B, C, D	F, G	7.56 (192.02)	1.81 (45.97)	.78 (19.81)	1.00 (25.4)	IP 56	43 (19.5)
1-087-832-00	25 (34)		F, G	7.56 (192.02)	1.81 (45.97)	.78 (19.81)	1.00 (25.4)	IP 56	43 (19.5)
1-087-832-01	25 (34)	A, B, C, D	F, G	7.56 (192.02)	1.81 (45.97)	.78 (19.81)	1.00 (25.4)	IP 56	43 (19.5)
1-087-842-00	35 (47)		F, G	7.56 (192.02)	1.81 (45.97)	.78 (19.81)	1.00 (25.4)	IP 56	46 (20.9)
1-087-842-01	35 (47)	A, B, C, D	F, G	7.56 (192.02)	1.81 (45.97)	.78 (19.81)	1.00 (25.4)	IP 56	46 (20.9)
1-087-852-00	50 (68)		F, G	7.56 (192.02)	2.31 (58.67)	.97 (24.64)	1.50 (38.10)	IP 56	42 (19.1)
1-087-852-01	50 (68)	A, B, C, D	F, G	7.56 (192.02)	2.31 (58.67)	.97 (24.64)	1.50 (38.10)	IP 56	42 (19.1)
1-087-862-00	75 (102)		F, G	7.56 (192.02)	2.31 (58.67)	.97 (24.64)	1.50 (38.10)	IP 56	50 (22.7)
1-087-862-01	75 (102)	A, B, C, D	F, G	7.56 (192.02)	2.31 (58.67)	.97 (24.64)	1.50 (38.10)	IP 56	50 (22.7)
1-087-882-00	105 (142)		F, G	8.56 (217.42)	2.81 (71.37)	.97 (24.64)	2.00 (50.80)	IP 56	50 (22.7)
1-087-882-01	105 (142)	A, B, C, D	F, G	8.56 (217.42)	2.81 (71.37)	.97 (24.64)	2.00 (50.80)	IP 56	50 (22.7)

Motor Frame Adapters:

WARNING! Before selecting an adapter to mount a brake on a larger motor frame, the torque and thermal capacity required by the application should be determined as shown in the "Selection Procedure" section. A larger motor may indicate a requirement for greater thermal capacity than the brake is designed for. The brake selection must be matched to the motor and application requirements, before use of an adapter is considered.

To Adapt to NEMA Frame Size	AK Dim.	Reg. No.	Adapter Stock Number	Additional Shaft Length Required in.
Frame Size	(mm)		Number	(mm)
56C, 143TC or 145TC	4.50 (114.30)	-05	Brake endplate is modified for 4.50 in. AK. An adapter is not furnished. Add: \$340.00	 (—)
			5-55-7043-00	.56 (14.22)
284 TC or 286TC	10.50 <i>(266.70)</i>	-11	5-55-7055-00	.81 (20.64)
324TC, 326TC, 364TC, 365TC, 404TC or	12.50 (317.50)	-13	5-55-7046-00	.88 (22.22)

For adapter dimensions, see Technical Data.

Current Ratings (amperes)

Coil	AC	Voltag	e: 60 H	z	Voltage: 50 Hz					
Size	Current	115	200	230	400	460	575	110	220	380
5	inrush	7.5	4.3	3.7	2.2	1.9	1.5	5.4	4.0	1.9
	holding	.5	.3	.2	.1	.1	.09	.3	.25	.1
6	inrush	13.0	7.5	6.5	3.7	3.2	2.6	9.4	5.6	3.2
	holding	.6	.4	.3	.2	.2	.1	.5	.3	.2
8	inrush	17.6	10.3	8.8	5.0	4.2	3.5	15.4	7.7	4.2
	holding	1.2	.7	.6	.3	.3	.3	.1	.5	.3

Engineering Specifications

Nominal Static Torque	No. of Friction	Coil Size	Maximum Solenoid Cycle Rate①	Thermal Capacity⊘	Inertia (Wk²)
lb-ft	Discs	Size	cycles/	hp-sec/min	lb-ft. ²
(Nm)			min	(watts)	(kgm ² x 10-4)
6	1	5	4	14	.048
(8)	1	5	4	(174)	(20.34)
10	1	5	4	14	.048
(14)	1	5	4	(174)	(20.34)
15	1	6	4	14	.048
(20)	'	0	4	(174)	(20.34)
25	1	6	4	14	.048
(34)	I	0	4	(174)	(20.34)
35	1	8	4	14	.048
(47)	I	0	4	(174)	(20.34)
50	2	6	4	14	.089
(68)	2	0	4	(174)	(37.40)
75	2	8	4	14	.089
(102)	2	0	4	(174)	(37.40)
105	3	8	4	14	.129
(142)	3	0	4	(174)	(54.45)

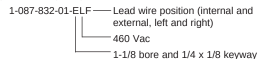
① Maximum solenoid cycle rate is based on ambient temperature of 104°F (40°C) with 50% duty cycle. Does relate to brake cycle rate (see Thermal Capacity).

Thermal capacity rating is based on ambient temperature of 104° (40°C), stop time of ne second or less, with no heat absorbed from motor. Derate thermal capacity by 25% for vertical mounting. Refer to Selection Procedure Section.

Ordering and Identification Information

The following example and tables provide information for selecting the appropriate three-letter suffix when ordering a Stearns Brake.

Example of a complete part number:



1-1/0	DOIC	anu	1/ 7 ^	1/0	KC y W

Hub Selection

Character	Bore (in.)	Keyway** (in. x in.)
A*	5/8	1/8 x 1/16
B*	5/8	3/16 x 3/32
C*	3/4	3/16 x 3/32
D	7/8	3/16 x 3/32
D E	1-1/8	1/4 x 1/8
F	1-1/4	1/4 x 1/8
G	1-3/8	5/16 x 5/32
н	1-5/8	3/8 x 3/16
*	1-3/4	3/8 x 3/16
K*	1/2	1/8 x 1/16
L*	1	1/4 x 1/8
M*	1-1/2	3/8 x 3/16
N*	9/16	1/8 x 1/16
O*	11/16	3/16 x 3/32
P*	1-1/16	1/4 x 1/8
Q* R*	1-7/16	3/8 x 3/16
R*	13/16	3/16 x 3/32
S*	15/16	1/4 x 1/8
T*	1-3/16	1/4 x 1/8
U*	1-5/16	5/16 x 5/32
Z	.600	pilot bore

Maximum allowable bore 1.625.

*These bores are non-standard.

**Keyseats made to ANSI B17.1 standard.

Standard AC Voltage Ratings

Character	Voltage	Hz
В	115	60
D	110	50
E	200	60
F	230 190	60 50
н	220	50
L	460 380	60 50
М	415	50
Ν	575	60
0	110/220	50
Р	115/230	60
Q	230/460 230	60 50
R	200/400	60

Modifications are available- see SAB Modification Section

Optional Space Heater for Class II Brakes only

Series 56,700 (1-056-7XX) Die Cast Aluminum (1-056-7XS) Stainless Steel

Mounting Face: NEMA 56C, 143TC and 145TC 4.5" AK, 5.88" AJ



Static Torque: 1.5 through 25 lb-ft

Enclosure Material: IP 23, 54 & 55 Die Cast Aluminum; IP 56 Stainless Steel

Release Type: Knob, Maintained with automatic reset Enclosure Protection: IP 23 & 54 (formerly referred to by Stearns as NEMA Type 2 & 4 respectively).

IP 55 & 56 (formerly referred to by Stearns as NEMA Type 4X BISSC Certified & Type 4X stainless steel enclosure, respectively).

- ABS Type Approval Certified
- Spring-Set Electrically Released
- Adjustable Torque
- Manual Release Knob, Maintained with Automatic Reset
- Manual Wear Adjustment
- Maximum Speed: 5000 rpm Horizontal 3600 rpm Vertical

Note: 56,700 Series mounts between C-Face motor and reducer. Do not apply overhung load to brake output shaft.

Installation and Service: P/N 8-078-905-67

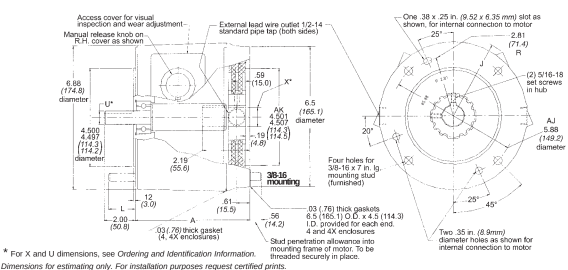
Parts List: P/N 8-078-906-07

Modifications: Pages 54-63

Universal Mounting: Through 15 lb-ft. 20 and 25 lb-ft. supplied with springs for vertical modification

Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions, see page 101)

Static Torque Ib-ft	Coil Size	T1	T2
1½ - 25	4, K4, K4+, M4+	25	14



Dimensions

Nominal Static	Enclosure	Туре	Basic Model		nensions ches <i>(m</i>		Wt.
Torque (Ib-ft) (Nm)	Linciosure	Type	Number	A	J	L	(kg)
	IP 23	AC DC	1-056-701-0X 1-056-705-0X	4.91 <i>(124.7)</i>	3.81 <i>(96.8)</i>	1.53 <i>(38.9)</i>	12 (5.4)
1.5 (2)	IP 54	AC DC	1-056-702-0X 1-056-706-0X	4.94 (125.5)	3.88 (98.6)	1.53 <i>(38.9)</i>	13 <i>(5.9)</i>
	IP 55	AC DC	1-056-704-0X 1-056-708-0X	4.94 (125.5)	3.88 (98.6)	1.53 <i>(38.9)</i>	13 <i>(5.9)</i>
	IP 23	AC DC	1-056-711-0X 1-056-715-0X	4.91 (124.7)	3.81 <i>(96.8)</i>	1.53 <i>(38.9)</i>	12 <i>(5.4)</i>
3	IP 54	AC DC	1-056-712-0X 1-056-716-0X	4.94 (125.5)	3.88 <i>(98.6)</i>	1.53 <i>(38.9)</i>	13 <i>(5.9)</i>
(4)	IP 55	AC DC	1-056-714-0X 1-056-718-0X	4.94 (125.5)	3.88 <i>(98.6)</i>	1.53 <i>(38.9)</i>	13 <i>(5.9)</i>
	IP 56	AC	1-056-71S-0X	4.94 (125.5)	3.88 <i>(98.6)</i>	1.53 <i>(38.9)</i>	22 (10)
	IP 23	AC DC	1-056-721-0X 1-056-725-0X	4.91 (124.7)	3.81 <i>(96.8)</i>	1.53 <i>(38.9)</i>	12 <i>(5.4)</i>
6	IP 54	AC DC	1-056-722-0X 1-056-726-0X	4.94 (125.5)	3.88 (98.6)	1.53 <i>(38.9)</i>	13 <i>(5.9)</i>
(8)	IP 55	AC DC	1-056-724-0X 1-056-728-0X	4.94 (125.5)	3.88 (98.6)	1.53 <i>(38.9)</i>	13 <i>(5.9)</i>
	IP 56	AC	1-056-72S-0X	4.94 (125.5)	3.88 (98.6)	1.53 <i>(38.9)</i>	22 (10)
	IP 23	AC DC	1-056-731-0X 1-056-735-0X	4.91 <i>(124.7)</i>	3.81 <i>(96.8)</i>	1.53 <i>(38.9)</i>	12 <i>(5.4)</i>
10	IP 54	AC DC	1-056-732-0X 1-056-736-0X	4.94 (125.5)	3.88 (98.6)	1.53 <i>(38.9)</i>	13 <i>(5.9)</i>
(14)	IP 55	AC DC	1-056-734-0X 1-056-738-0X	4.94 (125.5)	3.88 <i>(98.6)</i>	1.53 <i>(38.9)</i>	13 <i>(5.9)</i>
	IP 56	AC	1-056-73S-0X	4.94 (125.5)	3.88 <i>(98.6)</i>	1.53 <i>(38.9)</i>	22 (10)

Dimensions

Nominal Static			Basic Model		ensions hes <i>(mi</i>		Wt.
Torque (Ib-ft) <i>(Nm)</i>	Enclosure	Туре	Number	А	J	L	lbs (kg)
	IP 23	AC DC	1-056-741-0X 1-056-745-0X	4.91 <i>(124.7)</i>	3.81 <i>(96.8)</i>	1.53 <i>(3</i> 8.9)	12 <i>(5.4)</i>
15	IP 54	AC DC	1-056-742-0X 1-056-746-0X	4.94 (125.5)	3.88 <i>(98.6)</i>	1.08 <i>(</i> 27. <i>4)</i>	13 <i>(5.9)</i>
(20)	IP 55	AC DC	1-056-744-0X 1-056-748-0X	4.94 (125.5)	3.88 (98.6)	1.08 <i>(</i> 27. <i>4)</i>	13 <i>(5.9)</i>
	IP 56	AC	1-056-74S-0X	4.94 (125.5)	3.88 (98.6)	1.53 <i>(3</i> 8.9)	22 (10)
	IP 23	AC DC	1-056-751-07 1-056-755-07	5.36 (136.1)	3.81 <i>(96.8)</i>	1.08 <i>(</i> 27. <i>4)</i>	12 <i>(5.4)</i>
20	IP 54	AC DC	1-056-752-07 1-056-756-07	5.39 (136.9)	3.88 (98.6)	1.08 <i>(</i> 27. <i>4</i>)	14 (6.3)
(27)	IP 55	AC DC	1-056-754-07 1-056-758-07	5.39 (136.9)	3.88 (98.6)	1.08 <i>(</i> 27. <i>4</i>)	14 (6.3)
	IP 56	AC	1-056-75S-0X	5.39 (136.9)	3.88 (98.6)	1.08 <i>(</i> 27. <i>4)</i>	22 (10)
	IP 23	AC DC	1-056-761-07 1-056-765-07	5.36 (136.1)	3.81 <i>(96.8)</i>	1.08 <i>(</i> 27. <i>4)</i>	13 <i>(5.9)</i>
25	IP 54	AC DC	1-056-762-07 1-056-766-07	5.39 (136.9)	3.88 (98.6)	1.08 <i>(</i> 27. <i>4)</i>	14 (6.3)
(34)	IP 55	AC DC	1-056-764-07 1-056-768-07	5.39 (136.9)	3.88 (98.6)	1.08 <i>(</i> 27. <i>4)</i>	14 (6.3)
	IP 56	AC	1-056-76S-0X	5.39 (136.9)	3.88 (98.6)	1.08 <i>(</i> 27. <i>4)</i>	22 (10)
4							

* X in 9th digit designates hub bore and shaft size.

Series 56,700 Continued

Engineering Specifications

Nominal Static Torque	No. of Friction	Co Si	oil ze	Maximum Solenoid Cycle Rate①					Inertia (Wk²)
lb-ft	Discs	AC	DC	cycle	s/min	hp-sec/m	in <i>(watts)</i>	lb - ft ²	
(Nm)		AC	DC	AC	DC	Horizontal	Vertical	(kgm² x 10-4)	
1.5	1	4	4+	36	20	9	6.5	.008	
(2)		4	47		20	(112)	(80)	(3.36)	
3	1	4	4+	36	20	9	6.5	.008	
(4)	1	4	4+		20	(112)	(80)	(3.36)	
6	1	K4	K4-	36	20	9	6.5	.008	
(8)	1	r.4	r\4-	30	20	(112)	(80)	(3.36)	
10	2	K4	K4+	36	20	9	6.5	.014	
(14)	2	N 4	N4+		20	(112)	(80)	(5.88)	
15	2	K4+	M4+	36	20	9	6.5	.014	
(20)	2	K4+	1014+	30	20	(112)	(80)	(5.88)	
20	3	14.	M4.	20	36 20		6.5	.020	
(27)	3	K4+	M4+	30			(80)	(8.40)	
25	3	M4+	P4+	36	20	9	6.5	.020	
(34)	3	1014+	P4+	30	20	(112)	(80)	(8.40)	

① Maximum solenoid cycle rate is based on ambient temperature of 72°F (22°C) with 50% duty cycle. Does not relate to brake cycle rate (see Thermal Capacity).

Thermal capacity rating is based on ambient temperature of 72°F (22°C), stop time of one second or less, with no heat absorbed from motor. Refer to Selection Procedure Section.

Current Ratings (amperes)

			· ·							1				
Solenoid Coil	AC			Voltage	e: 60 Hz			Vol	tage: 50) Hz		Voltag	ge: DC	
Size	Current	115	200	230	400	460	575	110	220	380	24	95	115	230
4	inrush holding	3.6 .3	2.1 .2	1.8 .2	1.1 .08	.9 .08	.7 .06	4.1 .3	2.1 .2	.9 .08	13.3 .3	3.6 .1	2.8 .05	1.5 .03
4+	inrush holding	1	-	-	-	-	-	-	_	-	12.0 .4	4.7 .1	3.7 .08	2.0 .04
K4	inrush holding	4.3 .3	2.5 .2	2.2 .2	1.3 .1	1.1 .08	.9 .07	3.8 .4	1.9 .2	1.1 .08	17.5 .4	4.7 .1	3.7 .08	2.0 .04
K4+	inrush holding	4.6 .4	2.5 .2	2.3 .2	1.2 .1	1.0 .1	.9 .08	4.9 .4	2.0 .2	1.0 .1	20.5 .5	7.5 .1	5.5 .08	2.0 .04
M4	inrush holding	3.0 .6	1.7 .3	1.5 .3	.9 .2	.8 .1	.6 .1	-	-	.8 .1	_	-	-	-
M4+	inrush holding	4.6 .4	2.5 .2	2.3 .2	1.2 .1	1.0 .1	.9 .08	4.1 .4	2.0 .2	1.3 .1	30.3 .5	7.9 .1	5.5 .08	2.0 .04
P4+	inrush holding	_	_	_	_	_	_	_		_	30.3 .5	11.3 .1	8.4 .08	3.0 .04

Ordering and Identification Information

The following example and tables provide information for selecting the appropriate three-letter suffix when ordering a Stearns Brake.

Example of a complete part number:

1-056-731-05--FF ---- Lead wire position (internal and external, left and right)

Series ____ | _ _ _ _ 230 Vac

Does not apply

Torque _____ Enclosure ____

5/8 hub bore and shaft

Hub Bore, Shaft and Keyway Sizes

9th Digit of Model No.	Bore Dia. (X)	Keyway**	Shaft Dia. (U)	Keyway**
5	.625	.19 x .09	.625	.19 x .09
7	.875	.19 x .09	.875	.19 x .09
8*	.875 with sleeve to convert to .625	.19 x .09	.625 with sleeve to convert to .875	.19 x .09

*One sleeve provided in each brake.

**Keyseats made to ANSI B17.1 standard.

Standard AC Voltage Ratings

J		<u>J</u> -
Character	Voltage	Hz
В	115	60
D	110	50
E	200	60
F	230 190	60 50
н	220	50
L	460 380	60 50
М	415	50
Ν	575	60
0	110/220	50
Р	115/208 230	60
Q	208 230/460 190/380	60 50
R	200/400	60

Direct Current

Character	Voltage
Т	12
U	24
V	36
W	48
Х	95
Y	115
Z	230

Consult factory if other DC voltage is needed.

Modifications are available- see SAB Modification Section

Series 87,700 (1-087-7XX) Mounting Face: NEMA 182TC 184TC, 213TC, 215TC, 254TC, 254UC, 256TC and 256UC Double C-Face Coupler 8.5" AK, 7.25" AJ



Static Torque: 6 through 105 lb-ft

Enclosure Material: Aluminum Housing, Cast Iron Endplate

Release Type: Side Lever, Maintained with automatic reset

Enclosure Protection: IP 23, 54 & 55 (formerly referred to by Stearns as NEMA 2, 4 & 4X BISSC Certified, respectively).

Installation and Service Instructions: P/N 8-078-927-27 Rev. B & C

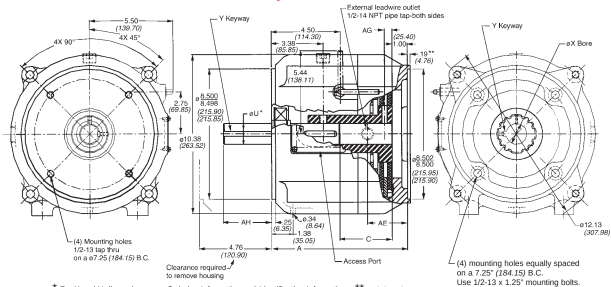
Parts List: P/N 8-078-917-57 Rev. B P/N 8-078-917-67 Rev. C

Modifications: Pages 54-63

Note: 87,700 Series mounts between C-Face motor and reducer. Do not apply overhung load to brake output shaft.

Modification required for vertical above mounting. For vertical below, modification required on 50-105 lb-ft..

- ABS Type Approval Certified
- Spring-Set Electrically Released
- Self-Adjusting Design
- Maximum Speed: Horizontal 4000 rpm Vertical 3600 rpm
- Certified: CSA File LR-6254



* For X and U dimensions, see Ordering Information and Identification Information. ** Hub location. Dimensions for estimating only. For installation purposes request certified prints

Dimensional Data

Nominal Static	Enclosure	Basic Mod	el Number		imensions inensions in			Wt. lbs (kg)**
Torque lb-ft (Nm)		AC	DC	А	AE	AG	с	(Kg)**
	IP 23	1-087-711-0X	1-087-715-0X					
10 (14)	IP 54	1-087-712-0X	1-087-716-0X	8.38 (212.72)	2.12 (53.93)	.19 <i>(4.83)</i>	2.81 (71.44)	66 (30.0)
(14)	IP 55	1-087-712-BX	1-087-716-BX	(212.12)	(00.90)	(4.03)		
	IP 23	1-087-721-0X	1-087-725-0X					
15 <i>(20)</i>	IP 54	1-087-722-0X	1-087-726-0X	8.38 (212.72)	2.12 (53.93)	.19 <i>(4.83)</i>	2.81 (71.44)	66 (30.0)
(20)	IP 55	1-087-722-BX	1-087-726-BX	(212.12)	(00.93)	(4.03)		
	IP 23	1-087-731-0X	1-087-735-0X	8.38				
25 <i>(34)</i>	IP 54	1-087-732-0X	1-087-736-0X		2.12 (53.93)	.19 <i>(4.83)</i>	2.81	66 (30.0)
	IP 55	1-087-732-BX	1-087-736-BX	(212.12)	(00.90)	(4.03)	(71.44)	
	IP 23	1-087-741-0X	1-087-745-0X					
35 (47)	IP 54	1-087-742-0X	1-087-746-0X	8.38 (212.72)	2.12 (53.93)	.19 <i>(4.83)</i>	2.81	66 (30.0)
(47)	IP 55	1-087-742-BX	1-087-746-BX	(212.12)	(00.90)	(4.03)	(71.44)	
	IP 23	1-087-751-0X	1-087-755-0X					
50 (68)	IP 54	1-087-752-0X	1-087-756-0X	8.88 (225.42)	2.62 (66.68)	.44 (11.18)	3.31 <i>(84.14)</i>	73 (33.0)
(00)	IP 55	1-087-752-BX	1-087-756-BX	(220.42)	(00.00)	(11.10)	(04.14)	
	IP 23	1-087-761-0X	1-087-765-0X					
75 (102)	IP 54	1-087-762-0X	1-087-766-0X	8.88 (225.42)	2.62 (66.68)	.44 (11.18)	3.31 <i>(84.14)</i>	73 (33.0)
(102)	IP 55	1-087-762-BX	1-087-766-BX	(220.42)	(00.00)	(11.10)	(04.14)	
	IP 23	1-087-781-0X	1-087-785-0X				3.81	
105 (142)	IP 54	1-087-782-0X	1-087-786-0X	9.38 3.12 (238.12) (79.38)	3.12 (79.38)			80 (36.0)
(1+2)	IP 55	1-087-782-BX	1-087-786-BX	(200.72)	(75.50)	(20.40)	(96.84)	

* X in 9th digit designates hub bore and shaft size.

Specifications

Nominal Static Torque	No. of Friction	Solenoid Size	Maximum solenoid Cycle Rate①	Thermal Capacity	Inertia (Wk2)
lb-ft	Discs	Discs cycles/		hp-sec/min	lb-ft ²
(Nm)			min	(watts)	(kgm ² x 10 ⁻⁴)
10	1	5	30	17.5	.078
(14)	1	5	30	(249)	(32.76)
15	1	6	25	17.5	.078
(20)	1	0	20	(249)	(32.76)
25	1	6	25	17.5	.078
(34)	I	0	25	(249)	(32.76)
35	1	8	20	17.5	.078
(47)	I	0	20	(249)	(32.76)
50	2	6	25	17.5	.108
(68)	2	0	25	(249)	(45.36)
75	2	8	20	17.5	.108
(102)	2	0	20	(249)	(45.36)
105	3	8	20	17.5	.145
(142)	3	0	20	(249)	(60.90)

① Maximum solenoid cycle rate is based on ambient temperature of 72°F (22°C) with 50% duty cycle. Does not relate to brake cycle rate (see Thermal Capacity).

Thermal capacity rating is based on ambient temperature of 72°F (22°C), stop time of one second or less, with no heat absorbed from motor. Derate thermal capacity by 25% for vertical mounting. Refer to Selection Procedure Section.

Current Ratings (amperes)

Coil	AC	Voltage: 60 Hz						Voltage: 50 Hz			Voltage: DC			
Size	Current	115	200	230	400	460	575	110	220	380	24	95	115	230
5	Inrush	7.5	4.3	3.7	2.2	1.9	1.5	5.4	4.0	1.9	38.0	8.4	5.6	3.2
	Holding	.5	.3	.2	.1	.1	.09	.3	.25	.1	.5	.1	.08	.04
6	Inrush	13.0	7.5	6.5	3.7	3.2	2.6	9.4	5.6	3.2	42.8	11.7	8.5	3.7
	Holding	.6	.4	.3	.2	.2	.1	.5	.28	.2	.6	.2	.1	.06
8	Inrush	17.6	10.3	8.8	5.0	4.2	3.5	15.4	7.7	4.2	43.1	11.4	9.3	4.6
	Holding	1.2	.7	.6	.3	.3	.24	.1	.5	.3	.8	.2	.2	.09

Ordering and Identification Information

The following example and tables provide information for selecting the appropriate three-letter suffix when ordering a Stearns Brake.

Example of a complete part number:

1-087-732-01--FG — Lead wire position (external, left and right)

230 Vac

Does not apply

Hub bore and output shaft size 1.125

Hub Bore, Shaft and Keyway Sizes

9th Digit of Model		Dimensions in Inches (Dimensions in Millimeters)									
Number	Bore Dia. (X)	Keyway*	Shaft Dia. (U)	Keyway*	Shaft Length (AH)						
	<u>1.125</u> 1.126	.25 x .12	<u>1.125</u> 1.124	.25 x .12	2.62						
1	$\left(\frac{28.575}{28.600}\right)$	(6.35 x 3.18)	$\left(\frac{28.575}{28.550}\right)$	(6.35 x 3.18)	(66.68)						
	<u>1.375</u> 1.376	.31 x .16	<u>1.375</u> 1.374	.31 x .16	3.12						
3	$\left(\frac{34.925}{34.950}\right)$	(7.94 x 3.97)	$\left(\frac{34.905}{34.950}\right)$	(7.94 x 3.97)	(79.38)						
	<u>1.625</u> 1.626	.38 x .19	<u>1.625</u> 1.624	.38 x .19	3.75						
5	$\left(\frac{41.275}{41.300}\right)$	(9.52 x 4.76)	$\left(\frac{41.275}{41.250}\right)$	(9.52 x 4.76)	(95.25)						

For sizes other than those shown, contact factory.

No motor frame adapters or foot mounting kit available.

*Keyseats made to ANSI B17.1 standard.

Standard AC Voltage Ratings

Ratings							
Character	Voltage	Hz					
В	115	60					
D	110	50					
E	200	60					
F	230 190	60 50					
н	220	50					
L	460 380	60 50					
М	415	50					
N	575	60					
0	110/220	50					
Р	115/230	60					
Q	230/460 230	60 50					
R	200/400	60					

Direct Current

Character	Voltage
Т	12
U	24
V	36
W	48
Х	95
Y	115
Z	230

Consult factory if other DC voltage is needed

Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions, see page 101):

Static Torque	Coil Size	T1	T2
10, 15, 25, 50	5&6	42	20
35, 75, 105	8	48	20

Modifications are available- see SAB Modification Section

Series 56,703 (1-056-7X3) Foot Mounted, Bearing-Supported Thru-Shaft



Static Torque: 1.5 through 25 lb-ft

Enclosure Material: Die Cast Aluminum

Enclosure Protection: IP 23 (formerly referred to by Stearns as NEMA 2).

Release Type: Side Release Knob

Installation, Service and Parts List: P/N 8-078-905-27

Specifications: Page 11

Modifications: Pages 54-63

Maximum overhung or side load measured at one inch from end of shaft: 36 lbs

Universal Mounting: 1.5 through 15 lb-ft. 20 and 25 lb-ft supplied with springs for vertical modification.

Brake set and release times in milliseconds, when brake and motor are switched separately

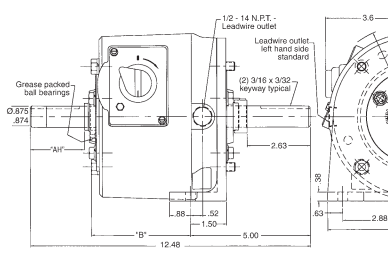
(for T1/T2 definitions, see page 101):

Leadwire outlet

right hand side

Ø3.500 3.490

Static Torque Ib-ft	Coil Size	T1	T2
1½ - 25	4, K4, K4+, M4+	25	24



Dimensions for estimating only. For installation purposes request certified prints.

œ

2.88

7.00

er	nsions			1		minal Torque	Basic Model Number		
ominal c Torque		No. of			Lb-Ft	(Nm)	AC	DC	
		Friction "B" Discs		"AH"	1.5	(2)	1-056-703-00-XX	1-056-707-00-XX	
	(Nm)				3	(4)	1-056-713-00-XX	1-056-717-00-XX	
	(2) (4)	1	4.13		6	(8)	1-056-723-00-XX	1-056-727-00-XX	
	(8)			4.13	4.13	2.69	10	(14)	1-056-733-00-XX
	(14) (20)	2			15	(20)	1-056-743-00-XX	1-056-747-00-XX	
	(27)	3	4.56	2.25	20	(27)	1-056-753-00-XX	1-056-757-00-XX	
	(34)				25	(34)	1-056-763-00-XX	1-056-767-00-XX	

Ordering and Identification Information

Dime

Nor Static

The following example and tables provide information for selecting the appropriate twoletter suffix when ordering this Stearns Brake.

Example of a complete part number: 1-056-723-00-QC — Right hand leads

230/460 Vac Shaft diameter is 7/8"

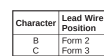
Example of a complete part number: 1-087-232-00-QC — Right hand leads 230/460 Vac Shaft diameter is 1-1/4"

Standard AC* Voltage Ratings

onago namigo					
Char- acter	Voltage	Hz			
В	115	60			
D	110	50			
Е	200	60			
F	230	60			
	190	50			
Н	220	50			
L	460	60			
L	380	50			
Μ	415	50			
Ν	575	60			
0	110/220	50			
Р	115/208-230	60			
~	208-230/460	60			
Q	190/380	50			
R	200/400	60			

Direct Current

Char- acter	Voltage
Т	12
U	24
V	36
W	48
Х	95
Y	115
Z	230







View facing mounting register on brake.

*Current ratings see page 11

Series 87,200 (1-087-2XX) Foot Mounted, Bearing-Supported Thru-Shaft



Static Torque: 6 through 105 lb-ft.

Enclosure Material: Cast Iron Endplate and Housing

Release Type: Side Lever, maintained with automatic release.

Enclosure Protection: IP 23 & 54 (formerly referred to by Stearns as NEMA 2 & 4, respectively).

Installation and Service Instructions: P/N 8-078-927-00

Parts List: P/N 8-078-917-02

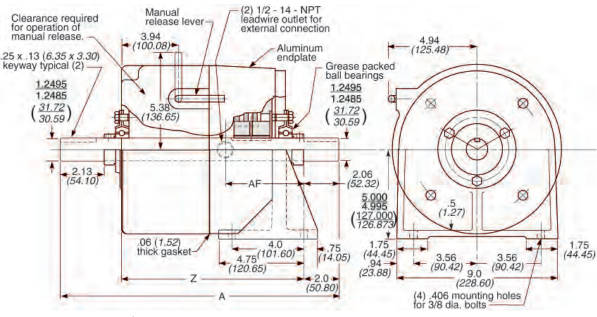
Specifications: Page 17

Modifications: Pages 54-63 Self adjust - see SAB Modifications for new manual adjust. For vertical mounting modification see SAB Modification Section.

Maximum overhung, or side load measured at one inch from end of shaft: 100 lbs on brake housing side, 150 lbs on endplate/foot mount side

Brake set and release times in milliseconds, when brake and motor are switched separately (for T1/T2 definitions, see page 101):

Static Torque	Coil Size	T1	T2
10, 15, 25, 50	5&6	42	20
35, 75, 105	8	48	20



*Keyseats made to ANSI B17.1 standard.

Dimensions for estimating only. For installation purposes request certified prints.

Nominal Static Torque	Enclosure	Basic Mod	al Number*		asic Model Number* Dimensions in Inches (Dimensions in Millimeters)			Thermal Capacity	Inertia Wk ²	Wt. Ibs
lb-ft (Nm)		AC	DC	А	z	AF	(hp-sec/ min)	(lb-ft²)	(kg)**	
10	IP 23	1-087-211-00	1-087-215-00	14.56	9.32 (238.13)	3.56	17.5	.049	72	
(14)	IP 54	1-087-212-00	1-087-216-00	(369.82)	9.38 (328.25)	(90.42)	17.5	.049	(33.0)	
15	IP 23	1-087-221-00	1-087-225-00	14.56 (369.82)	9.32 (238.13)	3.56	17.5	.049	72	
(20)	IP 54	1-087-222-00	1-087-226-00		9.38 (328.25)	(90.42)	17.5	.049	(33.0)	
25	IP 23	1-087-231-00	1-087-235-00	14.56	9.32 (238.13)	3.56	17.5	.049	73	
(34)	IP 54	1-087-232-00	1-087-236-00	(369.82)	9.38 (328.25)	(90.42)			(33.0)	
35	IP 23	1-087-241-00	1-087-245-00	14.56	9.32 (238.13)	3.56	47.5	0.40	73	
(47)	IP 54	1-087-242-00	1-087-246-00	(369.82)	9.38 (328.25)	(90.42)	17.5	.049	(33.0)	
50	IP 23	1-087-251-00	1-087-255-00	15.06	9.81 (249.94)	4.06	47.5	000	78	
(68)	IP 54	1-087-252-00	1-087-256-00	(382.50)	9.88 (250.95)	(103.12)	17.5	.083	(35.0)	
75	IP 23	1-087-261-00	1-087-265-00	15.06	9.81 (249.94)	4.06	47.5	000	78	
(102)	IP 54	1-087-262-00	1-087-266-00	(382.50)	9.88 (250.95)	(103.12)	17.5	.083	(35.0)	
105	IP 23	1-087-281-00	1-087-285-00	15.56	10.32 (262.13)	4.56	475	447	81	
(142)	IP 54	1-087-282-00	1-087-286-00	(395.20)	10.38 (263.65)	(115.82)	17.5	.117	(37.0)	

Dimensional Data and Engineering Specifications

*See "Ordering Information", previous page.

Marine, Maritime & Navy Brakes

Solenoid-Actuated Brakes

	Ма	ırine	Ма	rine	Mar	itime	Navy
Description		ny shipboard and applications			Guard, shipbo duty applicatio	many Coast ard and severe ns when "ductile specified	Designed to Military Specification
Compliance (Note A)		E 45 BS		E 45 BS	Federal S	E 45 tandard 46 BS	MIL-DTL-16392D (Ships)
Spring Set Operation (Note E)		ctuated Brake AB)			Solenoid Actuat (SAB)	ed Brake	
Stearns Series (Note B)	350	360	1-056-200-K0	1-087-0xx-K0 1-082-0xx-K0 1-086-0xx-K0	1-087-Mxx	1-082-4xx 1-086-4xx	1-087-6xx 1-082-6xx 1-086-6xx
Enclosure	IP 56	IP 56	IP 56	(Note C) IP 54, IP 56	IP	55	IP 56
Enclosure Finish		Based Primer e MIL-A-8525 F	Water Based Primer			Primer -P-645C	Enamel MIL-E-15090
Coil		d Construction Insulation	Injection Molded Construction Class B Insulation			ed Construction Insulation	Encapsulated Class H
Endplate or Mount Plate Material	St	eel	Cas	t Iron	Ducti	le Iron	Ductile Iron
Housing Material	Cast Aluminun	n or Ductile Iron	Cast Iron		Ductile Iron		Ductile Iron
Support Plate Material	N/A		Steel	(Note H) Ductile Iron		le Iron	Ductile Iron
Pressure Plate & Stationary Disc Material	N/A		Brass		Brass		Brass
Self Adjusting (Note G)	No. Gap By Gage		No, Gap By Scale Yes		Yes		Yes
Manual Release (Note D)	Opt	ional	Maintained		Maintained		Non-Maintained

A. IEEE 45 compliance nameplate is optional. ABS Certificate SB374021

B. Additional options and modifications are included in the full 12 digit part number

C. IP 56 with side release option available in 1-087-000-K0 & 1-082-000-K0

D. The maintained release holds the brake in a release condition until the brake is electrically, or manually, re-engaged

The non-maintained ("deadman") release is manually held in the the released condition, re-setting when the force is removed

- E. Spring-set, Solenoid with coil & linkage actuated brake (SAB), AC or DC voltage coil
- Spring-set, Armature actuated direct-acting brake (AAB), DC voltage coil
- F. Carrier ring friction disc is standard with the 350 & 360 series and is an option in the SAB brakes
- G. Stainless Steel Self-Adjust is standard with the 1-08x-600 and 1-087-M00

H. 1-087: cast aluminum; 1-082: cast iron; 1-086: ductile iron

I. Dimensions may differ from catalog brakes; dimensional drawings available on request.

Armature-Actuated Brakes

MIL-B-16392C is inactive for new design and is no longer required, except for replacement purposes, per statement issued by Naval Sea Systems Command in June of 2001. The armature-actuated brake (AAB) was designed in consultation with Naval specification authorities as a suitable Commercial off the shelf (COTS) motor brake.

Series 350

Pressure Plate Mount Internal Maintained Manual Release

Torque (lb-ft)	Model Number	NEMA Frame Size
75	3-51-734H0	182TC-256TSC
110	3-51-744H0	182TC-256TSC
110	3-51-744J0	284TC-286TSC
110	3-51-744K0	324TC-405TSC
180	3-51-844J0	284TC-286TSC
180	3-51-844K0	324TC-405TSC
300	3-51-944k0	324TC-405TSC

Series 360

Magnet Body Mount Internal Maintained/ Optional External Non-Maintained Manual Release

Torque (lb-ft)	Model Number	NEMA Frame Size		
60	3-61-644H0	182TC-256TSC		
60	3-61-644J0	284TC-286TSC		
75	5 3-61-734H0 182TC-256TSC			
110	3-61-744H0	182TC-256TSC		
110	3-61-744J0	284TC-286TSC		
180	3-61-844J0	284TC-286TSC		
180	3-61-844K0	324TC-405TSC		
300	3-61-944K0	324TC-405TSC		
300	3-61-944L0	444TC		

Mining Brakes - MSHA Certified

Stearns is the only supplier of MSHA certified motor brakes.

MSHA approves and certifies products for use in underground coal and gassy mines to ensure that they do not cause a fire or explosion.

Features:

Fan Guard Mounted

Mounting face: 12.5" AK, 11.0" AJ (NEMA 324 and 326 TC, NEMA 364 and 365 TC, NEMA 404 and 405 TC)

Static Torque: 125 through 330 lb-ft

Spring-Set Electrically-Released

Enclosure Material: Cast Iron

Manual Release Type: Side lever, latching with automatic reset when electric power is applied to the brake coil

Enclosure Protection: IP 56

Self-Adjust Design: Automatic adjustment for friction disc wear - to reduce maintenance

Class H Coil Insulation

Thermal Cut-Out Switch

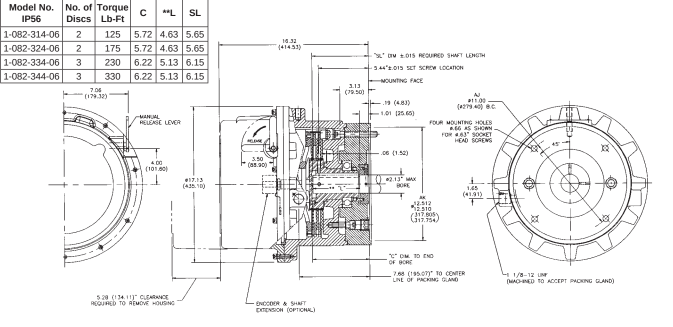
Electrical Connections terminate at terminal block

MSHA Certification Number: 18-XPA070006-0



Options:

- Internal Encoder
- Internal Electric Heater
- Electrical Release Indicator Switch
- Carrier Ring Friction Discs



** "L" DIM. APPLIES TO MAXIMUM KEYWAY SLOT LENGTH.

Ordering Information - specify¹:

- Model Number
- Bore & keyway²
- Voltage²
- Options
- Leadwire packing gland left or right (looking towards brake mounting face). Note: encoder option requires that the encoder wiring enters the brake from the opposite side of all of the other brake wiring.

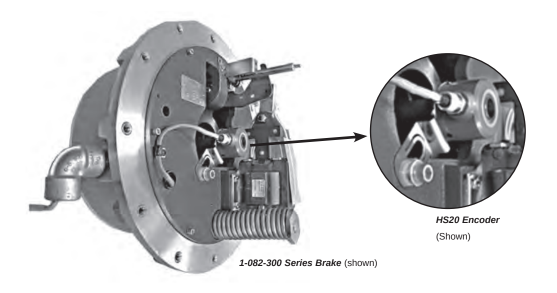
¹ These brakes need to be purchased from the motor manufacturer, as the required shaft length (dimension "SL" above) is not standard.

² Refer to Stearns Catalog page 37

Nominal Static Model No. Enclosure Torque lb-ft (Nm) 1-082-314-06 IP56 125 (169) 1-082-324-06 IP56 175 (237) 1-082-334-06 IP56 230 (312) 1-082-344-06 IP56 330 (447)

Encoder Brakes

Stearns Solenoid Actuated Brakes with Internally Mounted Encoder



Features

- Available in frame sizes 182TC 505TC
- All enclosure ratings available, including hazardous location
- Separate conduit exits are provided for the brake and encoder leads, to minimize potential electrical interference
- Choice of popular encoder manufacturers

Benefits

- Encoder located in protected environment enclosed inside the brake housing
- Simplified encoder mounting using a hub or shaft-mount encoder and it's already done!
- Reduced package length an internal encoder does not add any length to the brake
- · Lower installed cost

Ordering Information

Stearns brakes with internal encoders are purchased through the motor manufacturer, as the required shaft length and diameter are non-standard. An internal encoder is not a retrofit option, like a brake coil, heater or switch. To order the brake motor package, specify the brake model and encoder option from table on following page.

Encoder Brakes (Con't)

Stearns Solenoid Actuated Brakes with Internally Mounted Encoder

Ordering Information

For Stearns Solenoid Actuated Brakes (SABs), with internal encoders

Industrial Locations

Frame Size	Brake Series	Torque Range (Ib-ft)	Encoder Options ¹	Connector / Cable²	Stearns Drawing No. ³
182TC - 256TC	1-087-EX2	25 - 105	Dynapar HS20 BEI HS20 BEI HS25	M12, 8 Pin / 15' M12, 8 Pin / 5m 10 Pin / 20'	1087E00ED 1087E00ED
324TC - 405TC	1-081-XXX	125 - 230	Dynapar HS20 BEI HS20 BEI HS25	M12, 8 Pin / 15' M12, 8 Pin / 5m 10 Pin / 20'	10810022ED 10810022ED
324TC - 405TC	1-082-XXX	125 - 440	Dynapar HS20 BEI HS20 BEI HS25	M12, 8 Pin / 15' M12, 8 Pin / 5m 10 Pin / 20'	10820022ED 10820022ED
444TC - 505TC	1-086-XXX	500 - 1000	Dynapar HS20 BEI HS20 BEI HS25 BEI HS35M	M12, 8 Pin / 15' M12, 8 Pin / 5m 10 Pin / 20' 10 Pin MS / 15'	10860022ED 10860022ED 10860022ED 10860022E35D

Division 1 Hazardous Location⁴

182TC - 256TC	1-087-3X8	10 - 105	Dynapar HS20 BEI HS20	M12, 8 Pin / 15' M12, 8 Pin / 5m	1087308D⁵ 1087308D⁵
324TC - 405TC	1-082-3X4	125 - 330	Dynapar HS20 BEI HS20 BEI HS25	M12, 8 Pin / 15' M12, 8 Pin / 5m 10 Pin / 20'	1082304D ⁶ 1082304D ⁶

¹ Encoders are Optical, 1024 PPR.

² Cables are shielded. Lengths are from encoder connector, inside the brake (not from outside of brake housing)

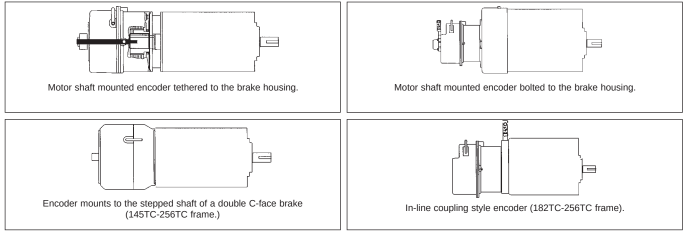
³ Request this drawing for shaft design requirements

⁴ No motor shaft modifications required, beyond the brake requirements for a standard hazardous location brake.

⁵ Drawing 1087308D brake model mounts close-coupled to the motor end bell. For the brake model that mounts to the motor fan guard, refer to drawing 10873081D. For the brake model that mounts to the motor fan guard - with a slinger - refer to drawing 10873052D.

⁶ Drawing 1082304D brake model mounts close-coupled to the motor end bell. For the brake model that mounts to the motor fan guard, refer to drawing 10823042D.

In addition to the fully enclosed brake with internal encoder options, encoders can be adapted externally to Stearns brakes:



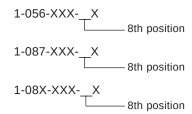
Information Needed for Modifications

Stearns is dedicated to providing you with the most comprehensive selection of modified spring-set disc brakes on the market today. We have included a list of our more popular modifications complete with descriptions, pictures and graphics when applicable and list price adders along with their representative series. Note that modification list prices are subject to the same discounts as apply to the complete brake assembly.

Below please find examples of how the modifications are called out with a letter in the 8th position of the 12 digit model number. Note that these listings are not complete, but represent our more popular selections. For any special applications and modification requirements not found here, please contact your Stearns representative.

IMPORTANT – The modification letter will appear in the *8th position* to call out the modification.

Examples:



See specific tables for some of the available options of the series required.

If two or more letter modifications are required, the 8th position of the part number will remain zero and position 10, 11 and 12 will be assigned by Stearns as a special part number.

All Series

Modification	Letter
Vertical Mounting - Above Motor	А
Class H Insulation	Н
Space Heater (115 Volt Circuit)	I
Space Heater (115 Volt Circuit), Brass Pressure Plate and Stationary Disc	J
Brass Pressure Plate and Stationary Disc	К
Vertical Mounting - Below Motor	L
Thru-Shaft Housing (Standard)	Q
Vertical Mounting - Above Motor and Class H Insulation	Т
Electrical Release Indicator Switch, N.O. contacts	W
Side Manual Release with Shaft Through Housing Stamped Steel	Z
Series 87,X00 Only	
Vertical Mounting - Above Motor, Brass Pressure Plate and Stationary Disc	N
Series 81,X00, 82,X00 87,000 and 87,100	
Side Manual Release	Y

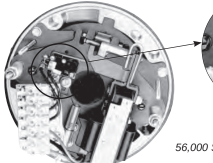
Solenoid Actuated Brakes Modification Index

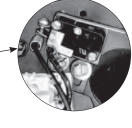
Category	Description	Modification Number (M)	Page	TABLE O CONTEN
	Class H Insulation	M6	56	
	DC Coil Option	M9	57	
Coils	Non-Standard Voltage AC	M25	60	
	Non-Standard Voltage DC	M9	57	
	Special Leadwire Length	M31	61	
	Brass Pressure Plate	M3	55	
	Brass Stationary Disc	M4	55	
	Breather Drain	M5	56	
Corrosion	Space Heater (115 or 230 volt)	M13	57	
Resistance	Special Paint	M14	58	
	Stainless Steel Self-Adjust	M15	58	
	Stainless Steel Hardware	M16	58	
	Corrosion-Resistant Endplate	M39	62	
	Stainless Steel Hub	M42	62	
	Special Internal Leadwire Hole	M35	61	
Endplates	Corrosion-Resistant Endplate	M39	62	
	Special Milling: Flat Bottom on Housing & Endplate	M40	62	
Friction	Special Material Friction Disc	M44	63	
Friction Discs	Carrier Ring Disc (Steel or Zinc Aluminum)	M46	63	
	Carrier Ring Disc (Bronze)	M47	63	
Gaskets	Motor Gasket	M38	62	
Cubilitie	Viton [®] Gasket	M43	63	
	Non-Standard Bore or Keyway	M11	57	
Hubs/	Special Shaft - Coupler Brakes	M29	60	
Brake Shaft	Taper-Lock Hubs	M30	61	
	Stainless Steel Hub	M42	62	
	Splined Hub and Friction Disc	M45	63	
Machining	Encoder/Tach Machining	M7	56	
Options	Metric Machining	M33	61	
	Special Milling: Flat Bottom on Housing & Endplate	M40	62	
Manual Adjust	Manual Adjust for 87,000 Series	M48	63	
Manual	Side Manual Release	M12	57	
Release	Non-Maintained (Deadman)	M32	61	
	Internal Release	M37	62	
	Vertical	M21, M23, M24	59-60	
Mounting	Metric Machining	M33	61	
_	Motor Frame Adapters		97	
	Foot Mounting Kits		98	
Nameplates	Mylar or Metal	M10	57	
	Brass Nameplate	M41	62	
	Brass Pressure Plate	M3	55	
	Brass Stationary Disc	M4	55	
Paint/	Special Paint	M14	58	
Special Finish or Material	Stainless Self-Adjust	M15	58	
- material	Stainless Steel Hardware	M16	58	
	Corrosion-Resistant Endplate	M39	62	
	Stainless Steel Hub	M42	62 50	
Special	Thru-Shaft NEMA 2	M19	59 50	
Housing	Thru-Shaft NEMA 4 and 4X	M20	59	
	Split Housing	M36	62	
	Electrical Release Indicator	M1	55	
Switches	Electrical Release Indicator Proximity Switch	M2	55	
	Thermal Switch	M18	58	
	Wear Indicator	M27	60	
Tach	Tach Machining	M7	56	
Mounting	Thru-Shaft NEMA 2	M19	59	
	Thru-Shaft NEMA 4 and 4X	M20	59	
Torque	Brass Pressure Plate	M3	55	
Derating	Brass Stationary Disc	M4	55	
	Special Derating of Torque	M34	61	
	Conduit Box with Terminal Strip	M8	56	
	To and a di Orala			
Wiring Options	Terminal Strip Special Length Leadwires	M17 M31	58 61	

Electrical Release Indicator Switch

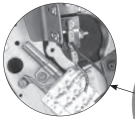
This switch is used to indicate when the brake is in a released, non-holding position. This mechanism utilizes a mechanical limit switch.

Applicable Series			
56,X00			
81,000; 82,000; 87,X00			
86,X00			





56,000 Series



87,000 Series (also representative of 81,000; 82,000 and 86,000 Series)

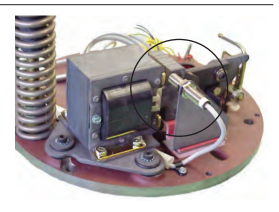


Not available on 56,800, 65,300 or 87,800 Series Brakes.

Electrical Release Indicator Proximity Switch

Same function as the switch in M1 above; except, M2 uses an electronic proximity sensor.

Applicable Series	
81,000	
82,000	
87,X00	
86,X00	



Not available on 56,800 or 87,800 Series Brakes.

Brass Pressure Plate

Typically used in marine applications or in applications where the potential for sparks need to be eliminated. Brass can also be used to reduce torque.

Applicable Series
56,X00
65,X00
81,000; 82,000
86,X00
87,X00*

*(N/A for 1-087-19X-00 125 lb-ft brake)

Brass Stationary Discs

Used with brass pressure plate (List per disc).

Applicable Series
56,X00
65,X00
87,X00*
81,000; 82,000
86,X00



5 Breather Drain

A drain plug is tapped into the bottom of the housing to let moisture escape. This option is only available on brakes with cast aluminum or cast iron housings.

Applicable Series
56,X00
65,X00
81,000 82,000 86,X00 87,X00



M6 Class H Insulation

Brake is provided with an epoxy encapsulated coil, rated for NEMA Class H designation.

These Class H coils are standard on hazardous location brakes.

Applicable Series
56,X00
87,X00
81,000 82,000
86,X00
86,X00



M7 Housing Machining for Encoder/Tach Mounting

Standard Machining: The housing is machined for a thru shaft, and to allow for an encoder or tach to be mounted. This option

is only available on brakes with cast aluminum or cast iron housings. Consult factory for availability.

Close tolerance: The housing and endplate are assembled and dowel pinned together - then machined as a matched set for a through shaft and encoder mounting. This option is only available on brakes with cast aluminum or cast iron housings. This option is recommended for Series 81,000; 82,000; and 86,X00 due to the long distance between the motor and encoder.

	Close Tolerance	
	Bolt Circle & Register	
Applicable Series	Maximum Thru-Shaft Dia. (inch)	
56,X00 (except N/A for 56,800)		
87,000 - 87,100	1.63	
87,M00 - 87,500 - 87,600		
81,000 - 82,000	2.5	
86,000		

Tether Mount: The housing is machined for a through shaft, and a single tapped hole for a bolt to secure a tether arm. (56,X has a through hole and tach-welded nut on inside of housing, instead of a tapped hole).

Open Enclosure - Referred to on the product pages in the catalog as IP23

Enclosed - Referred to on the product pages as IP54/55 (these enclosure ratings no longer apply when the housing is machined for this modification - the customer is responsible for meeting any specific enclosure rating when assembling the encoder.

* M7 Modification for Series 81,000 and 82,000 will also require the M12 Modification; the side manual release.



M8 Conduit Box with Terminal Strip

A terminal strip is located inside the conduit box. It allows for easy connection and identification of lead wires.

Applicable Series All series except hazardous location (not available for the 48,100 series) All hazardous location brakes



M9 DC Coil Option

For DC voltage applications. Operates with an electronic DC switch module.

Applicable Series			
56,X00			
87,X00			
81,000			
82,000			
86,X00			

For standard voltage listing, see the ordering information section for the specific brake.

Not available on Hazardous Location Brakes.

M10 Nameplates

To order new brake nameplates, the serial number of the brake is required. A loose nameplate shipped from Stearns Division without being attached to a brake must have all agency markings removed (UL, CSA, etc.). In order to have a brake renameplated with the appropriate agency markings, it must be returned to Stearns Division for product verification.



For standard bore diameter and keyway specifications, see specific brake selection page. For taper bores, consult factory.

M12 Side Manual Release

Side release not available on the 1-065-300 or the 1-086-000 Applicable Series Sheet Metal Housing (IP 23 Only) 56,000; 56,400; 56,500 87,000; 87,100

 Applicable Series

 Cast Iron Housing

 87,000 IP 23

 87,000 IP 54

 81,000

 82,000



M13 Space Heater (115 or 230 Volt Only)

A space heater cartridge is used to prevent moisture build-up inside the brake housing.

Applicable Series	Wattage
56,X00*	15
81,000; 82,000; 86,X00	50 and 75
87,X00**	25 to 30
Hazardous Duty Brakes	25 to 50

*Not available on 1-056-800 Series Brakes

**Not available in 87,800 Class I



56,000 Series



87,000 Series (also representative of 81,000; 82,000 & 86,000 Series)

M14 Special Paint

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The standard paint for all brake series (except BISSC Certified & Maritime/Navy) is a red, water-base primer, painted inside and out.

For additional corrosion protection, a special (green) zinc chromate primer can be provided (painted inside and out) in place of the standard red primer. Consult factory for pricing.

Other Special Paint options are available - either primers, a white epoxy finish coat, or clean finish (exterior primer removed). Consult factory for pricing.

BISSC Certified paint (white epoxy exterior paint) is standard for brake series with IP55 and IP57 enclosure ratings - and the prices are included in the standard list prices.

Maritime and Navy brakes have their own specified paints, with pricing included in the standard list prices.

M15 Stainless Steel Self-Adjust Mechanism

For severe duty applications. This option includes a stainless steel pinion and plated wrap spring in the auto-adjust mechanism. It is only available on the 81,000; 82,000; 86,000 and 87,000 Series Brakes

Applicable Series	
81,000; 82,000; 87,X00*	
86,X00	

Applicable Series

56,X00

65.X00

81,000; 82,000; 86,X00

87,000



self-adjust mechanism

* Stainless steel self-adjust is standard on series 87, 600

M16 Stainless Steel Hardware

All external hardware is provided in stainless steel.

Applicable Series	
48,100	
56,X00, 87,X00	
81,000, 82,000 86,000	

M17 Terminal Strip

A terminal strip is located in the inside of the brake, on the support plate. It allows for easy connection and identification of lead wires.

Applicable Series	
All	



56,000 Series



87,000 Series (also representative of 81,000; 82,000 & 86,000 Series)

M18

This switch is used to indicate when a brake is overheating. Thermostats are standard in 8X,300 and 65,X00 Series. This option is for NON-UL brakes only.

Applicable Series	Switch Operation Specificatons
87,X00	Normally Closed: Opens at 295°F, Closes at 255°F
1,000, 82,000 86,X00	Normally Closed: Opens at 210°F, Closes at 180°F
56,X00	Normally Closed: Opens at 195°F, Closes at 175°F



M19 Through-Shaft Enclosure

This configuration allows for the motor shaft to extend beyond the housing of the brake.

This modification lowers the brake enclosure rating to IP20.

Applicable Series
56,000, 56,400
56,100, 56,200
56,600
81,000, 82,000
86,000
87,000, 87,100 sheet metal*
87,000, 87,100 with cast iron housing





*Up to 1-5/16". Above 1-5/16", contact factory for pricing

M20 Through-Shaft Cast Iron Enclosure with Lip Seal

This configuration allows the motor shaft to extend beyond the housing of the brake with a bushing to use with a housing lip seal.

This modification lowers the brake enclosure rating to IP40.

Applicable Series
56,100, 56,200 56,600
81,000, 82,000
86,000
87,000, 87,100

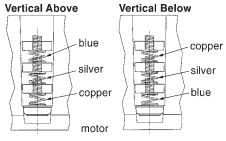


M21 Vertical Mounting for 56,000 Series & 65,300 Series

The 56,000 20 and 25 lb-ft Series Brakes are shipped with spring kits. Vertical modification at 15° from horizontal. Read installation and service instructions for details on its use.

Factory assembly for three disc configuration - Contact factory for pricing.

3 Friction Disc Brake



Example of 56,000 Series spring requirements for vertical above and below mounting.



Vertical Mounting for 87,X00 Series

For factory modification to vertical above or below application. Vertical modification at 15° from horizontal.

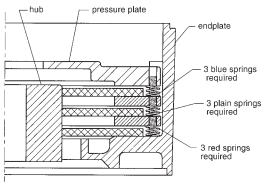
Series 87,000 & 87,100

Torque Value (Ib-ft)	IP 23 & IP 54 steel hsg Above	IP 23 & IP 54 steel hsg Below	IP 54/55 cast iron Above	IP 54/55 cast iron Below
6, 10, 15, 25 & 35		Contact fac	tory for pricin	g
50 & 75		Contact fac	tory for pricin	g
105		Contact fac	tory for pricin	g

Series 87,300; 87,800; 87,700

Torque Value (Ib-ft)	Vertical Above Vertical Below	
6, 10, 15, 25 & 35	Contact factory for pricing	
50 & 75	Contact factory for pricing	
105	Contact factory for pricing	

3 Friction Disc Brake

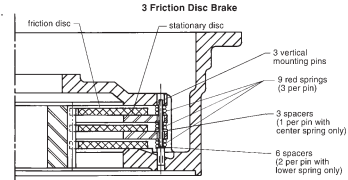


Example of 87,000 Series spring requirements for vertical above mounting.

M24 Vertical Mounting for 81,000; BACK TO MODIFICATION INDEX BACK TO TABLE OF CONTENTS 82,000 and 86,000 Series

These brakes require factory modifications for vertical applications. Vertical modification at 15° from horizontal.

Applicable Series	Torque Value (lb-ft)
81,000 & 82,X00	125 & 175
81,000 & 82,X00	230
82,X00	330
82,X00	440
86,000	500 & 750



Example of 81,000 Series pin, spring and spacer requirements for vertical above mounting.

M25 Voltage Non-Standard (AC)

For standard voltage listing, see the ordering information section for the specific brake.

Applicable Series	
48,100	
65,X00	
56,000	
81,000; 82,X00	
86,X00	
87,X00	

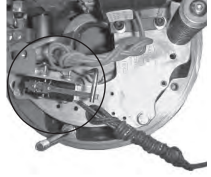


M27 Wear Indicator (Friction Disc) Switch

A mechanical switch is installed to indicate when the friction disc requires replacement.

Applicable Series
81,000; 82,X00
86,000
87,X00*

*Switch supplied with leads (Switches N/A on Series 87,800)



87,000 Assembly

87,000 Assembly

M29 Special Shaft-Coupler Brake and Foot Mount Brake

Any non-standard input or output shaft on a 56,700, 87,200 or 87,700 Series Brake.

Applicable Series	
56,700	
87,200; 87,700	



M30 Taper-Lock Hubs

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For use in severe duty applications and reversing application to secure the brake hub to the motor shaft.

Series	Lb. Ft.
87,000;	10 to 35 lb-ft
87,100 IP 23 only	50 to 75 lb-ft
	105 lb-ft
81,000	125 & 175 lb-ft
	230 lb-ft
82,000	125 & 175 lb-ft
	230 & 330 lb-ft
	440 lb-ft





M31 Special Length Lead Wires

Length	Series
Up to 5'	All
Over 5'	All



2 Non-Maintained (Deadman) Manual Release

The brake is mechanically released while the release is pulled into a release position. Once released, the brake sets.

Applicable Series*
56,200, 56,700, 56,800 & 56,900
56,000, 56,400 & 56,500
81,000; 82,000& 87,000
86,000
N/A on 56,300.



Standard on 56,100 and 56,600.

M33 Metric Machining Including Cast Iron Endplate

Stearns SAB's can be used with metric motor frames. The following table indicates standard frame capabilities for an IEC B14 Face mount.

Applicable Series	IEC Frame Sizes
56,200; 56,400; 56,600 & 56,900	B14 flange in sizes 80; 90 & 100 B5 flange in sizes D63 & D71
56,500	B14 flange in sizes 112; 132 & 160 B5 flange in sizes D71; D80; D90; D100 & D112
87,000	B14 flange in sizes 112; 132 & 160 B5 flange in sizes D71; D80; D90; D100 & D112

M34 Derating of Torque

Stearns industrial SAB's can be custom built to meet your specific torque requirements.

Applicable Series	Torque Value (Ib-ft)
56,500	6 lb-ft
87,100	20 or 30 lb-ft
81,000 & 82,000	To be approved with application engineering

M35 Special Internal Lead Wire Hole with Bushing

Any non-standard, internal lead wire hole in the endplate.

All brakes except hazardous location brakes



M36 Housing Split		BACK TO MODIFIC	ATION INDEX	BACK TO TABLE OF CONTENTS
		Applicable Series		
SAB's can be provided with a split housing.		81,000; 82,000 & 86,000		E 2K
		81,000; 82,000 & 86,000 gasketed		
		87,000; 87,100 sheet metal		
		87,000; 87,100 cast iron gasketed		
M37 Internal Release	7 Internal Release An internal r that the house		Applica	ble Series
	the brake car	n be released by hand.		X; 81,0XX; X; 86,0XX
		provided with an	Applie	cable Series*
	additional C-Face gasket to be placed between the brake and motor.			00; 82,000; 86,000
				00 & 87,000
			*N/A for hazar	dous location brakes

M39 Corrosion-Resistant Endplate

Rust preventative treatment applied to brake endplate.

 Applicable Series

 56,200, 56,400, 56,500,

 56,800 & 65,300

 81,000; 82,X00

 & 86,000

 87,X00



M40 Special Milling: Flat Bottom on Housing & Endplate

This modification is provided in the event the flange between the endplate and housing interfere with the mounting configuration.

Applicable Series 81,000; 82,000 & 86,000

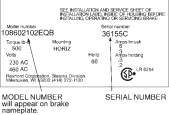


M41 Brass Nameplate with Special Engraving

Brass nameplates offer greater durability in outdoor applications.

Applicable Series	
81,000; 82,000	
& 86,000	

Stearns'



M42 Stainless Splined Hub

Stainless steel splined hubs are available for extreme outdoor applications, to prevent corrosion on the disc and hub interface.

Applicable Series	
81,000; 82,000	
& 86,000	
87,000	



M43 Viton[®] Gasket

Gaskets and o-rings in brakes can be provided in Viton[®] (flourocarbon) material, in place of the standard neoprene. However, the V-wiper steel-backed seals that are used on pull rod manual releases are not available in Viton[®] and remain as neoprene.

Viton® is a registered trademark name of DuPont.

44 Special Friction Disc (per Disc)

Any non-standard friction disc in a brake. Cost is per disc.

Non-standard discs include: hi-inertia friction discs and heavy duty friction discs. Does not include carrier ring friction discs (see M46 and M47).

M45 Splined Hub and Friction Disc

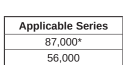
Standard on most models. Used for severe duty and reversing applications.

Applicable Series
81,000; 82,000; 86,000
87,000*
56,000

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*Viton® gaskets and o-rings are standard for 87,X00 series, except for hazardous location brakes where Viton® seals are N/A.

**Except series 56,200; 56,700; & 56,900 - where Viton gaskets are standard.





Applicable Series	Applicable Series	Torque (Ib-ft)
87,300		6-35 lb-ft
	87,X00*	50 & 75 lb-ft
		105 lb-ft

* Spline is standard on this series.

M46 Carrier Ring Friction

The friction material is bonded to a steel or zinc/ aluminum alloy ring.

This is used for severe duty applications and applications where people are being moved.

Applicable Series	Carrier ring material
Horizontal Use Only	
81,000	Steel
82,000	Steel
Horizontal or Vertical Us	e
87,X00** (not	Zinc
available on 87,300	aluminum
or 87,800 series	alloy



M47 Carrier Ring Friction Disc (Bronze)

The friction material is bonded to a bronze ring. This is used for severe duty applications and applications where people are being moved.

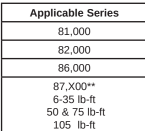
Horizontal

applications only

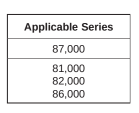
** Only available with pre-revision design, 24-tooth splined hub, which is included in this price

1,08X,000 Series Manual Adjust Mechanism

Excellent for holding applications when disc wear is not a concern. (Not available on hazardous location brakes.)





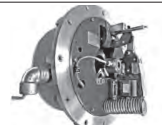






Internally mounted encoders are available in some series brakes, including some hazardous location brakes. See pages 52-53 for series availability and additional information.

Maximum Encoder Diameter (in.)							
1-056 N/A							
1-087-E00	2.0"						
1-081 & 1-082	2.5"						
1-086	3.5"						



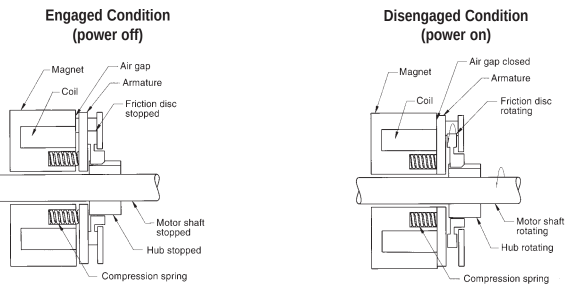
Introduction to Armature Actuated Brakes (AAB)

The Armature Actuated Brakes are spring-set, electrically released, friction devices, which develop holding and braking torque in the absence of electrical power. This type of brake can decelerate and hold a rotational load or can be ordered to provide a holding function only, where the motor is used as the dynamic brake.

AAB's are available to meet a wide range of braking requirements. Available sizes range from 3 lb-in up to 300 lb-ft static torque, in a variety of mounting options. A short hub is available for face mounting or to provide for maximum space efficiency. Features include Class H magnet wire coils, corrosion resistance, and optional manual release lever. Custom designs and modifications are possible; consult the factory for more information.

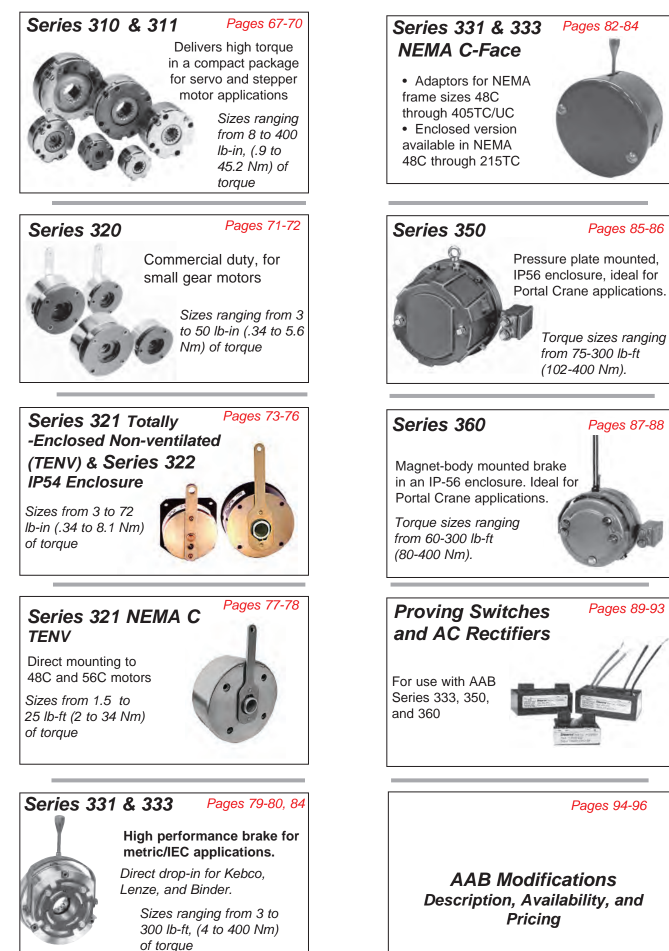
Operating Principle

A hub which is attached to the shaft supports the rotatable friction disc. Brake torque is developed when springs apply a clamping force between the brake armature, friction disc and pressure plate. When electrical power is applied, the armature is pulled by the electromagnetic force in the magnet body assembly which overcomes spring action allowing the friction disc to rotate freely. When electrical power is interrupted, the electromagnetic force is removed and the pressure spring will mechanically force the armature plate to clamp the friction disc between itself and the pressure plate, thereby torque is developed.



Continued on next page

Product Overview



Armature Actuated Brakes (AAB) Torque Selection

Select the proper torque rating based on horsepower and rpm (speed at the clutch or brake) using the *Torque Selection Chart* below. Based on 1.4 service factor.

For other service factors and speeds, use the formulas shown below.

Formula for TABLE 1

125 v D

 $T = \frac{63,025 \times P}{N} \times SF$

- T = Static torque, Ib-in.
- P = Horsepower, hp
- N = Shaft speed at brake, rpm

SF = Service Factor

63,025 = Constant

Formula for TABLE 2

 $T = \frac{5,252 \times P}{N} \times SF$ T = Static torque, lb-ft. P = Horsepower, hp N = Shaft speed at brake, rpm SF = Service Factor 5,252 = Constant

Caution: Do not use Table 1 to select brakes for overhauling or high inertial loads, or where a stop in specified time or distance is required. For these applications the total inertia of the load and power transmission system must be determined to make a brake selection. Refer to sections on torque and thermal ratings and determination.

NOTE: Series 310 and 311 for holding applications only.

TABLE 1

Series 320, 321, 322 Static Torque in Ib-in. (Nm)

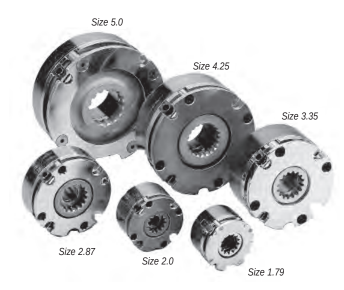
		rpm											
Motor hp	600	800	1000	1200	1500	1800	2000	2400	3000	3600			
	Static Torque Ib-in (Nm)												
1/20	18 (2.03)	7 (.79)	7 (.79)	7 (.79)	3 (.34)	3 (.34)	3 (.34)	3 (.34)	3 (.34)	3 (.34)			
1/12	18 (2.03)	18 (2.03)	7 (.79)	7 (.79)	7 (.79)	7 (.79)	7 (.79)	3 (.34)	3 (.34)	3 (.34)			
1/8	35 (3.95)	18 (2.03)	18 <i>(</i> 2.03)	18 (2.03)	18 (2.03)	7 (.79)	7 (.79)	7 (.79)	7 (.79)	3 (.34)			
1/6	35 (3.95)	35 (3.95)	18 <i>(</i> 2.03)	18 (2.03)	18 (2.03)	18 <i>(</i> 2 <i>.</i> 03)	18 (2.03)	7 (.79)	7 (.79)	7 (.79)			
1/4	-	35 (3.95)	35 (3.95)	35 (3.95)	18 (2.03)	18 (2.03)	18 (2.03)	18 <i>(</i> 2.03)	18 (2.03)	7 (.79)			
1/3	-	—	35 (3.95)	35 (3.95)	35 (3.95)	18 (2.03)	18 (2.03)	18 <i>(</i> 2.03)	18 (2.03)	18 (2.03)			
1/2	-	—	—	_	35 (3.95)	35 (3.95)	35 (3.95)	35 (3.95)	18 (2.03)	18 (2.03)			
3/4	_	—	_	_	—	—	35 (3.95)	35 (3.95)	35 (3.95)	35 (3.95)			
1	_	_	_	_	_	_	_	_	_	35 (3.95)			

TABLE 2

Series 333/350/360 Static Torque in Ib-ft. (Nm)

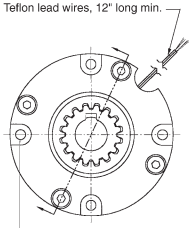
		rpm											
Motor hp (kw)	600	800	1000	1200	1500	1800	2000	2400	3000	3600			
		Static Torque Ib-ft (Nm)											
1/3 (.25)	6 (8)	6 (8)	3 (4)	3 (4)	3 (4)	3 (4)	3 (4) 3 (4)		3 (4)	3 (4)			
1/2 (.37)	12 (16) 6 (8) 6 (8) 6 (8)		3 (4)	3 (4)	3 (4)	3 (4)	3 (4)	3 (4)					
3/4 (.55)	12 (16)	12 (16)	6 (8)	6 (8)	6 (8)	6 (8)	3 (4)	3 (4)	3 (4)	3 (4)			
1 (.75)	25 (34)	12 (16)	12 (16)	12 (16)	6 (8)	6 (8)	6 (8)	6 (8)	6 (8)	3 (4)			
1-1/2 (1.1)	25 (34)	25 (34)	12 (16)	12 (16)	12 (16)	12 (16)	6 (8)	6 (8)	6 (8)	6 <i>(8)</i>			
2 (1.5)	25 (34)	25 (34)	25 (34)	25 (34)	12 (16)	12 (16)	12 (16)	6 (8)	6 (8)	6 <i>(8)</i>			
3 (2.2)	45 (60)	45 (60)	25 (34)	25 (34)	25 (34)	25 (34)	12 (16)	12 (16)	12 (16)	12 (16)			
5 (3.7)	60 <i>(80)</i>	60 <i>(80)</i>	45 (60)	45 (60)	25 (34)	25 (34)	25 (34)	25 (34)	25 (34)	12 (16)			
7-1/2 (5.6)	110 <i>(150)</i>	110 <i>(150)</i>	60 <i>(80)</i>	60 (60)	45 (60)	45 (60)	45 (60)	25 (34)	25 (34)	25 (34)			
10 (7.5)	180 (240)	110 (150)	110 (150)	110 (150)	60 <i>(80)</i>	45 (60)	45 (60)	45 (60)	25 (34)	25 (34)			
15 (11.2)	300 (400)	180 <i>(</i> 2 <i>40</i>)	110 (150)	110 (150)	110 (150)	60 <i>(80)</i>	60 <i>(80)</i>	60 <i>(80)</i>	45 (60)	45 (60)			
20 (14.9)	300 (400)	180 <i>(</i> 2 <i>40</i>)	180 (240)	180 (240)	110 (150)	110 (150)	110 <i>(150)</i>	60 <i>(80)</i>	60 <i>(80)</i>	60 <i>(80)</i>			
25 (18.6)	_	300 (400)	180 (240)	180 (240)	180 <i>(240)</i>	110 (150)	*	*	*	*			
30 (22.4)	_	300 (400)	300 (400)	300 (400)	180 <i>(</i> 2 <i>40)</i>	180 (240)	*	*	*	*			
40 (29.8)	_	_	300 (400)	300 (400)	300 (400)	180 (240)	*	*	*	*			
50 (37.3)	_	_	_	_	300 (400)	300 (400)	*	*	*	*			
60 (44.7)	—	—	—	_	300 (400)	300 (400)	*	*	*	*			

* Exceeds maximum speed rating.

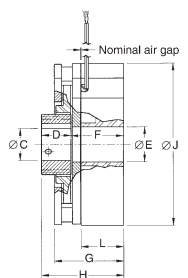


- Torque: 10 to 350 lb-in (1.1 to 39.5 Nm)
- UL Recognized Class H coil insulation system to US Standards (UR) and Canadian National Standards (CUR) - File E125303
- Spring activated and DC voltage released
- High torque, Compact size
- Corrosion resistant finishes
- Standard voltages 24 and 90 Vdc 115 and 230 Vac
- Available voltages 12, 36, 48 and 180 Vdc
- Low inertia rotating parts
- Splined hub for quiet dependable operation
- Holding applications only
- Installation and Service Instructions: P/N 8-078-888-00

Option A, Long Hub



Provision for (4) B diameter mounting screws on K bolt circle



Dimensional Data

Size	Model	Mounting Screw		øc	D	Е	Hub Location	G	н		L Mounting Screw
3120	Number	в	к	Maximum	Hub Lengths		F	G	Overall	J	thru Mag. Body
1.79	310-24010	#2	Ø1.640	5/16	.406	.560	.914 <i>(</i> 23.22)	1.185 <i>(30.10)</i>	1.320 <i>(</i> 33.53)	1.79	.354
1.79	310-25010	(M2)	(41.656)	(8mm) (10.31)	(10.31)	(14.22)	1.06 <i>(</i> 26.92 <i>)</i>	1.325 <i>(</i> 33.66)	1.470 <i>(</i> 37.34)	(45.47)	(9)
2.0	310-34010	#6 (M3)	Ø1.770 (44.958)	5/16 (8mm)	.406 (10.31)	.425 (10.80)	.969 (24.62)	1.190 <i>(30.23)</i>	1.375 <i>(34.93)</i>	2.00 <i>(50.80)</i>	.845 (21.5)
2.87	310-44010	#8 (M4)	Ø2.500 (63.500)	5/8 (15mm)	.520 (13.21)	.625 (15.88)	.927 (20.55)	1.220 <i>(30.99)</i>	1.447 <i>(</i> 36.75)	2.87 (72.89)	.750 (19)
3.35	310-54010	#10 <i>(M5)</i>	Ø2.913 (73.990)	5/8 (15mm)	.700 (17.78)	1.125 <i>(</i> 28.58)	1.213 <i>(30.81)</i>	1.630 <i>(41.40)</i>	1.913 <i>(4</i> 8.59)	3.35 <i>(85.09)</i>	1.086 (27.6)
4.25	310-64010	1/4 (<i>M</i> 6)	Ø3.750 (95.250)			1.500 <i>(38.10)</i>	1.336 <i>(</i> 33.93)	1.752 <i>(44.50)</i>	2.036 (51.7)	4.25 (107.95)	1.085 (27.6)
5.0	1		Ø4.500 (114.300)	15/16 (24mm)	.800 (20.32)	1.750 <i>(44.45)</i>	1.387 <i>(35.23)</i>	1.905 <i>(48.39)</i>	2.187 <i>(55.55)</i>	5.00 (127.00)	1.062 (27)

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Series 310 Continued

Engineering Specifications

Size	Part Number	Nominal Static Torque		Friction	Approxima	ate Weight	Electric Power	Hub and Disc Inertia		
Size	Fart Number	lb-in	Nm	Material Type	lbs	kg	(watts)	lb-in-sec ²	kg-cm-sec ²	
1.79	310-24010-XX-XX	10	1.13	Holding	.5	0.23	13	1.7275E-05	1.9876E-05	
1.79	310-25010-XX-XX	13	1.47	Holding	.5	0.23	13	1.7273E-05	1.90/0E-05	
2.0	310-34010-XX-XX	18	2.03	Holding	.7	.32	17	1.6150E-05	1.8582E-05	
2.87	310-44010-XX-XX	40	4.52	Holding	1.5	.68	17	1.1150E-04	1.2829E-04	
3.35	310-54010-XX-XX	140	15.8	Holding	3	1.36	22	1.6047E-04	1.8464E-04	
4.25	310-64010-XX-XX	200	22.5	Holding	4.5	2.04	26	6.4099E-04	7.3751E-04	
5.0	310-74010-XX-XX	350	39.5	Holding	6.6	2.99	19	1.9996E-03	2.3007E-03	

310-2401

Ordering Information

Group "3" Armature Acting Brake

3-10: Fo	r AAB-S Models]
AAB-S Unit Sizes	Part Number	┣───
1.79	2	1
2.0	3	
2.87	4	
3.35	5	
4.25	6	
5.0	7	

4=Standard Torque-3= Reduced Torque

() -	<u>он</u> - <u>J</u>	A Options -	TABLE	3									
		Voltages – TABLE 2												
	Hub bore and Keyseat – TABLE 1													
		Character	Options	Availab	le by size									
		0	ALL											
		Н	Quiet operation, plastic carrier disc		.0, 2.87, 1.25*									
			er disc option, size 3 25 torque is 100 lb-ir			holding,								
			Numeral	r I etter	Ontio	ns								

 Numeral or Letter
 Options

 1
 Standard Unit

NumeralEnclosure type0None

Table 1: hub bores 310-24010 - 谢谢-JA

Character	Bore	Keywa	ay Size	Bores Available (Size)							
to insert	+001/.001	Width inches	Depth inches	1.79	2.0	2.87	3.35	4.25	5.0		
0D	1/4	1/16	1/32	Х	х						
0F	5/16	1/16	1/32	Х	Х						
ОH	3/8	3/32	3/64	Х	Х	Х					
0J	1/2	1/8	1/16			Х	Х				
0L	5/8	3/16	3/32			Х	Х	Х	Х		
0N	3/4	3/16	3/32					Х	Х		
00	7/8	3/16	3/32					Х	Х		
0P	15/16	1/4	1/8						Х		
	Metric	mm	mm								
06	6	2	1	Х	Х						
07	7	2	1	Х	Х						
08	8	2	1	Х	Х						
09	9	3	1.4			Х					
10	10	3	1.4			Х					
11	11	4	1.8			Х					
12	12	4	1.8			Х					
14	14	5	2.3			Х	Х	Х			
15	15	5	2.3			Х	Х	х			
17	17	5	2.3					Х	Х		
18	18	6	2.8					Х	Х		
19	19	6	2.8					Х	Х		
20	20	6	2.8					Х	Х		
22	22	6	2.8					Х	Х		
23	23	8	3.3						Х		
24	24	8	3.3						Х		

Table 2:

Coil Voltage 310-2401-0H- MA

Character	Voltage	Current Rating in amps									
to insert	vonage	1.79	2.0	2.87	3.35		5.0				
С	*12 Vdc	1.01	1.10	1.29	1.82	1.76	1.26				
E	24 Vdc	.51	.55	.66	.93	.89	.64				
G	*48 Vdc	.27	.29	.35	.46	.54	.40				
J	90 Vdc	.13	.14	.16	.23	.22	.16				
L	*180 Vdc	.08	.09	.09	.13	.14	.11				
Ν	115 Vac	.11	.16	.16	.17	.25	.17				
Р	230 Vac	.06	.08	.08	.09	.13	.09				

*These voltages are non-standard.

Table 3:

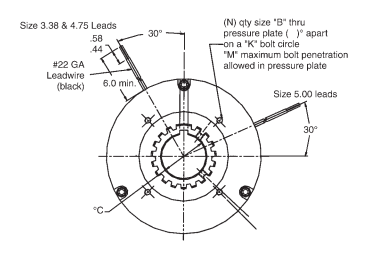
Options 310-24010-0H-J €

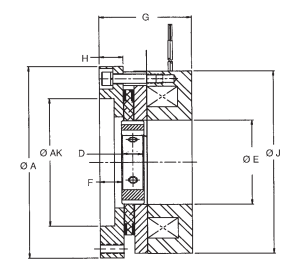
Character	Options	Available by size							
A	Basic Brake, Magnet Body Mounted, Long Hub	1.79, 2.0, 2.87, 3.35* 4.25*, 5.0*							
*Sizes 3.35, 4.25 and 5.0 have a pass-through hub.									

NOTE: Non-standard bore sizes available, contact factory.



- Torque: 75 to 400 lb-in (8.5 to 45.2 Nm)
- UL Recognized Class H coil insulation system to US Standards (UR) and Canadian National Standards (CUR) - File E125303
- Spring activated and DC voltage released
- Corrosion resistant finishes
- Standard voltages 24 and 90 Vdc
- Available voltages 12, 36, 48 and 180 Vdc
- Low inertia rotating parts
- Splined hub for quiet dependable operation
- Holding applications only
- Installation and Service Instructions: P/N 8-078-888-00





Dimensions in Inches (mm)

Size	Model Number	к	N	в	A	AK	ØC Maximum	D Hub Lengths	Е	Hub Location F	G	н	J	м
3.38	311-54010	2.500 (63.500)	Qty. 2 (180°) apart	#10-24 UNC	3.375 <i>(85.725)</i>	-	1.125	1.00 <i>(25.4)</i>	1.713 <i>(43.51)</i>	.30 (7.620)	1.999 <i>(50.775)</i>	.383 <i>(9.728)</i>	3.380 (85.852)	.360 <i>(9.144)</i>
4.75	311-64010	3.125 (79.375)	Qty. 4 (90°) apart	#10-32 UNF	4.750 (120.650)	2.750 (69.850)	1.375	.562 (14.27)	2.350 (59.690)	.16 <i>(4.064)</i>	2.310 <i>(58.670)</i>	.493 (12.522)	4.750 (120.65)	.465 (11.811)
5.00	311-74010	4.750 (120.650)	Qty. 6 (60°) apart	1/4-20 UNC	5.250 (133.35)	3.500 <i>(88.900)</i>	1.500	.620 (15.75)	2.312 (58.725)	.60 (15.240)	2.540 (64.516)	.656 (16.662)	5.00 (127.00)	.625 (15.875)

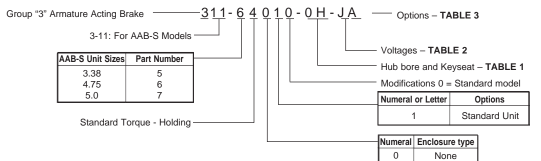
NOTE: Mounting bolt circles, mounting hole thread sizes, and quantity of mounting holes can be changed to meet your requirements. Please contact factory to request mounting dimensions other than those shown here

Series 311 Continued

Engineering Specifications

Size	Part Number	Nominal St	atic Torque	Friction	Approxim	ate Weight	Electric	Hub and	Disc Inertia
Size	Part Number	lb-in	Nm	Material Type	lbs	kg	Power (watts)	lb-in-sec ²	kg-cm-sec ²
3.38	311-54010-XX-XX	75	8.5	holding	2.75	1.25	25	5.2 E-04	5.99E-04
4.75	311-64010-XX-XX	120	13.6	holding	7.00	3.18	30	1.48E-03	1.71E-03
5.0	311-74010-XX-XX	400	45.2	holding	8.75	3.97	30	1.87E-03	2.16E-03

Ordering Information



Character	Bore	Keywa	Bores Available (Size)			
to insert	+001/.001	Width inches	Depth inches	3.38	4.75	5.0
0B	5/8	3/16	3/32	Х	Х	
0D	7/8	3/16	3/32	Х	Х	Х
0E	1-1/8	1/4	1/8	Х	Х	Х
0G	1-3/8	1/4	1/8		Х	Х
0M	1-1/2	1/4	1/8			Х
	Metric	mm	mm			
12	12	4	1.8	Х		
14	14	5	2.3	Х	Х	
15	15	5	2.3	Х	Х	
17	17	5	2.3	Х	Х	
18	18	6	2.8	Х	Х	
19	19	6	2.8	Х	Х	
20	20	6	2.8	Х	Х	
22	22	6	2.8	Х	Х	Х
23	23	8	3.3	Х	Х	Х
24	24	8	3.3	Х	Х	Х
25	25	8	3.3	Х	Х	Х
26	26	8	3.3	Х	Х	Х
28	28	8	3.3	Х	Х	Х
30	30	8	3.3		Х	Х
32	32	10	3.3		Х	Х
34	34	10	3.3		Х	Х
35	35	10	3.3			Х
36	36	10	3.3			Х
38	38	10	3.3			Х

NOTE: Non-standard bore sizes available, contact factory. *Keyseats made to ANSI B17.1 standard.

Table 2:

Table Z:	
Coil Voltage 3	311-6401-0H- ⊠ A
i	

Character to insert	Voltage
СШСЛ	*12 Vdc 24 Vdc *48 Vdc 90 Vdc *180 Vdc

*These voltages are non-standard.

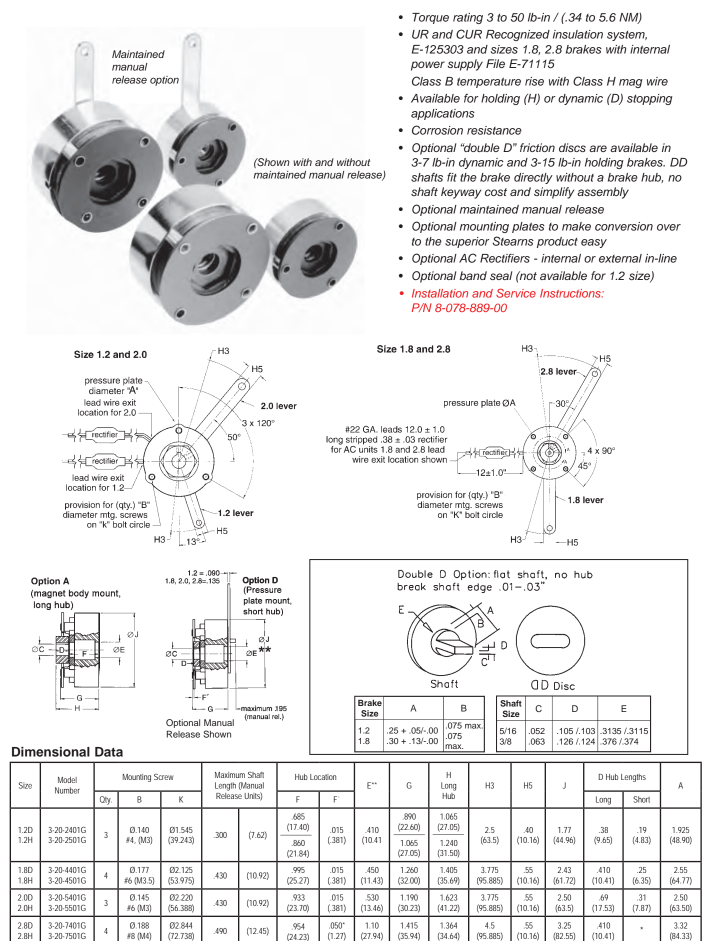
Table 3:

Options 3	311-64010-0H-J⊛
-----------	-----------------

Character	Options
A	Basic Brake, Endplate Mounted, Long Hub*

* Pass-through hub

Series 320 Armature Actuated Brakes



*Size 2.8 can be pressure plate mounted using the long hub. The F' dimension shown for size 2.8 is for pressure plate mount using the long hub. ** No thru bore with manual release option.

Series 320 Continued

BACK TO TABLE OF CONTENTS

Engineering Specifications

Size	Part Number	Sta	ninal atic que	Friction Material		prox eight	Electric Hub and Power Disc Inertia		Thermal Capacity	Maximum Bore	
		lb-in	Nm	Туре	lbs	kg	(watts)	oz-in-sec ²	HP-sec/min	in	mm
1.2D	3-20-2401G-XX-XX	3	.34	Dynamic	.4	.181	7	7.02 x 10⁵	Consult	3/8	9
1.2H ^①	3-20-2501G-XX-XX	5 ^①	.56	Holding	.4	.181	9	7.02 x 10⁵	Factory	3/8	9
1.8D	3-20-4401G-XX-XX	7	.79	Dynamic	1.1	.499	10	4.8 x 10 ^{-₄}		1/2 ^②	12
1.8H ^①	3-20-4501G-XX-XX	15 ^①	1.69	Holding	1.1	.499	10	4.8 x 10 ^{-₄}	.26	1/2 ^②	12
1.8D	3-20-4601G-XX-XX	15	1.69	Dynamic	1.1	.499	10	4.8 x 10 ^{-₄}		1/2 ^②	12
2.0D	3-20-5401G-XX-XX	18	2.03	Dynamic	1.2	.544	12.5	2.23 x 10 ^{⋅3}	.32	1/2	12
2.0H ^①	3-20-5501G-XX-XX	30 ^①	3.39	Holding	1.2	.544	12.5	2.23 x 10 ⁻³	.32	1/2	12
2.8D	3-20-7401G-XX-XX	35	3.95	Dynamic	2.0	.91	17	2.3 x 10 ⁻³		1/2 ^②	12
2.8H ^①	3-20-7501G-XX-XX	50 ^①	5.65	Holding	2.0	.91	17	2.3 x 10 [.]	.17	1/2 ^②	12

0 For holding applications only. 0 Set Screws located 120° from keyway.

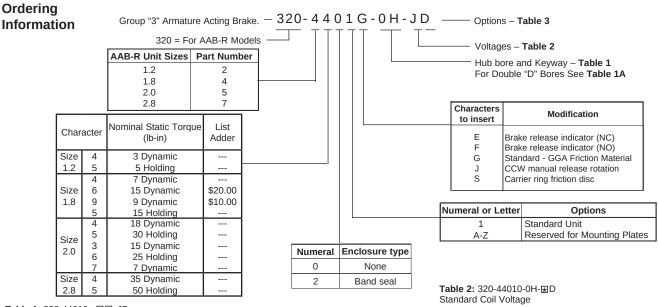


Table 1: 320-44010 - ★★-JD

		Keywa	vaila	able				
Characters to insert	Bore	Width (in.) x Mag Bo				dy Size		
		Dept	Depth (in.)		1.8	2.0	2.8	
0A	3/16	N/A	N/A	Х				
0B	3/16	1/16	1/32		Х			
0C	1/4	N/A	N/A	Х				
0D	1/4	1/16	1/32		Х	Х	Х	
0E	5/16	N/A	N/A	Х				
0F	5/16	1/16	1/32		Х	Х	Х	
0G	3/8	N/A	N/A	Х				
0H	3/8	3/32	3/64		Х	Х	Х	
0J	1/2	1/8	1/16		1	1	1	
05	5	2 mm	1 mm	2	Х	Х	Х	
06	6	2 mm	1 mm	2	Х	Х	Х	
07	7	2 mm	1 mm	2	Х	Х	Х	
08	8	2 mm	1 mm	2	Х	Х	Х	
09	9	3 mm	1.4 mm	2	Х	Х	Х	
10	10	3 mm	1.4 mm		Х	Х	Х	
11	11	4 mm	1.8 mm		Х	Х	Х	
12	12	4 mm	1.8 mm		Х	Х	Х	

Table 1A: 320-44010 - ** -JX
(Double "D" Bores)

		Bores A	/ailable			
Characters to insert	Bore	Mag Body Size				
to insert		1.2	1.8H			
0F	5/16	Х	Х			
0H	3/8	Х	Х			
NOTE: Can be used up to 15 lb in for						

NOTE: Can be used up to 15 lb-in for holding.

Options 320-44010-0H-J 🗷

Table 3:

Character	Voltage	List	Cı	urrent Rat	ing in Am	ps
to Insert	o Insert		Size 1.2	Size 1.8	Size 2.0	Size 2.8
С	12 Vdc	-	.632	.826	1.04	1.37
E	24 Vdc	-	.307	.421	.53	.70
G	48 Vdc	-	.158	.216	.27	.36
J	90 Vdc	-	.076	.123	.13	.17
K	103 Vdc	-	.085	.115	.121	.140
L	180 Vdc	-	.039	.060	.069	.09
N	115 Vac	\$50.00	.085	.115	.140	.140
Р	230 Vac	\$50.00	.044	.059	.075	.097
Z	115/230 Vac	\$50.00	.085/.044	.115/.059	.140/.075	.140/.097

*For external in-line rectifier

(for internal rectifier, add \$30.00 list)

NOTE: $65^{\rm o}{\rm C}$ maximum ambient temperature for all external in-line rectifiers

Characters	Options
A	Basic Brake, Magnet Body Mounted, Long Hub
D*	Basic Brake, Pressure Plate Mounted, Short Hub*
G*	Short Hub, Pressure Plate Mounted with Maintained Manual Release*
Н	Long Hub with Maintained Manual Release, Size 2.8 Only
Х	Double "D" Friction Disc, 1.2H, 1.2D, 1.8H
Y	Option X with Maintained Manual Release Pressure Plate Mounted

*Short hub not required for size 2.8 pressure plate mount.

NOTE: Final part number may change due to specifications or options selected or other product design considerations. A number such as a 2, 3, 4 etc., in the 12th position is used to designate a unique brake (custom) and can only be assigned by Stearns Design Engineering Department.

Modifications are available - see AAB Modification Section.

① Set screws located 120° from keyway. ② Hubs are provided without keyway. *Keyseats made to ANSI B17.1 standard.

Series 321 & Series 322 **Armature Actuated Brakes**

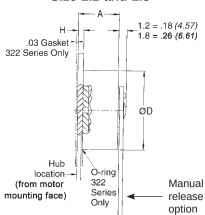


Shown: Size 2.8 with thru-shaft & manual release options

Shown: Size 1.8 flange

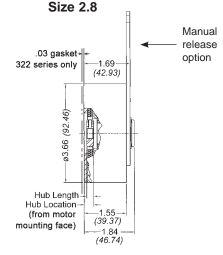
mount with manual release option

Size 1.2 and 1.8



Totally Enclosed Non-Ventilated (TENV) BACK TO TABLE OF CONTENTS **Direct-Acting Brake - Quiet Operation**

- Torque Rating: 3 lb-in through 72 lb-in
- Enclosure Rating: 321 Series IP42 322 Series IP54
- UR and CUR recognized insulation system File E-125303; and sizes 1.8 & 2.8 brakes and 48C & 56C motor frame brakes with internal power supply File E-71115
- Class B temperature rise with Class H mag wire
- Pressure plate mount
- Installation and Service Instructions: P/N 8-078-901-00
- Optional: Optional "double D" friction discs are available in 3-7 lb-in dynamic and 3-15 lb-in holding brakes. DD shafts fit the brake directly without a brake hub, no shaft keyway cost and simplify assembly
- Optional: Maintained manual release lever, or non-maintained pull release
- Optional: Through-shaft
- Optional: AC Rectifiers Internal, or external in-line (availability depends on size)



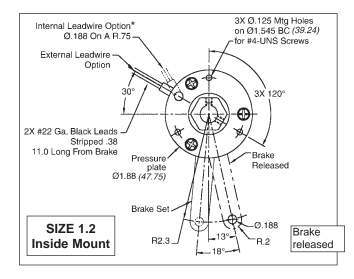
Dimensions in Inches (millimeters)

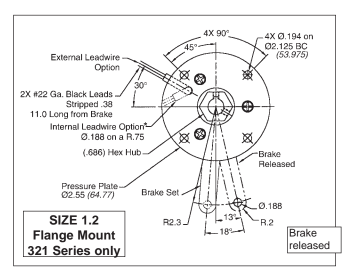
0:	Nominal S	Static Torque	Basic Model				D	Hub	Hub
Size	Lb-in	Nm	Number	Α	н	Series	Mag Body Ø	Location	Length
1.0 Dunamia	3	24	3-21-24	.904		321	1.77 (44.96)	.02 (.51)	
1.2 Dynamic	3	.34	3-22-24	(22.962)	.12	322	1.875 (47.625)	.05 (1.27)	.19
	F	FC	3-21-25	1.080	(3.05)	321	1.77 (44.96)	.02 (.51)	(4.83)
1.2 Holding	5	.56	3-22-25	(27.432)		322	1.875 (47.625)	.05 (1.27)	
	7	.79	3-21-44			321		.02 (.51)	
1.8 Dynamic		.79	3-22-44			322	-	.05 (1.27)	
	45	4.00	3-21-45	1.296	.12	321		.02 (.51)	.25
1.8 Holding	15	1.69	3-22-45	(32.918)	(3.05)	322	2.50 (63.50)	.05 (1.27)	(6.35)
	45	4.00	3-21-46			321		.02 (.51)	
1.8 Dynamic	15	1.69	3-22-46			322		.05 (1.27)	
2.0 Dunamia	25	2.05	3-21-74			321	2 66 (02 06)	.100 (2.54)	.25
2.8 Dynamic	35	3.95	3-22-74	-	-	322	3.66 (92.96)	.125 (3.18)	(6.35)
0.0 Dunamia	50	5.05	3-21-75			321	2 00 (00 00)	.100 (2.54)	.25
2.8 Dynamic	50	5.65	3-22-75	-	-	322	3.66 (92.96)	.125 (3.18)	(6.35)
	70	0.14	3-21-77			321	2.66 (02.06)	.100 (2.54)	.25
2.8 Holding	72	8.14	3-22-77	—	-	322	3.66 (92.96)	.125 (3.18)	(6.35)

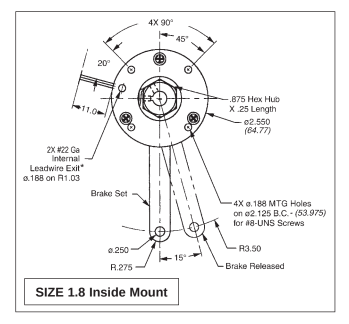
Specifications

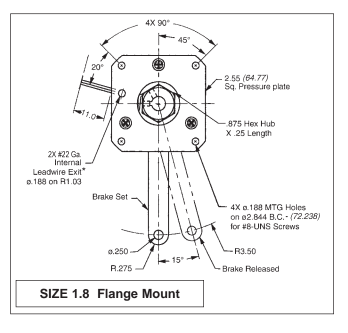
Size	Basic Model	Static Torque	Approx. Weight			Hub and Disc inertia	Thermal Capacity	Maximum Bore Size		
	Number	Lb-in (Nm)	lbs	kg	(watts)	(Oz-in-sec ²)	HP-sec/min	in	mm	
1.2 Dynamic	3-2X-24	3 (.34)	4	.18	7	7.00 4.0-3		3/8	9	
1.2 Holding	3-2X-25	5 (.56)	.4	.10	9	7.02 x 10 ⁻³	Consult Factory	3/8	9	
1.8 Dynamic	3-2X-44	7 (.79)								
1.8 Holding	3-2X-45	15 (1.69)	1.3	.59	10	4.8 x 10 ⁻⁴	.26	1/2**	12**	
1.8 Dynamic	3-2X-46	15 (1.69)	1							
2.8 Dynamic	3-2X-74	35 (3.95)	2.0	.91	17	2.3 x 10 ⁻³		1/2	12	
2.8 Dynamic	3-2X-75	50 (5.65)	2.0	.91	17	2.3 x 10 ⁻³	.17	1/2	12	
2.8 Holding	3-2X-77	72 (8.14)	2.0	.91	22	2.3 x 10 ⁻³		1/2	12	

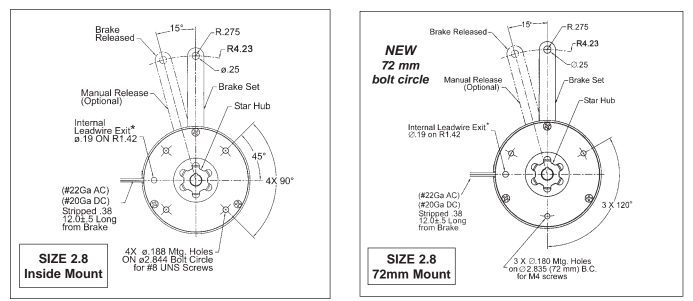
Series 321 & Series 322 Continued







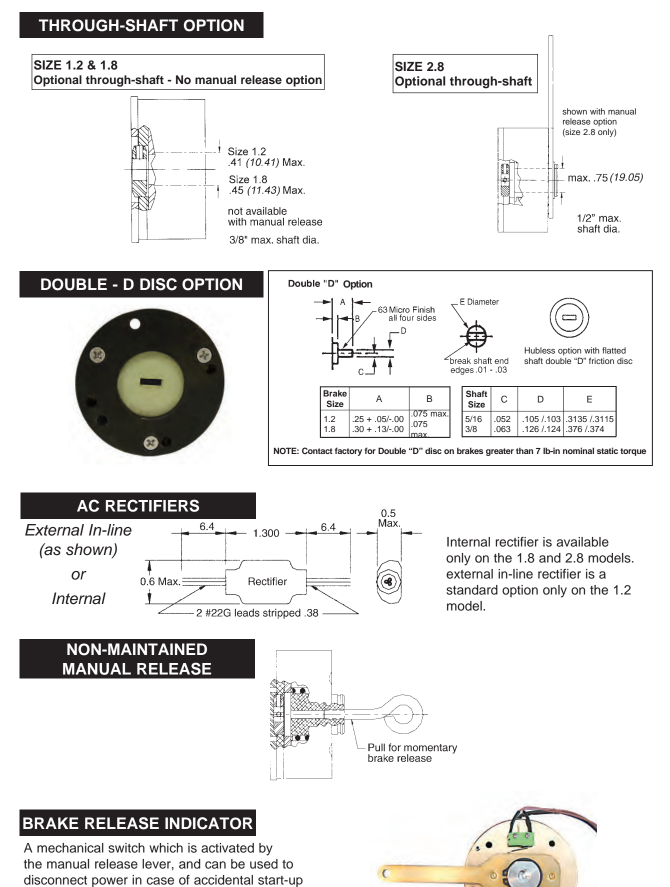




*Also, the location of the external leads for the 322 series is on the backside of the magnet body - not on the side (as shown in the above drawings) as with the 321 series.

Series 321 & Series 322 Continued Options

when the brake is manually released.



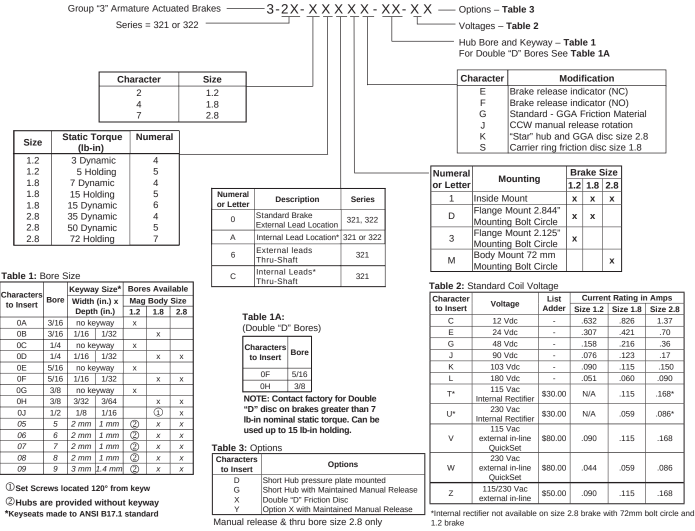
Series 321 & Series 322 Continued

0:		es Model al leads	322 Series Model External Leads					
Size	Mou	nting	Mounting					
	Inside***	Flange	Inside***	Flange				
1.2 Dynamic	3-21-2401G	3-21-2403G	3-22-2401G	N/A**				
1.2 Holding	3-21-2501G	3-21-2503G	3-22-2501G	N/A**				
1.8 Dynamic	3-21-4401G	3-21-440DG	3-22-4401G	3-22-440DG				
1.8 Holding	3-21-4501G	3-21-450DG	3-22-4501G	3-22-450DG				
1.8 Dynamic	3-21-4601G	3-21-460DG	3-22-4601G	3-22-460DG				
2.8 Dynamic	3-21-7401K	N/A**	3-22-7401K	N/A**				
2.8 Dynamic	3-21-7501K	N/A**	3-22-7501K	N/A**				
2.8 Holding	3-21-7701K	N/A**	3-22-7701K	N/A**				
	72 mm mo	unt	72 mm mo	unt				
2.8 Dynamic	3-21-740MK	N/A**	3-22-740MK	N/A**				
2.8 Holding	3-21-750MK	N/A**	3-22-750MK	N/A**				

**N/A = Not Available

***Mounting bolt circle inside (less than) the outside diameter of magnet body. (BC dimensions shown on page 71)

Ordering Information



NOTE: Other voltages available, contact factory.

NOTE: 65°C maximum ambient temperature for all external in-line rectifiers

NOTE: Final part number may change due to specifications or options selected or other product design considerations. A number such as a 2, 3, 4 etc., in the 12th position is used to designate a unique brake (custom) and can only be assigned by Stearns Design Engineering Department.

Modifications are available - see AAB Modification Section.

Series 321 & 322 NEMA C Armature Actuated Brakes

High Cycling Brake

Direct mounting to 48C and 56C motors

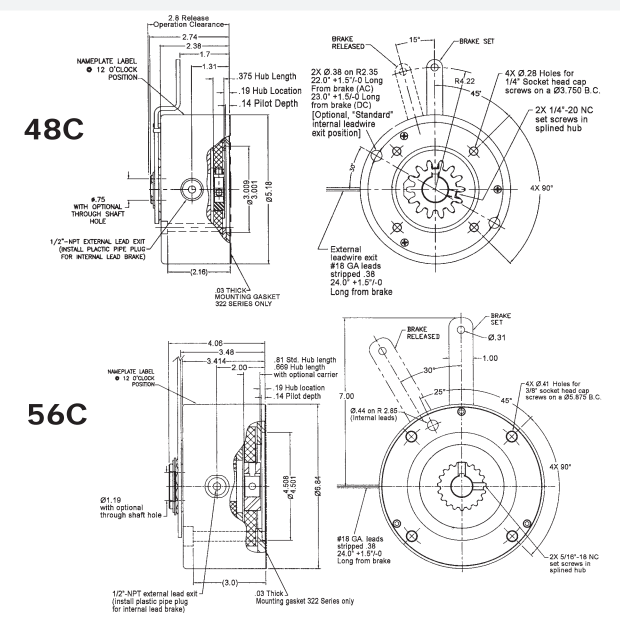
Features

- TENV totally-enclosed non-ventilated Series 321= IP42 Enclosure, Series 322 = IP54 Enclosure
- Out-of-box torque No burnishing required
- Class B temperature rise with class H mag wire
- Brake housing integrated with mag body creating a heat exchanger that keeps the brake coil cool
- Field replaceable coil
- Splined hub and friction disc

Options

- Internal rectifier
- Quick-set rectifiers for fast response time even when wired directly across motor
- Maintained manual release
- Brake release indicator switch

- Single point torque adjustment- to 50% of nameplate torque
- Through-shaft
- Conduit box
- Quiet armature actuations
- Carrier ring friction disc



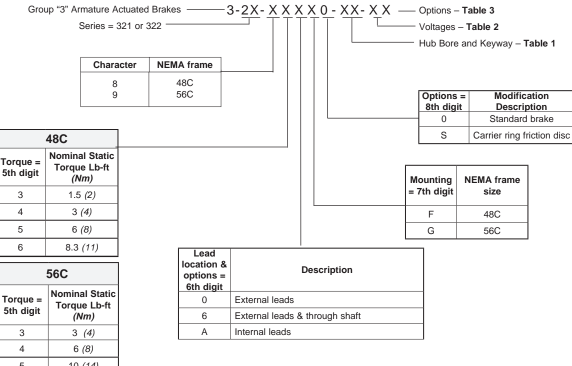
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Engineering Specifications

Motor	321 Series Model	Nominal Static Torque	322 Series Model		orox. ight	Power	Hub and Disc inertia
Frame	Number	Lb-ft (Nm)	Number	lbs	kg	(watts)	(Oz-in-sec ²)
	3-21-83XF	1.5 (2)	?) 3-22-83XF				
100	3-21-84XF 3 (4) 3-22-84XF		9.5	4.3	00	1.2 x 10 ^{−2}	
48C	3-21-85XF	6 (8)	3-22-85XF	9.5	4.3	20	1.2 X 10 -
	3-21-86XF	8.3 (11)	3-22-86XF				
	3-21-93XG	3 (4)	3-22-93XG				
	3-21-94XG	6 (8)	3-22-94XG				
56C	3-21-95XG	10 (14)	3-22-95XG	23	10.4	31	15.5 x 10 ⁻²
	3-21-96XG	15 <i>(</i> 2 <i>0</i>)	3-22-96XG				
	3-21-98XG	25 (34)	3-22-98XG				

Note: Available as standard or w/manual release

Ordering Information



4	56C
Torque = 5th digit	Nominal Static Torque Lb-ft <i>(Nm)</i>
3	3 (4)
4	6 <i>(8)</i>
5	10 <i>(14)</i>
6	15 <i>(20)</i>
8	25 (34)

Table 1: Bore Sizes

Character to insert	Bore	Keyway	Bores Available
0B	5/8	3/16 x 3/32	48C & 56C
0D	7/8	3/16 x 3/32	56C only
0K	1/2	1/8 x 1/16	48C

Other bore sizes available.

Table 2: Standard Coil Voltage Current Rating in Character Voltage to Insert Amps 56C 48C 12 Vdc 2.44 С 1.47 24 Vdc Е .75 1.26 G 48 Vdc .38 .647 J 90 Vdc .23 .393 460 Vac Half R .50 .50 Wave Internal 115 Vac Internal V .25 .40 QuickSet 230 Vac Internal .25 W .40 QuickSet

Other voltages available.

NOTE: Final part number may change due to specifications or options selected or other product design considerations. A number such as a 2, 3, 4 etc., in the 12th position is used to designate a unique brake (custom) and can only be assigned by Stearns Design Engineering Department.

Table 3: Options

Characters to Insert	Options
	Standard Brake With Maintained Manual Release

Modifications are available - see AAB Modification Section.

Direct Replacement for European Brakes - *Kebco, Lenze, and Binder

The 33X Series have the following design features:

- Direct Acting
- Torque rating 3 to 300 lb-ft (4 to 400 NM)
- UL Recognized Class H coil insulation system to US Standards (UR) and Canadian National Standards (CUR) -File E125303
- Spring-set and DC voltage released AC rectifiers optional
- Series 333 torque adjustable
- Pre-adjusted air gap for easy assembly
- Corrosion resistance
- Spline hub for quiet dependable operation
- Metric and US Customary bore sizes

Options:

- AC rectifiers (full and half wave) See pages 86-89 for rectifier specifications
- Band seal (boot)
- Tach/encoder Mounting
- Manual release Non-Maintained or Maintained
- Shaft seal
- Mounting flange
- Electronic brake
 release indicator switch

Product Overview

333 Series

Static torque from 3 to 300 lb-ft, with nine different sizes ranging from 72mm bolt circle up to 278 mm bolt circle.

Torque can be adjusted down to approximately 50% of the nameplate torque rating.

Shown here with optional nonmaintained manual release lever; other options include boot (band seal), end cap plug, through-shaft seal, and many more listed in the AAB Modification Section.

331 Series

Basic brake without the torque adjust option.

Available in torque ratings from 3 to 300 lb-ft (4 to 400 Nm).

Manual release optional, can be provided with non-maintained release lever or maintained release bolts.

Metric mount; also can be ordered with C-face adaptor or as the C-face Enclosed version, and as Severe Duty.

33X Series with C-face Adaptor

Series 331 or Series 333 can be provided with a C-face adaptor for motor frames from 48C through 404/405TC, TSC, UC, USC.

All other available modifications for the 33X Series can be ordered for this brake.



33X Series Enclosed

Series 33X with a C-face adaptor and a brake housing. Order as an IP43 Enclosure with or without external manual release:

33B Series for brake without torque adjust 33C Series for brake with torque adjust

OR IP54 Enclosure with the option of internal maintained manual release:

33H Series for brake without torque adjust 33J Series for brake with torque adjust



Also Available.....

330 Series

Magnet body is not machined for a manual release option. See ordering information for the 33X Series brakes.

33X Severe Duty

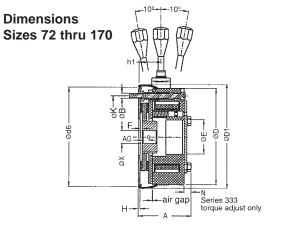
Any of the 33X Series can be ordered as Severe Duty, appropriate for high-cycle rate applications. See ordering information for the 33X series brakes.

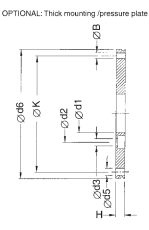
332 Series

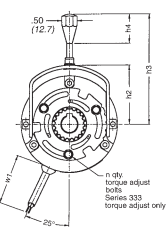
Basic brake with the torque adjust option, and the magnet body not machined for the manual release option. See ordering information for the 33X series brakes.

*Kebco is a Registered Trademark of Kebco, Inc. or its affiliates. Lenze is a Registered Trademark of Lenze Power Transmission or its affiliates. Binder is a Registered Trademark of Kendrion or its affiliates.

Series 331 (without torque adjust) & Series 333 (torque adjustable) BACK TO TABLE OF CONTENTS Armature Actuated Brakes







						Х				AG		Α		ŀ	1			N	n torque
Size	Basic Model Number	(NM)	D1 Max	ØB	Min. Bore	Max. Bore	C Hub length	ØE	F Recommended Hub Location	Set screw location English bores only				Thick Plate		D	ØK	333 Series only	adjust bolts 333 series only
72	33X-14010	3 (4)	3.56 90.4	3 x M4	3/8 9*	9/16 <i>15</i>	0.709 18	1.183 <i>30</i>	0.070 <i>1.7</i> 8	.355 9.02	2.016 51.20	1.838 <i>46.68</i>		0.236 6	0.058 1.47	3.346 85	2.835 72	0.257 6.52	3
90	33X-24010	6 <i>(8)</i>	4.48 113.8		1/2 9*	3/4 16, 20**	0.787 20	1.183 <i>30</i>	0.070 1.78	.394 10.01		2.057 52.24		0.276 7	0.058 1.47	4.016 <i>10</i> 2	3.543 90	0.257 6.52	4
112	33X-34010	12 (16)	5.39 136.9	3 x M6	5/8 10*	7/8 22, 24**	0.787 20	1.262 32	0.105 2.67	.393 9.98		2.475 62.86		0.354 9	0.058 1.47	5.000 127	4.409 112	0.287 7.29	3
132	33X-44010	25 (32)	6.19 157.2	3 x M6	7/8 14*	1-1/8 25, 28**	0.984 25	1.380 <i>3</i> 5	0.105 2.67	.492 12.50		2.705 68.71	-	0.354 9	0.058 1.47	5.787 147	5.197 <i>13</i> 2	0.327 8.30	4
145	33X-54010	45 (60)	6.81 <i>17</i> 3	3 x M8	7/8 14*	1-1/8 <i>30, 34**</i>	1.181 <i>30</i>	1.577 <i>4</i> 0	0.130 <i>3.30</i>	.590 14.99		3.321 <i>84.3</i> 5		0.433 11	0.058 1.47	6.457 164	5.709 145	0.366 <i>9.30</i>	4
170	33X-64010	60 <i>(80)</i>	7.80 198	3 x M8	1-1/8 15*	1-3/8 35, 38**	1.181 <i>30</i>	1.852 <i>4</i> 7	0.133 <i>3.3</i> 8	.590 14.99		3.406 <i>86.51</i>		0.433 <i>11</i>	0.058 1.47	7.480 <i>190</i>	6.693 <i>170</i>	0.380 <i>9.65</i>	4
						1					_								

	Basic	Basic h1											
Size	Model Number	d1	d2	d3	d5	d6	Thick Plate	Thin Plate	No Plate	h2 ①	h3 ①	h4	w1
72	33X-14010	0.787 20	1.181 <i>30</i>	0.177 <i>4</i> .5	0.177 <i>4</i> .5	3.268 83	0.905 23	0.727 18.47	0.669 17	2.05 52.1	3.85 97.8	1.00 25.4	17.5 444.5
90	33X-24010	1.181 <i>30</i>	1.772 <i>4</i> 5	0.217 5.5	0.217 5.5	3.937 100	0.985 25	0.767 19.48	0.709 18	2.33 59.2	4.52 114.8	1.00 25.4	17.5 444.5
112	33X-34010	1.575 <i>40</i>	2.205 56	0.261 6.6	0.261 6.6	4.921 125	1.338 34	1.042 26.47	0.984 25	2.96 75.2	5.08 129.0	.950 24.13	17.5 444.5
132	33X-44010	1.772 <i>4</i> 5	2.441 62	0.261 6.6	0.261 6.6	5.709 145	1.200 <i>31</i>	0.924 23.47	0.866 22	3.35 <i>85.1</i>	5.47 138.9	.950 24.13	17.5 444.5
145	33X-54010	2.165 55	2.913 74	0.354 9	0.354 9	6.299 <i>160</i>	1.575 <i>4</i> 0	1.200 <i>30.48</i>	1.142 29	3.95 100.3	6.90 175.3	1.25 <i>31.9</i>	17.5 444.5
170	33X-64010	2.559 65	3.307 84	0.354 9	0.354 9	7.283 185	1.338 34	1.042 26.47	0.984 25	4.69 119.1	7.73 196.3	1.25 31.9	23.6 600

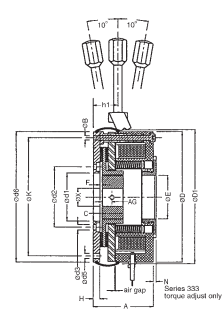
* Without keyway pilot bore. ** Keyway to DIN 6885/3 p9 - standard metric keyway DIN 6885/1 p9. Size 132: "h2" and "h3" dimensions, contact factory. May vary .09 inch. For verification of manual release dimensions, contact factory.

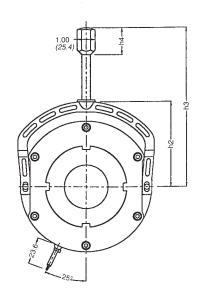
Specifications - Sizes 72 thru 170

Size Bolt	Part Number	Nominal Static Torque		a (Wk ²)	Approx Weight	Max	Power	Thermal
Circle (mm)	Fait Number	lb-ft (Nm)	lb-ft ²	Kgm ² x 10 ⁻⁴	lbs <i>(Kg)</i>	RPM	(Watts)	Capacity Hp-Sec/Min
72	33X-14010-XX-XX	3 (4)	.002	.84	2.28 (1.03)	3600	24	2
90	33X-24010-XX-XX	6 (8)	.003	1.26	4 (1.81)	3600	29	3
112	33X-34010-XX-XX	12 (16)	.005	2.10	6.78 (3.07)	3600	32	4
132	33X-44010-XX-XX	25 (32)	.011	4.62	11.42 <i>(</i> 5. <i>18)</i>	3600	49	6
145	33X-54010-XX-XX	45 (60)	.019	7.98	14.45 (6.55)	3600	62	12
170	33X-64010-XX-XX	60 <i>(80)</i>	.041	17.22	22.6 (10.25)	3600	76	13

Series 331 (without torque adjust) & Series 333 (torque adjustable) Armature Actuated Brakes

Dimensions Sizes 196 thru 278





Dimensions

						Х				AG	A		н				1	N
Size		Torque Ib-ft	D1 Max	в	Min.	Max.	C Hub	E	F Recommended	Set screw location	Pressure	No Plate	Pressure		D	к		Series nly
	Number	(Nm)			Bore	Bore	length		Hub Location	English bores only	Plate	no r lato	Plate	Plate			Min.	Max.
196	33X-74020	110 <i>(149)</i>	8.94 227	6 x M8	1-3/8 20*	1-5/8 45, 48**	1.378 35	2.836 72	0.174 <i>4.4</i> 2	.689 17.50	3.902 99.11	3.469 <i>88.11</i>	0.433 <i>11</i>	0	8.543 217	7.717 196	0.187 <i>4</i> .75	0.479 12.17
230	33X-84020		10.38 263.6		1-5/8 25*	1-7/8 45, 50**	1.575 <i>40</i>	2.836 72	0.216 <i>5.4</i> 9	.790 20.07	4.352 110.54	3.927 99.75	0.433 <i>11</i>	0	10.000 254	9.055 230	0.340 <i>8.64</i>	0.740 18.80
278	33X-94020		12.43 <i>315.7</i>		1-7/8 25*	2-1/8 70	1.969 <i>50</i>	2.836 72	0.216 <i>5.4</i> 9	.985 25.02	4.915 124.84	4.438 112.73	0.492 12.5	0	12.047 <i>30</i> 6	10.945 278	0.340 <i>8.64</i>	0.730 18.54

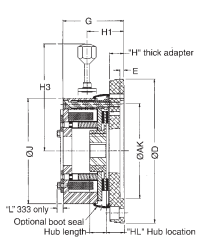
	Basic						h1				
Size	Model Number	d1	d2	d3	d5	d6	Pressure Plate	No Plate	h2	h3	h4
196	33X-74020	3.125 79.4	3.937 100	0.354 9	0.354 9	8.543 217	1.575 <i>40</i>	1.142 29	5.51 <i>140</i>	10.43 265	1.75 <i>44.5</i>
230	33X-84020	3.86 98	4.724 120	0.433 11	0.433 11	10.00 254	1.850 <i>4</i> 7	1.417 36	5.34 161	11.26 286	1.75 <i>44.5</i>
278	33X-94020	4.724 120	5.906 <i>150</i>	0.433 11	0.433 11	11.654 296	2.205 56	1.772 <i>4</i> 5	7.36 187	13.34 339	1.71 <i>4</i> 3.4

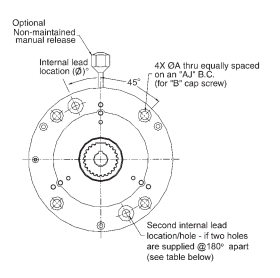
* Without keyway pilot bore. ** Keyway to DIN 6885/3 p9 - standard metric keyway DIN 6885/1 p9

Specifications - Sizes 196 thru 278

Size Bolt		Nominal Static Torque	Inerti	a (Wk ²)	Approx Weight	Max	Power	Thermal
Circle (mm)		lb-ft (Nm)	lb-ft ² Kgm ² x 10 ⁻⁴		lbs <i>(Kg)</i>	RPM	(Watts)	Capacity Hp-Sec/Min
196	33X-74020-XX-XX	110 (150)	.066	27.72	50.00 (22.7)	1800	84	22
230	33X-84020-XX-XX 33X-94020-XX-XX	180 <i>(240)</i>	.163	68.46	47.00 (21.3)	1800	102	28
278		-XX 300 (400)		168.42	75.00 (34.0)	1800	112	30

Series 331 & Series 333 Armature Actuated Brakes **C-Face Mounted**





Model Number	Size	NEMA Frame	Α	AJ	AK	в	D	Е	G	н	HL	Hub Length	H1	H3	J	L	Internal Lead Hole Location
3-3X-140F0	72	48C	.28	3.75	3.0	1/4	5.50	.19	2.07	.50	.54	.709	1.22	3.85	3.35	.257	(2) @ 60°/180° apart
3-3X-240F0	90*	48C	.28	3.75	3.0	1/4	5.50	.19	2.30	.50	.55	.787	1.25	4.52	3.96	.257	(2) @ 60°/180° apart
3-3X-240G0	90	56C	.41	5.875	4.50	3/8	6.83	.19	2.48	.68	.73	.787	1.43	4.52	3.96	.257	(2) @ 25°/180° apart
3-3X-340G0	112	56C, 145TC	.41	5.875	4.50	3/8	6.83	.19	2.86	.68	.74	.787	1.72	5.08	4.97	.287	(2) @ 25°/180° apart
3-3X-440G0	132	56C, 145TC	.41	5.875	4.50	3/8	6.83	.19	3.05	.68	.74	.984	1.59	5.47	5.79	.327	(2) @ 25°/180° apart
3-3X-440H0	132	182-256TC△	.56	7.25	8.50	1/2	9.25	.19	3.37	1.00	.81	.984	1.91	5.47	5.79	.327	(1) @ 25°
3-3X-540G0	145*	145TC	.41	5.875	4.50	3/8	6.83	.19	3.63	.68	.92	1.181	1.87	6.90	6.45	.366	(2) @ 25°/180° apart
3-3X-540H0	145	182-256TC△	.56	7.25	8.50	1/2	9.25	.19	3.95	1.00	.94	1.181	2.19	6.90	6.45	.366	(1) @ 25°
3-3X-640H0	170*	182-256TC [△]	.56	7.25	8.50	1/2	9.25	.19	4.03	1.00	.94	1.181	2.04	7.73	7.47	.380	(1) @ 15°
3-3X-740H0	196	182-256TC	.53	7.25	8.50	1/2	8.90	.19	5.0	1.30	1.50	1.378	2.14	10.43	8.54	**	None
3-3X-740K0	196	324/326TC-∆ 404/405TC	.66	11.0	12.50	5/8	13.25	.19	5.38	1.50	1.67	1.378	2.69	10.43	8.54	**	(2) @ 25°***
3-3X-840H0	230*	182-256TC△	.53	7.25	8.50	1/2	10.00	.19	5.62	1.00	1.22	1.58	2.42	11.26	10.00	**	None
3-3X-840K0	230	324/326TC-∆ 404/405TC	.66	11.0	12.50	5/8	13.25	.19	6.10	1.50	1.72	1.58	2.94	11.26	10.00	**	(2) @ 25°***
3-3X-940K0	278*	324/326TC- 404/405TC	.66	11.0	12.50	5/8	13.25	.19	6.75	1.60	1.82	1.97	3.38	13.34	12.05	**	(2) @ 25°***

*On these sizes, the brake diameter is larger than the adaptor mounting/bolt circle. **L min. & max: size 196 = .187 min. & .479 max. ***On each side of the 12:00 position (the location of second hole is not shown on

size 230/278 = .340 min. & .730 max.

riangle Frame shaft size may require derate of a larger brake. Confirm hub bore.

Available Frames/Sizes

above drawing)

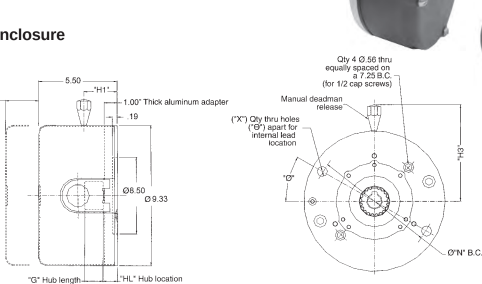
Model Number	Size	Nominal S	tatic Torque	NEMA Frame Size $^{ riangle}$	Approxima	ate Weight
		Lb-Ft	Nm		Lbs	Kg
3-3X-140F0-XX-XX	72	3	4	48C	2.76	1.25
3-3X-240F0-XX-XX	90	6	8	48C	4.48	2.03
3-3X-240G0-XX-XX	90	6	8	56C	5.24	2.38
3-3X-340G0-XX-XX	112	12	16	56C	8.02	3.64
3-3X-440G0-XX-XX	132	25	32	56C	14.00	6.36
3-3X-440H0-XX-XX	132	25	32	182TC-256TC	17.52	7.95
3-3X-540G0-XX-XX	145	45	60	56C	16.14	7.32
3-3X-540H0-XX-XX	145	45	60	182TC-256TC	20.55	9.32
3-3X-640H0-XX-XX	170	60	80	182TC-256TC	35.00	15.89
3-3X-740H0-XX-XX	196	110	150	182TC-256TC	55.00	25.00
3-3X-740K0-XX-XX	196	110	150	324-365/404-405TC/TSC/UC/USC	72.30	32.79
3-3X-840H0-XX-XX	230	180	240	182TC-256TC	65.55	29.76
3-3X-840K0-XX-XX	230	180	240	324-365/404-405TC/TSC/UC/USC	88.30	40.05
3-3X-940K0-XX-XX	278	300	400	324-365/404-405TC/TSC/UC/USC	140.00	63.50

Series 331 & Series 333 **Armature Actuated Brakes C-Face with Brake Housing**

IP43 Enclosure

"L" Min.

to remove sheet steel cover

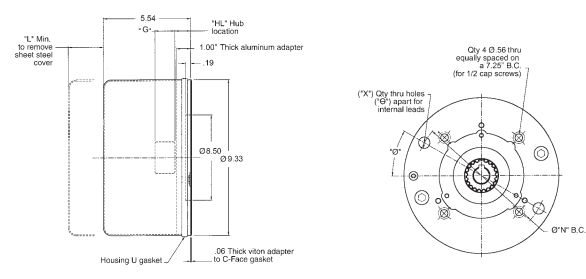


Dimensions IP43

Model Number	Size	Nominal Static Torque Lb-Ft (<i>Nm</i>)	NEMA Frame*	HL	G	H1	H3	L	Internal lead location X, Ø and O on "N" Bolt circle	Approximate Weight Lbs (<i>Kg)</i>
33X-441H0	132	25 (32)	182TC-256TC	1.16	.984	1.94	6.35	2.88	(1) @ 65° on R3.81	20.14 (9.1)
33X-541H0	145	45 (<i>60</i>)	182TC-256TC	1.19	1.181	2.22	6.90	3.50	(1) @ 65° on R3.81	23.17 (<i>10.5</i>)

For sizes 196 through 278 with C-Face and housing, see Series 350 or Series 360.

IP54 Enclosure (No manual release/Optional Internal manual release)



Dimensions IP54

Model Number	Size	Nominal Static Torque Lb-Ft (<i>Nm</i>)	NEMA Frame*	HL	G	L	Internal lead location X, Ø and O on N B.C.	Approximate Weight Lbs (<i>Kg</i>)
33X-444H0	132	25 (32)	182TC-256TC	1.16	.984	2.88	(1) @ 65° on R3.81	25 (11.35)
33X-544H0	145	45 (60)	182TC-256TC	1.19	1.181	3.50	(1) @ 65° on R3.81	29 (13.16)
33X-644H0	170	60 (<i>80)</i>	182TC-256TC	1.19	1.181	3.50	(1) @ 65° on R3.81	36 (<i>16.34</i>)

*For NEMA 48C and 56C mounting, see pages 77-78, Series 321/322 NEMA C.

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Series 331 & Series 333 Continued

Ordering Information

Group "3" Armature Acting Brake -<u>3</u>33-44110- OD-KC

		Metric												
Numeral			Desci	ription]									
0	No torque adjust	, ma	ag body not	machined for manual release	1									
1	No torque adjust													
2	With torque adju	st, n	nag body no	t machined for manual release	1									
3	With torque adju	ith torque adjust												
В	Housing with co	rque adjust (Size 72 - 145)	1											
С	Housing with co	ndui	t hole, with t	orque adjust	1									
Н	IP54 housing, no	o tor	que adjust (Size 72 - 170)	1									
J	IP54 housing, w	th to	orque adjust	(Size 72 - 170)]									
Numer	al AAB-E Unit Sizes]_			-									
1	72													
2	90		Numeral	Description										
3	112	Reduced torque with air gap shim	1											

3 4	112 132		2	Reduced torque with air gap shim
5	145		3	Reduced torque (severe duty- long life)
6	170		4	Standard
7	196		5	Size 90 Only; 8.34 lb-ft holding applications only
8	230		6	Std torque with air gap shim
9	278	L '	•	•

Table 1 - Hub Bores 333-14010- * * -EA

NOTE: See page 100 for recommended minimum bore size by torque

	<u>ب</u> ج						Ava	ilable B	ores			
Bore	Character to insert	Keywa	y Size*				В	rake Siz	ze			
(in)	har; oin			1	2	3	4	5	6	7	8	9
	<u>0</u> –	Width (in)	Depth (in)	72	90	112	132	145	170	196	230	278
3/8	0V	3/32	3/64	std				1				
1/2	0K	1/8	1/16	std	std							
9/16	0N	1/8	1/16	non std	non std							
5/8	0B	3/16	3/32		std	std	non std					
3/4	0C	3/16	3/32		non std	non std	non std					
7/8	0D	3/16	3/32			std	std	std	non std			
1	0L	1/4	1/8				non std	std	non std			
1-1/8	0E	1/4	1/8				std	std	std	non std		
1-1/4	0F	1/4	1/8						non std	non std		
1-3/8	0G	6 5/16 5/32							std	std	non std	non std
1-1/2	0M	3/8 3/16								std	non std	non std
1-5/8	0H							ĺ		std	std	non std
1-3/4	01	3/8	3/16								std	non std
1-7/8	0J	1/2	1/4								std	std
2	0L	1/2	1/4									non std
2-1/8	0N	1/2	1/4									std
Ме	tric	Width (mm)	Depth (mm)	Metric	Bores S	upplied	Without	Set Scre	ws, circ	lip recor	nmende	d
11	11	4	1.8	std		non std						
14	14	5	2.3	std	std	std	non std	non std				
15	15	5	2.3	non std	std	std	non std	non std	non std			
16	16	5	2.3		non std	non std	non std	non std	non std			
20	20	6	2.8		std**	std	non std	non std	non std	non std**		
22	22	6	2.8			std**	non std	non std	non std	non std		
24	24	8	3.3				std	non std	non std	non std		
25	25	8	3.3				std	non std	std	non std	non std**	non std**
28	28	8	3.3				non std**	non std	std	non std	non std	non std
30	30	8	3.3					std	std	std	std	std
34	34	10	3.3					std**	non std	non std	non std	non std
35	35	10	3.3						non std	std	std	std
38	38	10	3.3						std**	std	std	non std
40	40	12	3.3							std	std	std
42	42	12	3.3					1		non std	std	non std
45	45	14	3.8							non std	std	std
48	48	14	3.8							std**	non std	non std
49	49	14	3.8								non std	non std
50	50	14	3.8								std**	std
55	55	16	4.3									std
60	60	18	4.4									std
70	70	20	4.9									std

*Standard U.S. Keyseats made to ANSI B17.1 standard. Standard metric Keyseat DIN 6885/1 p9. ** Keyseat to DIN 6885/3 p9.

<u> </u>															
			Options Table 3												
			Voltages - Table 2												
			- Hub bore and keyseat	- Table	1										
				Numeral	Modifications										
				0	Standard										
L	Numeral Mounting Style														
	0														
	1	Thin pressure plate (Size 72 - 170 only)													
	2	Thick pre	essure plate												
	F	NEMA 4	8C (Size 72 & 90)												
	G		6C (Size 90, 132, & 112)												
	н		80/210/250 TC (Size 132, 14	45, 170, 1	96 & 230)										
	J		80 TC/UC (Size 196)												
	K	NEMA 3	20/360/400 TC/UC (Size 19	6, 230, 27	(8)										
	[Numeral	Enclosure Type												
		0	Standard												
		1	Seal (boot) kit thru bore												
	[2	Seal (boot) and end cap plu	ŋ											
	3 Seal (boot) and through-shaft seal														
	[4	IP54 Enclosure												

Table 2 - STD Coil Voltage 333-14010-14- ⊠A

Character		Current Rating in Amps														
to	Coil Voltage	1	2	3	4	5	6	7	8	9						
insert	Voltage	72	90	112	132	145	170	196	230	278						
В	414/432 Vdc	0.06	0.07	0.09	0.12	0.16	0.22	0.25	0.26	0.29						
С	12 Vdc	2.13	2.66	2.27	3.50	3.90	5.60	6.40	8.30	N/A						
Е	24 Vdc	1.10	1.28	1.16	1.80	1.84	2.80	3.30	4.27	3.85						
J	90 Vdc	0.28	0.32	0.29	0.45	0.72	0.70	0.82	1.05	1.19						
К	103 Vdc	0.21	0.24	0.33	0.51	0.53	0.80	0.75	0.96	1.08						
L	180 Vdc	0.15	0.17	0.15	0.23	0.38	0.36	0.42	0.54	0.61						
М	205 Vdc	0.11	0.12	0.17	0.27	0.27	0.41	0.38	0.49	0.56						
S	258 Vdc	0.09	0.10	0.14	0.21	0.23	0.33	0.34	0.40	0.44						
N*	115 Vac	0.21	0.24	N/A												
Ρ*	230 Vac	0.11	0.12	0.17	.27	N/A	N/A	N/A	N/A	N/A						
V**	115 Vac quickset	0.21	0.24	N/A												
W**	230 Vac guickset	0.11	0.12	0.17	N/A	N/A	N/A	N/A	N/A	N/A						

*In-line rectifier. Consult factory for pricing

**In-line quickset rectifier. Consult factory for pricing

Contact factory for non-standard coils.

Add the following for non-std. coil voltage

• Sizes 72 through 112 = Consult factory for pricing

• Sizes 132 through 170 = Consult factory for pricing • Sizes 196 through 278 = Consult factory for pricing

For separate AC rectifiers see pages 89-92

Character to insert	Description/Options
A	Basic brake
С	Option A with non-maintained release
J	Steel hub w/manual release (for press-fit applications)
К	Steel hub, no manual release
L	Internal manual release, non-maintained
R	Maintained manual release (bolts)

Modifications are availablesee AAB Modification Section

Series 350 Armature Actuated Brakes



Brake with IP56 Aluminum Cover

Features

- Torque rating 102 400 Nm, 75 - 300 lb-ft
- Universal mounting
- Class H insulation
- Maintained manual release
- Corrosion resistance
 (stainless steel external hardware)
- IP56 enclosure protection (available in ductile cast iron or aluminum cover)
- ABS, CSA and CE certification



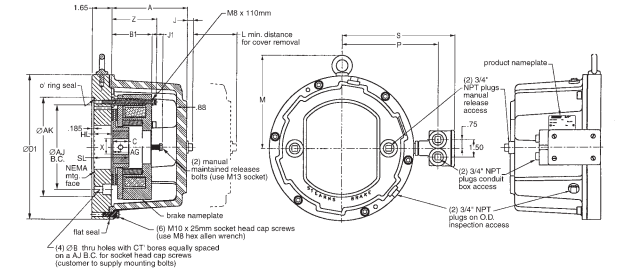
Brake showing space heater and release indicator location

- Simple wear adjustment with access hole for air gap inspection
- Metric and US Customary bore sizes
- C-Face mounting various adapter plates available for 182TC through 405TSC frame mounting
- Splined hub for quiet dependable operation
- Installation Instructions/Parts List: P/N 8-078-895-00



Standard Options

- AC rectifier (see pages 86-89)
- Tach/encoder mounting
- Space Heater 115, 230 or 460 Vac
- Thru-shaft
- IEC D and C Flange
- Conduit Box- specify F1 or F2 location (F1 location shown)
- F1 Conduit Box location shown.
- F2 location on left side facing brake housing.



		NEMA		Tor	que			Maunt		X	(С	HL Hub	AG set
S	ize	Frame	ØΒ	lb-ft	Nm	AJ	AK	Mount Bolt	Min. I	Bore	Max.	Bore	D1**	D1***	B1	Ζ	L	М	S	Р	J1	A**	A***	J	Hub	Location	screw
		Traine		10-11	INITI			Don	in	mm	in	mm													length	Looution	location
7	196	182TC- 256TSC	.53	75	102	7.250	8.500	1/2"-13	1.375	20	1.625	48*	12.38	15.75	3.57	3.97	4.6	8.00	9.68	8.25	.93	6.47	6.73	.50	1.378	1.63	.689 17.50
7	196	182TC- 256TSC	.53	110	150	7.250	8.500	1/2"-13	1.375	20	1.625	48*	12.38	15.75	3.57	3.97	4.6	8.00	9.68	8.25	.93	6.47	6.73	.50	1.378	1.63	.689 17.50
7	196	284TC- 286TSC	.53	110	150	9.000	10.500	1/2"-13	1.375	20	1.625	48*	12.38	15.75	3.57	3.97	4.6	8.00	9.68	8.25	.93	6.47	6.73	.50	1.378	1.63	.689 17.50
7	196	324TC- 405TSC	.66	110	150	11.000	12.500	5/8"-18	1.375	20	1.625	48*	15.75	15.75	3.57	3.97	4.6	9.63	11.38	9.94	.93	6.73	6.73	.50	1.378	1.63	.689 17.50
8	230	284TC- 286TSC	.53	180	240	9.000	10.500	1/2"-13	1.625	25	1.875	50*	15.75	15.75	4.00	4.46	5.0	9.63	11.38	9.94	.93	6.73	6.73	.25	1.575	1.63	.790 20.07
8	230	324TC- 405TSC	.66	180	240	11.000	12.500	5/8"-11	1.625	25	1.875	50*	15.75	15.75	4.00	4.46	5.0	9.63	11.38	9.94	.93	6.73	6.73	.25	1.575	1.63	.790 20.07
9	278	324TC- 405TSC	.66	300	400	11.000	12.500	5/8"-11	1.875	25	2.125	70	15.75	15.75	4.00	5.08	5.0	9.63	11.38	9.94	.97	6.73	6.73	.25	1.969	1.63	.985 25.02

*Key to DIN 6885/3p9-Standard Metric Keyway DIN 6885/1p9

D1** & A** for Aluminum Cover

D1*** & A*** for Ductile Iron Cover

Component Materials:

- Adapter plate steel (zinc plate)
- Splined hub steel (zinc plate)
- Splined carrier aluminum
- Armature steel (zinc plate)
- Magnet body steel (zinc plate)
- Hardware steel (corrosion resistant plating or stainless)
- Cover: Size 196 182T thru 286TS NEMA - Aluminum (anodized) (additional paint optional) Size 196 - 324T thru 405TS NEMA - Cast Iron (primed) (additional paint optional)
- Size 230 284T thru 405TS NEMA Cast Iron (primed) (additional paint optional)
 Size 278 - 324T thru 405TS NEMA - Cast Iron (primed) (additional paint optional)

Unit Specifications

Size	NEMA	Nominal Static Torque		Part N	umber	Weig	ght/lbs	Max	Thermal Capacity	
Size	Frame	lb-ft	Nm	Ductile Cast Iron	Aluminum Cover	Ductile Iron	Aluminum	RPM	Hp-Sec/Min	
196	182TC- 256TSC	75	102	351-734HX-XX-XX	355-734HX-XX-XX	-	103	1800	22	
196	182TC- 256TSC	110	150	351-744HX-XX-XX	355-744HX-XX-XX	-	103	1800	22	
196	284TC- 286TSC	110	150	351-744JX-XX-XX	355-744JX-XX-XX	-	103	1800	22	
196	324TC- 405TSC	110	150	351-744KX-XX-XX	355-744KX-XX-XX	134	128	1800	22	
230	284TC- 286TSC	180	240	351-844JX-XX-XX	355-844JX-XX-XX	208	178	1800	28	
230	324TC- 405TSC	180	240	351-844KX-XX-XX	355-844KX-XX-XX	208	178	1800	28	
278	324TC- 405TSC	300	400	351-944KX-XX-XX	355-944KX-XX-XX	219	189	1800	30	

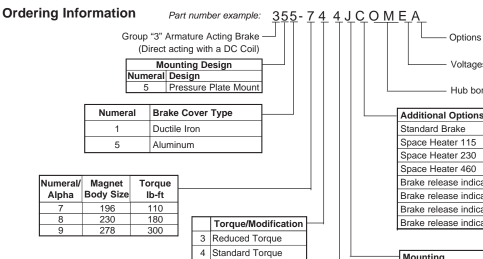


Table 1 - Hub Bores NOTE: See page 100 for recommended minimum hore sizes by torque

minimum bore sizes by torque									
0		Keywa	y Size*	Bore	s Avai	ilable			
Character to insert	Bore	Width	Depth	Unit Size					
		(in.)	(in.)	196	230	278			
0G	1.375	5/16	5/32	Х					
0M	1.500	3/8	3/16	Х					
0H	1.625	3/8	3/16	Х	Х				
01	1.750	3/8	3/16		Х				
0J	1.875	1/2	1/4		Х	Х			
0L	2.000	1/2	1/4			Х			
0N	2.125	1/2	1/4			Х			
Metric	Bore	Width	Depth	196	230	278			
20	20	_	—	Х					
30	30	8	3.3	Х		Х			
35	35	10	3.3	Х	Х				
38	38	10	3.3	Х	Х				
40	40	12	3.3	Х	Х	Х			
42	42	12	3.3	Х	Х				
45	45	14	3.8	Х	Х	Х			
48	48	14	3.8	Х					
50	50**	14	3.8**		Х				
50	50	14	3.8			Х			
55	55	16	4.3			Х			
60	60	18	4.4			Х			
70	70	20	4.9			Х			

*Standard U.S. keyseats made to ANSI B17.1 standard. Standard metric keyseat DIN 6885/1 p9. **Keyseat to DIN 6885/3 p9.

Numeral Enclosure IP66 conduit box* Н with terminal strip Μ IP66 conduit box* *Specify F1 or F2 location for conduit box modification

Table 2 - Coil Voltage

Coil Voltage 24 Vdc	7 196 3.30	8 230	9 278
			278
24 Vdc	3.30	4.07	
		4.27	3.85
90 Vdc	.82	1.05	1.19
103 Vdc	.75	.96	1.08
180 Vdc	.42	.54	.61
205 Vdc	.38	.49	.56
414/432 Vdc	.24	.26	.28
1	03 Vdc 80 Vdc 205 Vdc 114/432 Vdc	03 Vdc .75 80 Vdc .42 205 Vdc .38 114/432 Vdc .24	03 Vdc .75 .96 80 Vdc .42 .54 205 Vdc .38 .49 114/432 24 .26

For AC rectifiers see pages 86-89

Options Table 3

Voltages - Table 2

Hub bore and keyset - Table 1

Standard Brake	0
Space Heater 115	1
Space Heater 230	2
Space Heater 460	3
Brake release indicator NO/NC	4
Brake release indicator NO/NC Space Heater 115	5
Brake release indicator NO/NC Space Heater 230	6
Brake release indicator NO/NC Space Heater 460	7

Mounting	
NEMA 180/210/250 C-face	Н
NEMA 280 C-face	J
NEMA 320/400 C-face	Κ
NEMA 440 C-face Mt*	L
NEMA 500 C-face Mt*	Μ
IEC 132 C-face Mt*	S
IEC 160 C-face Mt*	Т
IEC 132 D-face Mt*	U
IEC 160 D-face Mt*	V
IEC 180 D-face Mt*	W
IEC 200 D-face Mt*	Х
IEC 225 D-face Mt*	Υ

*Contact factory for pricing on these mounting options

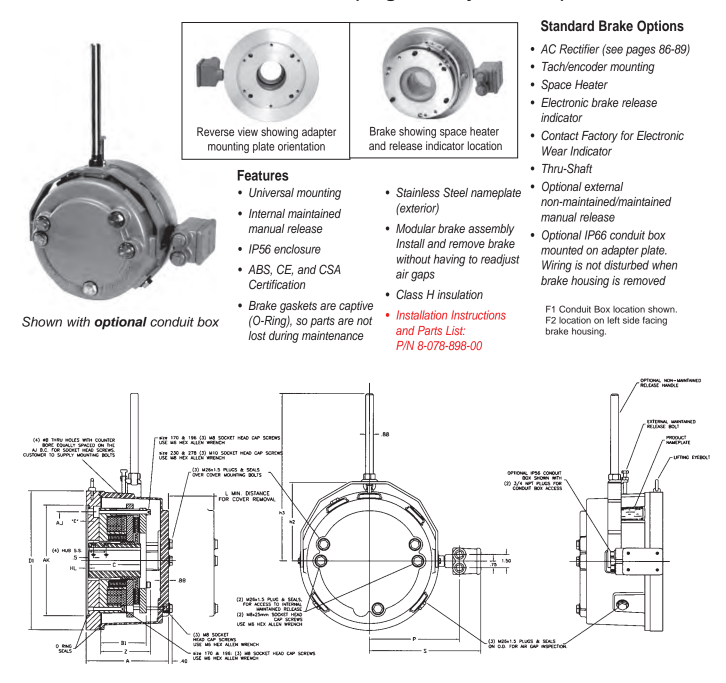
Table 3 - Additional Options

No manual release	Α
Maintained release (standard)	R

NOTE: Final part number may change due to specifications or options selected or other product design considerations. A number such as a 2, 3, 4 etc., in the 12th position is used to designate a unique brake (custom) and can only be assigned by Stearns Design Engineering Department.

Modifications are available - see AAB Modification Section.

Series 360 Armature Actuated Brakes (Magnet Body Mounted) BACK TO TABLE OF CONTENTS



Dimensional Data Sizes 170 through 278

S	ize	Model	NEMA	Tor	que	ØB	AJ	AK	Mount	D1	Е	B1	z	L	h2	h3	s	Р	A	HL Hub	C Hub	S.S.				
			Frame	lb-ft	Nm				Bolt											Location	Length	Location				
6	170	36X-6	182-256TC	35	47		7.25	8.50		10.38	.185						9.54	7.09	6.70							
6	170	36X-6	182-256TC	60	80	.53	7.25	8.50	1/2"-13	10.38	.185	3.57	3.94	3.8	6.00	16.1	9.54	7.09	6.70	.19	4.64	1.63				
6	170	36X-6	284-286TC	60	80		9.00	10.50	10.76	10.76	.190						10.25	7.81	6.90							
7	196	36X-7	182-256TC	110	149	.53	7.25	8.50	1/2"-13	11 01	105	2 72	4 1 2	4.3	6.70	16.6	10.25	7.81	6.90	.19	4.70	1.75				
7	196	36X-7	284-286TC	110	149	.53	9.00	10.50	1/2 -13	11.01	1.01 .105	85 3.72	4.12 4.	4.3	6.70	10.0	10.25	1.01	0.90	.19	4.70	1.75				
8	230	36X-8	284-286TC	180	240	.53	9.00	10.50	1/2"-13	10.00	100	4 45	4.04	5.0	0.05	17.9	11.19	10.04	0.07	10	E 20	0.40				
8	230	36X-8	324TC-405TSC	180	240	.69	11.00	12.50	5/8"-11	13.03	13.63 .190	3 .190	4.40	1.45 4.94	5.2	8.25	17.9	11.19	10.94	0.27	.19	5.20	2.12			
9	278	36X-9	324TC-405TSC	300	400	.69	11.00	12.50	5/8"-11	15.68	100	E 10	E 60	E 0	9.20	10.0	12.19	11.94	0.60	.19	5.82	2.12				
9	278	36X-9	444-445TC	300	400	.69	14.00	16.00	0/0 -11	16.56	16.56		16.56		6.56 .190 5		5.60	5.8	9.20	18.8	12.63	12.38	9.69	.19	5.82	2.12

Note: Dimensions for estimating purposes only.

Component Materials for 361-X Series:

- Adapter plate steel (zinc phosphate, prime & paint)
- Splined hub steel (zinc plate)
- Armature steel (normalized)
- Pressure Plate steel (normalized)
- Magnet body steel (zinc plated)
- Housing ductile iron (primed & painted):
- · Hardware steel (corrosion resistant plated or stainless)

0

1

2

3

4

5

6

7

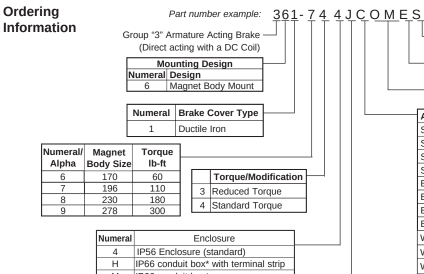
Α

В

С

Specifications

Size	NEMA Frame		ninal Torque	Model Number	Thermal Capacity	Approx weight Ibs.	
0.20		lb-ft	Nm	mouor rumber	Hp-Sec/Min		
170	182-256TC	35	47	3-61-634H0			
170	182-256TC	60	80	3-61-644H0	14	101	
170	284-286TC	60	80	3-61-644J0			
196	182-256TC	75	102	3-61-734H0			
196	182-256TC	110	150	3-61-744H0	20	120	
196	284-286TC	110	150	3-61-744J0			
230	284-286TC	180	240	3-61-844J0	26	176	
230	324TC/364-365TC	180	240	3-61-844K0	20	170	
278	324TC/364-365TC	300	400	3-61-944K0	28	280	
278	444TC	300	400	3-61-944L0	20	200	



M IP66 conduit box*
*Specify F1 or F2 location for conduit box modification

Table 1 - Hub Bores NOTE: See page 100 for recommended minimum bore sizes by torque

minimum	Dole	51262	by tort	lue						
		Keywa	y Size*	Bores Available						
Character to insert	Bore	Width	Depth	Unit Size						
to msert		(in.)	(in.)	170	196	230	278			
0E	1.125	1/4	1/8	Х						
0F	1.250	1/4	1/8	Х						
0G	1.375	5/16	5/32	Х	Х					
0M	1.500	3/8	3/16	Х	Х					
OH	1.625	3/8	3/16	Х	Х	X				
01	1.750	3/8	3/16		Х	Х				
OJ	1.875	1/2	1/4		Х	Х	Х			
0L	2.000	1/2	1/4			Х	Х			
0N	2.125	1/2	1/4				Х			
0R	2.375	5/8	5/16				Х			
Metric	Bore	Width	Depth	170	196	230	278			
30	30	8	3.3	Х	Х					
35	35	10	3.3	Х	Х	Х				
38	38	10	3.3	Х	Х	Х				
40	40	12	3.3	Х	Х	Х	Х			
42	42	12	3.3		Х	Х				
45	45	14	3.8		Х	Х	Х			
48	48	14	3.8		Х	Х	Х			
50	50	14	3.8			Х	Х			
55	55	16	4.3				Х			
60	60	18	4.4				Х			

Table 2 - Coil Voltage

Coil	Current Rating						
	6	7	8	9			
ronago	170	196	230	278			
24 Vdc	2.80	4.27	3.85	3.85			
90 Vdc	.70	1.05	1.19	1.19			
103 Vdc	.80	.96	1.08	1.08			
180 Vdc	.36	.54	.61	.61			
205 Vdc	.41	.49	.56	.56			
258 Vdc	.33	.34	.40	.44			
414/432 Vdc	.22	.26	.28	.28			
	Coll Voltage 24 Vdc 90 Vdc 103 Vdc 180 Vdc 205 Vdc 258 Vdc 414/432	Coll 6 Voltage 6 170 24 Vdc 24 Vdc 2.80 90 Vdc .70 103 Vdc .80 180 Vdc .36 205 Vdc .41 258 Vdc .33 414/432 .22	Coll Voltage 6 7 170 196 196 24 Vdc 2.80 4.27 90 Vdc .70 1.05 103 Vdc .80 .96 180 Vdc .36 .54 205 Vdc .41 .49 258 Vdc .33 .34 414/432 22 26	Coll Voltage 6 7 8 170 196 230 24 Vdc 2.80 4.27 3.85 90 Vdc .70 1.05 1.19 103 Vdc .80 .96 1.08 180 Vdc .36 .54 .61 205 Vdc .41 .49 .56 258 Vdc .33 .34 .40 414/432 .22 .26 .28			

Other voltages available - consult factory For AC rectifiers see pages 89-92

	Wear	indicato	or NO/NC Space Heater 460	D
			Mounting/Size	
			NEMA 180/210/250 C-face	Н
		_	NEMA 280 C-face	J
1	g		NEMA 320/400 C-face	Κ
	9]	NEMA 440 C-face Mt*	L
	278		NEMA 500 C-face Mt*	Μ
	3.85		IEC 132 C-face Mt*	S
	1.19		IEC 160 C-face Mt*	Т
	1.19		IEC 132 D-face Mt*	U
	1.08		IEC 160 D-face Mt*	V
	.61		IEC 180 D-face Mt*	W
_	.01		IEC 200 D-face Mt*	Х
	.56		IEC 225 D-face Mt*	Υ

*Contact factory for pricing on these mounting options

Table 3 - Additional Options

Standard - Internal	R
Maintained Manual Release	K
External Non-Maintained	
(deadman) and Maintained	S
Manual Release	

NOTE: Final part number may change due to specifications or options selected or other product design considerations. A number such as a 2, 3, 4 etc., in the 12th position is used to designate a unique brake (custom) and can only be assigned by Stearns Design Engineering Department.

Options Table 3

Additional Options

Standard Brake

Space Heater 115

Space Heater 230

Space Heater 460

Wear indicator NO NO

Voltages - Table 2

Hub bore and keyset - Table 1

Brake release indicator Switch NO/NC

Wear indicator NO/NC Space Heater 115

Wear indicator NO/NC Space Heater 230

Brake release indicator NO/NC Space Heater 115

Brake release indicator NO/NC Space Heater 230

Brake release indicator NO/NC Space Heater 460

Modifications are available - see AAB Modification Section.

*Standard U.S. keyseats made to ANSI B17.1 standard. Metric keyseats to DIN 6885/1 p9.

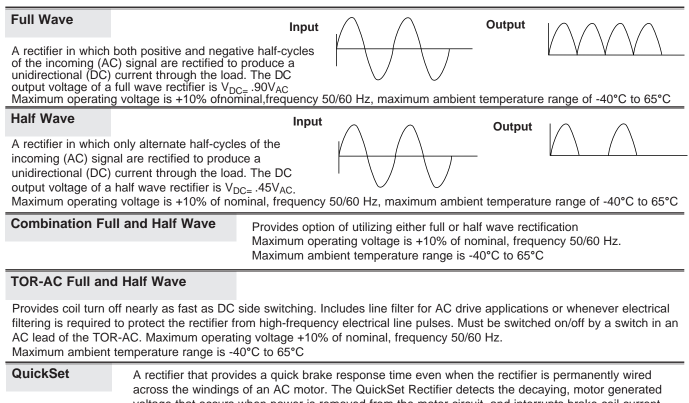
AC Rectifiers for use with Armature Actuated Brakes



Product Overview

NOTE: For brake response times with and without AC rectifiers see page 97.

BACK TO TABLE OF CONTENTS



voltage that occurs when power is removed from the motor circuit, and interrupts brake coil current in response. QuickSet Rectifiers can be specified full wave or half wave. Operating voltage is ±10% of nominal, frequency 50/60 Hz.

Maximum ambient temperature range is -40°C to 65°C

QuickSet/QuickRelease

A rectifier that provides a timed, full wave rectified "over-excitation" brake release function, followed by continuous, half wave rectified brake released "holding" function, when used in conjunction with an appropriate brake coil voltage rating.

USED AS WATTSAVER: Provides a timed, full wave rectified brake release function, followed by continuous, half wave rectified brake released "wattsaver" function, when used in conjunction with an appropriate brake coil voltage rating. The Wattsaver serves to reduce the electrical power consumption and dissipation of the brake in the released state. Operating

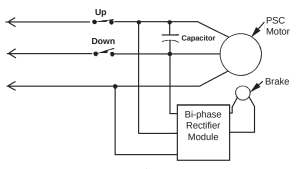
voltage is ±10% of nominal, Input frequency 50/60 Hz. Maximum ambient temperature varies by part number - see information by part number on following pages.

Output



Bi-Phase Rectifiers

A rectifier that is typically used in single phase, reversing, permanent \leftarrow split capacitor (PSC) motor applications. A single phase, reversing, PSC motor typically has two windings of equivalent resistance. The winding which serves as the main winding is connected directly across the power line, the winding which serves as the auxiliary winding is connected in series with a run capacitor across the power line. The direction of rotation is reversed by interchanging the function of the two windings. The Bi-Phase Rectifier provides the same voltage to the brake coil regardless of the direction of rotation of the motor. The Bi-Phase Rectifier has five leads and comes in standard response and QuickSet versions. Bi-Phase Rectifiers are application specific. Please contact factory for more information.



AC Rectifiers Selection

115 Vac					Full Wave											
Input Voltage	Brake Sizes	Part Number	AC Input 50/60 Hz	DC Output	Brake Coil Voltage/Letter Designation		Switching	Connection	Max Current (amps)							
**At 50 Vdc coil voltage,	72-196	412029101K	115	103	K or J		c side or connect motor terminals	ac leads dc terminal block	.8							
this rectifier can be used on brake	ALL	412029201K	115	103	K or J		c side or connect motor terminals	ac terminal block dc terminal block	1.6							
sizes 72-112.	ALL	412029203K	115	103	K or J		c side or connect motor terminals	ac leads dc leads	1.6							
At 103 Vdc		Combination Full and Half Wave														
coil voltage, this rectifier can be used on	Brake Sizes	Part Number	AC Input	DC Output	Brake Coil Volta Letter Designati	•	Switching	Connection	Max Current (amps)							
brake sizes 72-196. At all other	**	412049101K	115/230 460/575	50/103 207/259 414/517	207 Vdc = M 259 \	/dc = K /dc = S /dc = A	ac or dc side or connect across motor terminals	ac terminal block dc terminal block	.8							
listed coil voltages,		Quick Set/Quick Release or 103 Vdc Wattsaver														
this rectifier can be used on any	Brake Sizes	Part Number	AC Input	DC Output	Brake Coil Vol Letter Designa	~ 1	Switching	Connection	Max Current (amps)							
brakes size.	72-112	412019611K	115	103 Vdc over-excitat	ion G		ac side only or connect across	ac terminal block	2.0							
				50 Vdc Sustaining			motor terminals	dc terminal block	1.0							

230 Vac							Full Wa	ive			
Input Voltage	Brake	Sizes	Part N	umber	AC Input 50/60 Hz	DC Output	Brake Coil Voltage/Letter Designation	Sv	vitching	Connection	Max Current (amps)
**At 50 Vdc coil voltage,	AL	L	41202	9101K	230	207	М		side or connect notor terminals	ac leads dc terminal block	.8
this rectifier can be used on brake	AL	L	41202	9201K	230	207	М		side or connect notor terminals	ac terminal block dc terminal block	1.6
sizes 72-112.	AL	L	41202	9203K	230	207	М		side or connect notor terminals	ac leads dc leads	1.6
At 103 Vdc						Comb	ination Full and Half V		Wave		
coil voltage, this rectifier can be used on brake	Brake	Sizes	Part N	umber	AC Input	DC Output	Brake Coil Letter Des		Switching	Connection	Max Current (amps)
sizes 72-196. At all other listed coil	**		41204	9101K	115/230 460/575	50/103 207/259 414/517	50 Vdc = G 207 Vdc = M 414 Vdc = B	103 Vdc = k 259 Vdc = \$ 517 Vdc = k	S connect acro	ac terminal blo	
voltages, this rectifier can					TOR	-AC Re	ctifier with Li	ine Filter	, Full Wave		
be used on any brakes size.	Brake Sizes Part Number				AC Input 50/60 Hz	DC Output	Brake Coil Letter Des	-	Switching	Connection	Max Current (amps)
	AL	L		9401K 9402K	230	207	М		ac side only	, Terminals Leadwires	.6
					1		QuickS	Set			
	Brake	Sizes	Part N	umber	AC Input 50/60 Hz	DC Output	Brake Coil Letter Desi		Switching	Switching Connection	
	ALI	L	41202	9601K	230	207	М		NONE-conne across moto terminals	ac terminal blo	
					Quick	⟨Set/Qu	ickRelease c	or 205 Vd	c Wattsaver		
	Brake Sizes	Part N	lumber	Max Ambient Temp	AC Input 50/60 Hz	DC Outpu	Brake Coi Letter Des		Switching	Connection	Max Current (amps)
	72 220	41202	02011	65°C	230	207 V over-exci			ac side only or connect across	ac terminal block	2.0
	72-230 412029	029301K 65°C	230	103 V sustain	dc		motor terminals	dc terminal block	1.0		

AC Rectifiers Selection

listed coil

size.

460 Vac								Half Wa	ave						
Input Voltage	Brake S	Sizes	Part N	umber	AC Input 50/60 Hz	DC Output	t I	Brake C Voltage/Le Designat	etter		Switching		Connectior	•	Max Current (amps)
**At 50 Vdc coil voltage,	ALL		41204	9301K	400	180		L			lc side or conn		ac terminal blo		.8
this rectifier		-	11201	000111	460	207		М		across	s motor termina	als	dc terminal blo	ock	.0
can be used on brake sizes						Comb	inat	ion Full a	and F	lalf W	ave				
72-112. At 103 Vdc coil voltage,	Brake S	Sizes	Part N	umber	AC Input	DC Output		Brake Coil Letter Des			Switching	g Connect		n	Max Current (amps)
this rectifier can be used on brake sizes	**		41204	9101K	115/230 460/575	50/103 207/259 414/517	207	Vdc = G Vdc = M Vdc = B	259 V	dc = K dc = S dc = A	ac or dc side connect acro motor termin	oss	ac terminal b dc terminal b		.8
72-196. At all other listed coil						Т	OR-/	AC with	Line	Filter					
voltages, this rectifier can be used on any	Brake S	Sizes	Part N	umber	AC Input			Brake Coil Voltage/Letter Designation		Swit	ching	с	onnection		Max Current (amps)
brakes size.	ALL	ALL		9404K	460	414		B / Full		ac sid	le only	-	Terminals		0.3
	ALL		41204	9405K	460	414		B / Full		ac sid	le only	L	Leadwires		0.3
ļ	ALL	-	41204	9411K	460	207	M / Half			ac side only		-	Terminals		0.3
	ALL		41204	9412K	460	207	M / Half		<u> </u>	ac side only		L	_eadwires		0.3
ļ	ALL	-	41204	9413K	460	207	7 M / Half			ac side only		-	Terminals		0.6
	ALL 4120494 ⁻		9414K	460	460 207		M / Half		ac side only			_eadwires		0.6	
	QuickSet														
	Brake Sizes Part Number		umber	AC Input			Brake Coil Volta Letter Designat			Switching		Connectio	n	Max Current (amps)	
	ALL		41204	9801K	460	414	B Fullwave			NONE-connec motor term		SS	ac terminal b dc terminal b		.3
	ALL		41204	9811K	460	207	M			NONE-connect acro motor terminals		SS			.6
	ALL 412049811K 460 207 Halfwave motor terminals dc terminal block .6 QuickSet/QuickRelease or 414 Vdc Wattsaver														
	Brake Sizes	Part N	lumber	Max Ambier Temp	AC Input	DC		Brake Coil		ge/	Switching		Connection	N	/lax Current (amps)
	72-230	41204	9601K	45°C	460	414 V over-exci 207 V	tation	- N	1	0	ac side only or connect across notor terminals		ac terminal bloc dc terminal bloc		1.0 0.5
l						sustain	ing								5.0
575 Vac								Half Wa	ave						
Input Voltage	Brake S	Sizes	Part N	lumber	AC Input 50/60 Hz	DC Outpu	t	Brake C Voltage/L Designat	etter		Switching		Connectio	n	Max Current (amps)
**At 50 Vdc coil voltage,	ALI			9101K	400	180		L			e only or conn		ac leads		.8
this rectifier can be used			ULE	71115	575	259		S			s motor termina		dc terminal bl	UCK	
on brake	ALI	-	41205	9103K	400 575	180 259		L			e only or conno s motor termina		ac leads dc leads		.8
sizes 72-112.					575		inot		and						
At 103 Vdc					AC	DC		ion Full				1		M	lax Current
coil voltage, this rectifier	Brake S	Sizes	Part N	lumber	Input	Output		Letter Des			Switching		Connection		(amps)
can be used on brake	**		412040101K		115/230 460/575	50/103 207/259		Vdc = G Vdc = M	103 Vo 259 V		ac or dc side connect acros	6 8	ac terminal bloc dc terminal bloc		.8

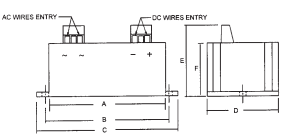
412049101K 207/259 207 Vdc = M 259 Vdc = S connect across .8 460/575 dc terminal block sizes 72-196. 414/517 414 Vdc = B 517 Vdc = A motor terminals At all other QuickSet voltages, this AC Input DC Brake Coil Voltage/ Max Current **Brake Sizes** Part Number Switching Connection rectifier can 50/60 Hz Letter Designation Output (amps) be used on NONE-connect any brakes ac terminal block 412059811K S ALL across motor 575 258 .6 dc terminal block terminals **TOR-AC** with Line Filter - Half Wave DC Brake Coil Voltage/ AC Input Max Current Switching **Brake Sizes** Part Number Connection 50/60 Hz Output Letter Designation (amps) 412059411K terminals ALL 575 259 S ac side only .6 412059412K leadwires

AC Rectifiers Continued

Rectifier Dimensions

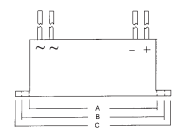
Tape Mount

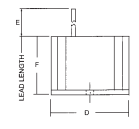
		0.	0.	0				
Part Number	Longth	Width	Ht	Connection				
Fait Number	Length	Width	п	AC	DC			
4-1-20291-01K	1.4	0.6	1.0	Leadwire, 7" long	Terminal			
4-1-20292-01K	1.38	1.06	0.94	Terminal	Terminal			
4-1-20292-03K	1.38	1.06	0.9	Leadwire, 2.5" long	Leadwire, 2.5" long			
4-1-20491-01K	2.25	1.25	1.0	Terminal	Terminal			
4-1-20591-03K	1.4	0.75	0.9	Leadwire, 7" long	Leadwire, 7" long			
4-1-20591-01K	1.4	0.75	1.0	Leadwire, 7" long	Terminal			



Terminal location or connection may differ from sketch Flange or Tape Mount

Part Number	Α	В	С	D	Е	F
4-1-20293-01K	4.6	5	5.5	3.3	2.03	1.25
4-1-20294-01K	3	3.5	4	2	2	1.5
4-1-20296-01K	3	3.5	4	3	2	1.5
4-1-20493-01K	2	2.5	3	1.5	1.6	1
4-1-20494-04K	3	3.5	4	2	2	1.5
4-1-20494-11K	3	3.5	4	2	2	1.5
4-1-20494-13K	3	3.5	4	2	2	1.5
4-1-20496-01K	4.6	5	5.5	3.3	2	1.25
4-1-20498-01K	3	3.5	4	3	2	1.5
4-1-20498-11K	2	2.38	2.6	2	2.1	1.3
4-1-20594-11K	3	3.5	4	2	2	1.5
4-1-20598-11K	2	2.38	2.6	2	2.1	1.3
4-1-20196-11K	4.6	5	5.5	3.3	2.03	1.25

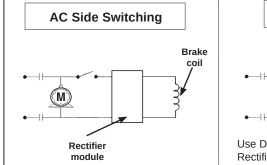


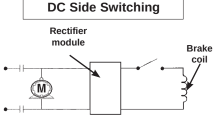


Part Number	Α	в	с	D	E	F	Mount
4-1-20494-01K	2.3			1.32	6	0.86	Tape
4-1-20294-02K	3	3.5	4	2	6	1.5	Flange
4-1-20494-05K	3	3.5	4	2	6	1.5	Flange
4-1-20494-12K	3	3.5	4	2	6	1.5	Flange
4-1-20494-14K	3	3.5	4	2	6	1.5	Flange
4-1-20594-12K	3	3.5	4	2	6	1.5	Flange

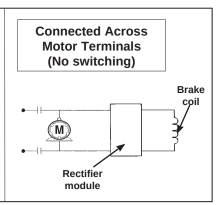
Wiring Diagrams/Switching







Use DC side switching with the following Rectifiers ONLY: 4-1-20291-01K, 4-1-20292-01K, 4-1-20292-03K, 4-1-20493-01K, 4-1-20491-01K



Electronic Brake Release Indicator (Proving Switch) Armature-Actuated Brake Series

Indicates when the brake is released by sensing the change in the brake coil current waveform. For use with the Series 333/350/360 brakes



Brake Operation

When electrical power is applied to the armature-actuated brake coil, the armature is attracted by the electromagnetic force generated by the magnet body, which overcomes spring action. This allows the friction disc to rotate freely. When electrical power is interrupted, the electromagnetic force is removed and the pressure spring mechanically forces the armature plate to clamp the friction disc between itself and the pressure plate. This develops torque to stop or hold the load.

Switch Operation

When the brake armature is pulled in to the magnet body to release the brake, a change in the brake coil current waveform occurs. By tracking this change in the brake coil current, the electronic switch indicates when the brake is released.

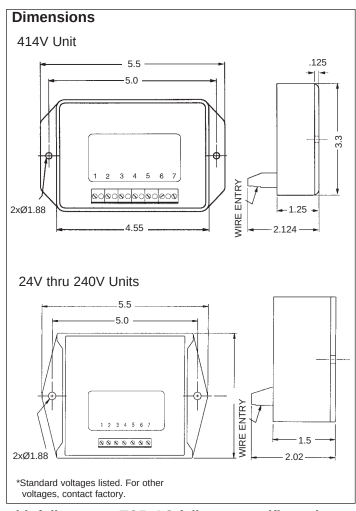
Ordering Information

Part Number Example: 4 - 4 - 0 7 0 9 0 - X X DC Characters Voltage To Insert 24 024 Specify brake model number. 090 90 The last 2 digits of the switch 103 103 part number will depend upon the brake size 180 180 205 205 258 258 414 414 *Standard voltages listed. For other voltages, contact factory.

Features

- Mount in remote location (control cabinet)
- Operating temperature -40°C through 65°C
- Not susceptible to common problems of mechanical switches, such as mechanical fatigue, tolerances, and vibration.
- Relay contacts are silver-cadmium oxide
- Utilize either normally-open contacts (UL rated 2-20A, inductive or resistive, at 12-240 VAC and CSA rated 10A, inductive or resistive at 240 VAC) or normally-closed contacts (UL rated 2-10A, inductive or resistive, at 12-240 VAC and CSA rated 10A, inductive or resistive, at 240 VAC)

Wiring Instructions: See sheet P/N 8-178-000-03



NOTE: Cannot be used with half-wave rectifier. Use with full-wave or TOR-AC full-wave rectifier only.

Armature Actuated Brake Modifications

Series 320/321/322

Modification	Series	Brake Size				
Maintained Manual Release						
	320/321/322		1.2 1.8 2.0 2.8			
Non-Maintained Manual Release						
	320/321/322		1.2 1.8 2.0 2.8			
Brake Manual Release Indicator S	witch					
Manual release engaged	320/321/322		ALL			
AC Rectifiers, In-Line						
	310/320/321/322	ALL (E	xcept Quick Set) Quick Set			
AC Rectifiers, Internal	320/321/322		1.8 and 2.8			
Encoder Mount						
	310/320/321/322 tapped holes in magnet body for tether mount					
Through-Shaft		1				
	320	Se	e catalog pg.			
	321/322	(throug with ma	ALL h-shaft combined anual release only able on size 2.8)			
Mounting Plates						
-		Size	Bolt Circle			
	320/321/322	1.2 1.8, 2.8 1.8, 2.8 2.0	2.5/2.62" 3.5" 3.5", 2.5" register 2.844"			
Double "D" Disc						
	320/321/322	1.2, 1.8, and 2.0 Contact factory for Double "D" disc on brakes rated greater than 7 lb-in				
Carrier Ring Disc	320/321/322		1.8			

Armature Actuated Brake Modifications

Series 333/350/360

Modification	Series	Brake Size
Maintained Manual Release	1	
	333	ALL
Manual Release Access Plugs	350/360	ALL
Non-Maintained Manual Release		
333 360	333	ALL
2 2 2 61	360	ALL
Electronic Brake Release Indicator Switch	1	I
	333/350/360	ALL
Electronic Wear Indicator Switch	333/350/360	ALL
AC Rectifiers, In-Line	333	size 72-90 115 Vac size 72-112 230 Vac
AC Rectifiers, Separate	333/350/360	ALL
Conduit Box		
	333/350/360	ALL
	350/360 with IP67 conduit box	ALL

Series 333/350/360 Modifications

Modification	Series	Brake Size
Band Seal (Boot)	1	
	333	ALL
End Cap Plug		
	333	ALL
Space Heater		1
C BORT	333/350/360	ALL
Tach Machining		
· · ·	333 tapped holes in magnet body for tether mount	ALL
	350/360 Machining on brake housing	ALL
Through-Shaft		
	333 through-shaft seal in magnet body	ALL
	350/360 through-shaft hole in housing with shaft seal	ALL

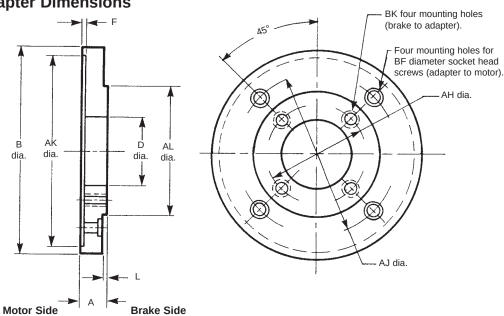
Technical Data SAB Motor Frame Adapter Dimensions

Selection

To select an adapter for a specific brake, refer to the *Motor Frame Adapter* Tables as shown in the brake series sections of this Catalog. After selecting the adapter stock number, refer to the Tables below for dimensions.

All adapters are constructed with an opening for internal lead wire connection, corresponding to the NEMA standard location for the motor frame size.

Screws for mounting adapter to motor must be provided by customer. Socket head cap screws are supplied for mounting brake to adapter.

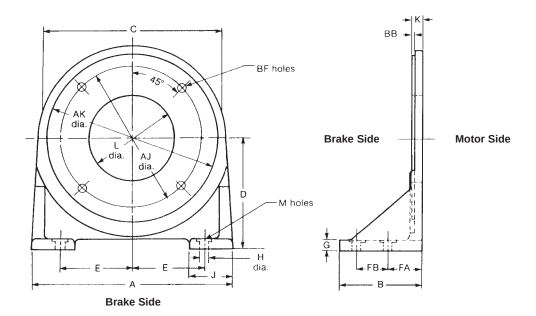


Dimensions for estimating only. For installation purposes, request certified prints.

Brake	Torque	Adapter Stock						nensions il ensions in l		rs)				Add'l Shaft
Series	(lb-ft)	Number	А	AH	AJ	AK	AL	В	BF	BK Hole	D	F	L	Length Req'd
56,000	1.5 - 6	5-55-5041-00				8.500	4.497							
65,300*	1.5 - 0	5-55-5046-00	1.25	5.88	7.25	8.502	4.500	9.00	.50	3/8 - 16 x 1/2 deep	4.00	.19	.12	.94
56,000 and 56,800*	10 - 25	5-55-5043-00	(31.75)	(149.22)	(184.15)	<u>(215.900)</u> (215.951)	<u>(114.325)</u> (114.275)	(228.60)	(12.70)		(101.60)	(4.76)	(3.18)	(23.88)
87,000 and 87,800*	6 - 105	5-55-7046-00	1.06 <i>(26.99)</i>		11.00 <i>(279.40)</i>	<u>12.501</u> 12.504 <i>(317.525)</i>	<u>8.499</u> 8.497 <i>(215.875)</i>	13.00 <i>(330.20)</i>	.62 (15.88)		4.12 <i>(104.78)</i>		.38 <i>(9.52</i>)	.87 (22.10)
87,300	1	5-55-7054-00		7.25	1	(317.602)	(215.849)	1		1/2 - 13 through		.19		, ý
87,000 and 87,800*	6 - 105	5-55-7055-00	1.00 <i>(25.40)</i>	(184.15)	9.00 <i>(228.60)</i>	<u>10.500</u> 10.502 <i>(266.700)</i>	<u>8.499</u> 8.497 <i>(215.875)</i>	11.00 <i>(279.40)</i>	**	inz to unough	6.25 <i>(158.75)</i>	(4.76)	.25 <i>(6.35)</i>	.81 <i>(20.57</i>)
87,300*		5-55-7045-00	(()	(266.751)	(215.849)	()			((0.00)	(
87,000, 87,800* and 87,300*	6 - 105	5-55-7043-00	.75 <i>(19.05)</i>	7.25 <i>(184.15)</i>	5.88 <i>(149.35)</i>	<u>4.502</u> 4.507 <u>(114.35)</u> (114.48)	<u>8.499</u> 8.497 <u>(215.875)</u> (215.849)	8.75 <i>(222.25)</i>	.62 <i>(15.75)</i>	1/2 - 13 through	4.00 <i>(101.60</i>)	.19 <i>(4.76)</i>	.25 <i>(6.35)</i>	.56 <i>(14.23</i>)
81,000	125 - 130	5-55-2045-00	1.06 <i>(26.99)</i>	11.00 <i>(279.40)</i>	14.00 <i>(355.60)</i>	<u>16.002</u> 16.005 (<u>406.451)</u> (406.527)	<u>12.499</u> 12.496 <u>(317.475)</u> (317.398)	16.50 <i>(419.10)</i>	.62 <i>(15.88)</i>	5/8 - 11 through	9.75 <i>(247.65)</i>	.19 <i>(4.76)</i>	.25 <i>(6.35)</i>	.87 <i>(22.10</i>)
81,000	125 -	5-55-2041-00	1.12	11.00	7.25 <i>(184.15)</i>	8.500 8.502 (215.900) (215.951)	<u>12.499</u> 12.496	<u>12.499</u> 12.496	.50		6.00 <i>(152.40)</i>	.19		.93 <i>(23.62</i>)
81,000	230	5-55-2043-00	(28.58)	(279.40)	9.00 <i>(228.60)</i>	<u>10.500</u> 10.502 (266.700) (266.751)	<u>(317.475)</u> (317.398)	<u>(317.475)</u> (317.398)	(12.70)	5/8 -11 through	7.75 <i>(196.85)</i>	(4.76)		.93 <i>(23.62</i>)
82,000 and 82,300*		5-55-2046-00	1.94 <i>(49.21)</i>		14.00 <i>(355.60)</i>	<u>16.002</u> 16.005 (406.451) (406.527)		16.50 <i>(419.10)</i>	.62 <i>(15.88)</i>	5/8 - 11 x 1 deep	9.50 <i>(241.30)</i>			1.75 <i>(44.45)</i>
82,000 and 82,300*	125 - 440	5-55-2042-00	1.38 <i>(34.92)</i>	11.00 <i>(279.40)</i>	7.25 <i>(184.15)</i>	<u>8.500</u> 8.502 (215.900) (215.951)	<u>12.499</u> 12.496 <u>(317.475)</u> (317.398)	13.25 <i>(336.55)</i>	.50	E/0 11 through	6.00 <i>(152.40)</i>	.19 <i>(4.76)</i>	.25 <i>(6.35)</i>	1.19 <i>(30.23)</i>
82,000 and 82,300*		5-55-2044	1.38 <i>(34.92)</i>		9.00 <i>(228.60)</i>	<u>10.500</u> 10.502 <u>(266.700)</u> (266.751)		13.25 <i>(336.55)</i>	(12.70)	5/8 -11 through	7.75 <i>(196.85)</i>			1.19 <i>(30.23)</i>
86,000	500 - 1000	5-55-6041-00	1.56 <i>(38.69)</i>	14.00 <i>(355.60)</i>	11.00 <i>(379.40)</i>	<u>12.500</u> 12.504 <u>(317.500)</u> (317.602)	<u>16.000</u> 15.995 <u>(406.400)</u> (406.273)	16.19 <i>(441.16)</i>	.62 <i>(15.88)</i>	5/8 - 11 x 3/4 deep	8.62 <i>(219.08)</i>	.19 <i>(4.76)</i>	.25 <i>(6.35)</i>	1.37 <i>(34.80)</i>

* 1/2-13 flat head screws are supplied with adapter.

** When adding an adapter to a hazardous location brake, refer to the "mounting requirements" on the product page for the recommended brake series for accommodating adapters.



Kits include the foot mounting bracket and hardware to fit the BF mounting holes.

Brake	Torque	Foot Mounting		Dimensions in Inches (Dimensions in Millimeters)							Wgt.										
Series	loique	Kit Number	Α	AJ	AK	в	вв		BF	с	D	Е	FA	FB	G	н	J	к	L	м	lbs.
			^	AJ	An	В	БВ	No.	Thd.			_	FA	гв	G	п	5	n	L	No.	
56,000	1.5-25	5-55-5023-00	7.00 (177.80)	5.88 (149.22)	$\frac{\frac{4.499}{4.498}}{\left(\frac{114.275}{114.249}\right)}$	2.38 (60.32)	.12 (3.18)	2	3/8-16	6.50 (165.10)	3.50 (88.90)	2.88 (73.02)	1.50 (38.10)	_	.38 (9.52)	.41 (10.32)	1.50 (38.10)	.50 (12.70)	2.50 (63.50)	2	4.5
87,000	6-125	5-55-7021-00	8.62 (219.08)	7.25 (184.15)	$ \frac{\frac{8.499}{8.498}}{\frac{215.875}{215.849}} $	3.00 (76.20)	.25 (6.35)	4	1/2-13	8.62 (218.95)	5.00 (127.00)	3.56 (90.49)	2.00 (50.80)	-	.38 (9.52)	.53 (13.49)	1.62 (41.28)	.56 (14.29)	5.75 (146.05	2	7
81,000	125-230	5-55-2022-00	15.50	11.00	<u>12.499</u> 12.498	7.00	.25	4	5/8-11	13.25	8.50	6.88	2.00	4.00	.62	.69	3.00	.88	9.00	4	40
82,000	125-550	5-55-2022-00	(393.70)	(279.40)	(317.475) (317.449)	(177.80)	(6.35)	4	9/0-11	(336.55)	(215.90)	(174.62)	(50.80)	(101.60)	(15.88)	(17.46)	(76.20)	(22.22)	(228.60)	4	40
86,000	500- 1000	5-55-6021-00	18.25 (463.55)	14.00 (355.60)	$\frac{\frac{16.000}{15.995}}{\left(\frac{406.400}{406.273}\right)}$	8.00 (203.20)	.22 (5.56)	4	5/8-11	17.00 (431.80)	10.88 (276.22)	6.38 (161.92)	3.38 (85.72)	3.00 (76.20)	1.00 (25.40)	.81 (20.64)	4.12 (104.78)	1.22 (30.96)	8.50 (215.90)	4	75

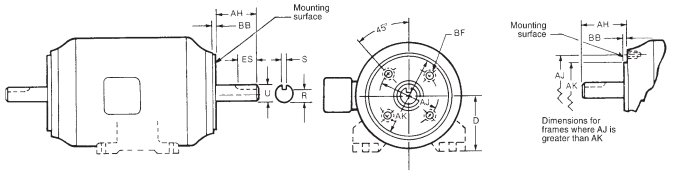
Dimensions for estimating only. For installation purposes, request certified prints.

Dimensions for C-Face Brake Motor Systems

Brakes Externally Wired to Motor

C-face motor with double shaft extension.

Stearns Disc Brakes are designed to mount on standard C-face motors having the same dimensions and tolerances on the accessory end as on the drive end. They also mount on foot mounting brackets and machine mounting faces having the same mounting dimensions and tolerances. Some motor accessory end C-face may differ from the drive end.



Drive End Dimensions (Inches)

					BF Hole					Kayaaat		Bass to
Frame Designation	AJ	AK	BB			Bolt	U	АН		Keyseat		Base to Centerline
	_		Min.	Number	Tap Size	Penetration Allowance	-		R	ES Min.	S	D
42C	3.750	3.000	0.16	4	1/4-20		0.375	1.312	0.328		flat	2.62
48C	3.750	3.000	0.16	4	1/4-20		0.500	1.69	0.453		flat	3.00
56C	5.875	4.500	0.16	4	3/8-16		0.625	2.06	0.517	1.41	0.188	3.50
143TC and 145TC	5.875	4.500	0.16	4	3/8-16	0.56	0.875	2.12	0.771	1.41	0.188	3.50
182TC and 184TC	7.250	8.500	0.25	4	1/2-13	0.75	1.125	2.62	0.986	1.78	0.250	4.50
182TCH and 184TCH	5.875	4.500	0.16	4	3/8-16	0.56	1.125	2.62	0.986	1.78	0.250	4.50
213TC and 215TC	7.250	8.500	0.25	4	1/2-13	0.75	1.375	3.12	1.201	2.41	0.312	5.25
254TC and 256TC	7.250	8.500	0.25	4	1/2-13	0.75	1.625	3.75	1.416	2.91	0.375	6.25
284TC and 286TC	9.000	10.500	0.25	4	1/2-13	0.75	1.875	4.38	1.591	3.28	0.500	7.00
284TSC and 286TSC	9.000	10.500	0.25	4	1/2-13	0.75	1.625	3.00	1.416	1.91	0.375	7.00
324TC and 326TC	11.000	12.500	0.25	4	5/8-11	0.94	2.125	5.00	1.845	3.91	0.500	8.00
324TSC and 326TSC	11.000	12.500	0.25	4	5/8-11	0.94	1.875	3.50	1.591	2.03	0.500	8.00
364TC and 365TC	11.000	12.500	0.25	8	5/8-11	0.94	2.375	5.62	2.021	4.28	0.625	9.00
364TSC and 365TSC	11.000	12.500	0.25	8	5/8-11	0.94	1.875	3.50	1.591	2.03	0.500	9.00
404TC and 405TC	11.000	12.500	0.25	8	5/8-11	0.94	2.875	7.00	2.450	5.65	0.750	10.00
404TSC and 405TSC	11.000	12.500	0.25	8	5/8-11	0.94	2.125	4.00	1.845	2.78	0.500	10.00
444TC and 445TC	14.000	16.000	0.25	8	5/8-11	0.94	3.375	8.25	2.880	6.91	0.875	11.00
444TSC and 445TSC	14.000	16.000	0.25	8	5/8-11	0.94	2.375	4.50	2.021	3.03	0.625	11.00
500 Frame Series	14.500	16.500	0.25	4	5/8-11	0.94						12.50

Tolerances (Inches)

AK Dimension, Face Runout, Permissible Eccentricity of Mounting Rabbet

АК	Tolerance on AK Dimension		Maximum Face	Maximum Permissible Eccentricity	
Dimension	Plus	Minus	Runout	of Mounting Rabbet	
Less than 12 12 and Larger	0.000 0.000	0.003 0.005	0.004 0.007	0.004 0.007	

Width of Shaft Extension Keyseats

Width of Kovoot	Tolerances			
Width of Keyseat	Plus	Minus		
0.188 to 0.750, inclusive Over 0.750 to 1.500, inclusive	0.002 0.003	0.000 0.000		

SOURCE: ANSI/NEMA Standards Publication No. MG 1-1987; Part 4 and Part 11.

Shaft Extension Diameters

Shaft Diameter	Tolerances		
Shart Diameter	Plus	Minus	
0.2500 to 1.5000, inclusive Over 1.5000 to 6.500, inclusive	0.000 0.000	0.0005 0.001	

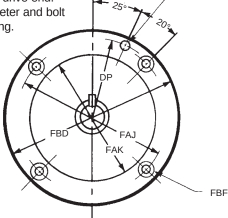
Shaft Runout

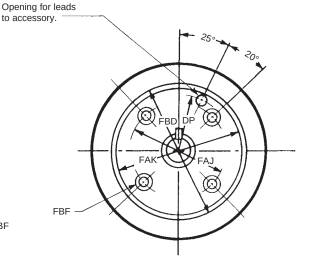
Shaft Diameter	Maximum Permissible Shaft Runout
0.3750 to 1.625, inclusive	0.002
Over 1.625 to 6.500, inclusive	0.003

Dimensions for C-Face AC Brake Motor System (cont.)

Accessory End

FC face mounting for accessories, including brakes, on the end opposite the drive end of motor. Some motor accessory end C-face may differ from the drive end. Confirm shaft diameter and bolt circle before ordering.





143TFC to 184TFC Frames, Inclusive

213TFC to 326TFC Frames, Inclusive

Dimensions (Inches)

					FBF Hole		Hole for	
Frame Designation	n FAJ FAK FBD Max. Number Tan Size Pe		Bolt		Accesso	Accessory Leads		
			max.		Tap Size Penetration Allowance	DP	Diameter	
143TFC and 145TFC	5.875	4.500	6.50	4	3/8-16	0.56	2.81	0.41
182TFC and 184TFC	5.875	4.500	6.50	4	3/8-16	0.56	2.81	0.41
213TFC and 215TFC	7.250	8.500	9.00	4	1/2-13	0.75	3.81	0.62
254TFC and 256TFC	7.250	8.500	10.00	4	1/2-13	0.75	3.81	0.62
284TFC and 286TFC	9.000	10.500	11.25	4	1/2-13	0.75	4.50	0.62
324TFC and 326TFC	11.000	12.500	14.00	4	5/8-11	0.94	5.25	0.62

NOTE: Standards have not been developed for the shaft extension diameter and length, and keyseat dimensions.

Tolerances* (Inches)

FAK Dimension, Face Runout, Permissible Eccentricity of Mounting Rabbet

FAK		Tolerance on FAK Dimension		Maximum Permissible Eccentricity
Dimension	Plus	Minus	Face Runout	of Mounting Rabbet
Less than 12 12 and Larger	0.000 0.000	0.003 0.005	0.004 0.007	0.004 0.007

* Tolerance requirement on 56,X00 and 87,000 Series Brake kits is .015 T.I.R.

(total indicated runout shaft to motor register face).

Stearns Recommended Minimum Shaft Diameter by Torque

Minimum recommended shaft size considers a keyed C1045 steel shaft under *dynamic* use in a typical spring set brake application.

Torque ft-lb	Minimum Shaft (inches)
0.50	0.250
0.75	0.250
1.5	0.375
3	0.500
6	0.500
10	0.625
15	0.750
25	0.875
35	1.000
50	1.125

Shaft	Runout

Torque

ft-lb

75

105

125

175

230

330

440

500

750

1000

Shaft Diameter	Maximum Permissible Shaft Runout		
0.3750 to 1.625, inclusive	0.002		
Over 1.625 to 6.500, inclusive	0.003		

Minimum

Shaft

(mm)

ø10 mm

ø13 mm

ø16 mm

ø20 mm

ø25 mm

ø28 mm

ø34 mm

ø39 mm

ø47 mm

SOURCE: ANSI/NEMA Standards Publication No. MG 1-1987; Part 4 and Part 11.

Minimum Shaft (inches)	Torque Nm
1.250	4 Nm
1.375	8 Nm
1.375	16 Nm
1.625	32 Nm
1.750	60 Nm
2.000	
2.125	80 Nm
2.375	150 Nm
2.500	240 Nm
2.750	400 Nm

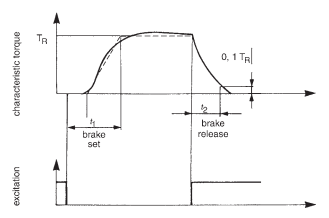
Set and Release Times

The models listed below were tested for typical set and release times. Times listed below are defined as follows:

T1 = Total set time to 80% of rated static torque

T2 = Release time, measured as the time from when the power is applied to the brake to the time that the solenoid plunger or

NOTE: Times will vary with the motor used, and brakes tested with factory-set air gap. The times shown should be used as a guide only.



AAB Series 310/311/320/321 Times in Milliseconds

Series	310 DC Side Switching					
Size	1.79	2.0	2.87	3.35	4.25	5.0
T1	3	6	9	14	13	22
T2	20	43	48	110	120	195
Series		31	1 DC Sid	e Switch	ning	
Size	3.38	4.75	5.0			
T1	43	48	96			
T2	12	74	35			
Series	320 DC Side Switching					
Size	1.2	1.8	2.0	2.8		
T1	14	43	16	27		
T2	24	26	35	34]	
Series	320	Full wa	ve rectifi	er/AC Si	de Swit	ching
Size	1.2	1.8	2.0	2.8		
T1	31	97	52	78]	
T2	27	29	40	42	1	
Series	321 DC	Side S	witching	321 AC	Side S	witching
Size	1.2	1.8	2.8	1.2	1.8	2.8
T1	13	16	20	45	77	131
T2	18	27	49	16	25	26

SAB T1/T2 Time in Milliseconds

Series	Static Torque Ib-ft	Coil Size	T1 AC	T2 AC
56,000	1 ¹ /2 – 25	K4, K4, K4+, M4+	25	14
87,000	10,15, 25,50	5&6	53	21
87,000	35,75,105	8	50	25
81,000 82,000	All	9	58	31

Brake and motor are switched separately. All brakes tested in horizontal position. Coil is energized for >24 hours before testing. Ambient temperature 70°F at time of test.

AAB Series 333 Times in Milliseconds

Size	Applied Voltage/Type of Switching	T1	T2
	DC side switching	23	35
72	230 Vac/ac side switching/full wave	103	39
	460 Vac/ac side switching/half wave	98	34
	DC side switching	19	73
	230 Vac/ac side switching/full wave	113	72
90	460 Vac/ac side switching/half wave	114	73
	230 Vac connected across motor full wave	357	72
	230 Vac connected across motor /quickset	42	72
	DC side switching	155	39
112	230 Vac/ac side switching/full wave	547	43
	460 Vac/ac side switching/half wave	501	54
	DC side switching	119	100
132	230 Vac/ac side switching/full wave	833	101
	460 Vac/ac side switching/half wave	803	106
	DC side switching	185	186
	230 Vac/ac side switching/full wave	999	192
	460 Vac/ac side switching/half wave	1007	209
145	230 Vac connected across motor full wave	1689	192
	230 Vac connected across motor /quickset	368	192
	460 Vac/ac side switching/half wave/With air gap shim	629	223
	DC side switching	129	163
170	230 Vac/ac side switching/full wave	1130	174
	460 Vac/ac side switching/half wave	1140	175
	DC side switching	96	263
196	230 Vac/ac side switching/full wave	920	264
	460 Vac/ac side switching/half wave	957	274
	DC side switching	131	264
	230 Vac/ac side switching/full wave	1299	236
230	460 Vac/ac side switching/half wave	1303	276
	Tor-Ac 230 Vac/ac side switching/full wave	169	295
	Tor-Ac 230 Vac/ac side switching/full wave/ With air gap shim	122	327
	230 Vac connected across motor quickset/ quickrelease/with air gap shim	122	145
	DC side switching	182	388
278	230 Vac/ac side switching/full wave	1807	389
	460 Vac/ac side switching/half wave	1689	366

Conversions

English-Metric Conversion Factors

Multiply the base unit by the factor shown to obtain the desired conversion.

Measurement	Base Unit	Factor	Conversion		
Length	inch, in	25.4	<i>(millimeter, mm)</i>		
	(<i>millimeter, mm</i>)	.03937	inch, in		
	pound-feet, lb-ft	1.355818	(newton-meter, Nm)		
	(newton-meter, Nm)	.73756	pound-feet, Ib-ft		
Torque	pound-inch, lb-in	.113	<i>(newton-meter, Nm)</i>		
	<i>(newton-meter, Nm)</i>	8.85	pound-inch, Ib-in		
	ounce-inch, oz-in	.007062	(newton-meter, Nm)		
	(newton-meter, Nm)	141.611	ounce-inch, oz-in		
Moment of Inertia pound-feet squared, lb-ft ²		.04214	<i>(kilogram-meter squared, kgm²)</i>		
(<i>kilogram-meter squared, kgm</i> ²)		23.73	pound-feet squared, lb-ft ²		
Kinetic Energy	Kinetic Energy foot-pound, ft-lb (joule, J)		<i>(joule, J)</i> foot-pound, ft-lb		
Weight	pound, lb	.453592	<i>(kilogram, kg)</i>		
	<i>(kilogram, kg)</i>	2.20462	pound, lb		
Horsepower (English)	horsepower, hp	.7457	<i>(kilowatt, Kw)</i>		
	(kilowatt, kW)	1.341	horsepower, hp		
Thermal Capacity	Thermal Capacity horsepower-seconds per minute, hp-sec/min (watts, W)		(watts W) horsepower-seconds per minute, hp-sec/min		
Temperature degrees Fahrenheit,°F		(°F - 32) x ⁵ /9	(degrees Celsius, °C)		
(degrees Celsius, °C)		(°C x ⁹ /5) + 32	degrees Fahrenheit, °F		

English-English Conversion Factors for Thermal Capacity

Base Unit	Multiply by	To Obtain			
horsepower	60.0	hp-sec/min			
ft-lb/sec	.109	hp-sec/min			
ft-lb/min	.0018	hp-sec/min			
in-lb/sec	.009	hp-sec/min			
in-lb/min	.00015	hp-sec/min			

Decimal Equivalents of Fractions

Decimal (Inc	Fraction	
2-Place	3-Place	(Inches)
.02	.016	1/64
.03	.031	1/32
.05	.047	3/64
.06	.062	¹ /16
.08	.078	5/64
.09	.094	3/32
.11	.109	7/64
.12	.125	1/8
.14	.141	9/64
.16	.156	5/32
.17	.172	11/64
.19	.188	³ /16
.20	.203	13/ ₆₄
.22	.219	7/32
.23	.234	15/ ₆₄
.25	.250	1/4
.27	.266	17/64
.28	.281	^{9/32}
.30	.297	19/ ₆₄
.31	.312	⁵ /16
.33	.328	21/64
.34	.344	11/32
.36	.359	23/64
.38	.375	3/8

Decimal E (Inc	Fraction	
2-Place	3-Place	(Inches)
.39	.391	25/64
.41	.406	13 _{/32}
.42	.422	27/64
.44	.438	7/16
.45	.453	29/64
.47	.469	15/ ₃₂
.48	.484	³¹ /64
.50	.500	1/2
.52	.516	33/64
.53	.531	17/32
.55	.547	³⁵ /64
.56	.562	⁹ /16
.58	.578	37/64
.59	.594	¹⁹ /32
.61	.609	³⁹ /64
.62	.625	5/8
.64	.641	41/64
.66	.656	21/32
.67	.672	43/64
.69	.688	11/16
.70	.703	⁴⁵ /64
.72	.719	23/32
.73	.734	47/64
.75	.750	3/4

Decimal E (Inc	Fraction			
2-Place	3-Place	(Inches)		
.77	.766	49/64		
.78	.781	25/32		
.80	.797	51/ ₆₄		
.81	.812	¹³ /16		
.83	.828	⁵³ /64		
.84	.844	27/32		
.86	.859	55/ ₆₄		
.88	.875	7/8		
.89	.891	57/ ₆₄		
.91	.906	²⁹ /32		
.92	.922	⁵⁹ /64		
.94	.938	¹⁵ /16		
.95	.958	61/ ₆₄		
.97	.969	31/ ₃₂		
.98	.984	63/ ₆₄		
1.00	1.000	1		

intion BACK TO TABLE OF CONTENTS

SINPAC Switches: Brief Operating Description

For over 75 years, single-phase motors have utilized a mechanical centrifugal switch to switch the start circuit. Inherent characteristics of a mechanical device have made these switches prone to various problems, including tolerances, tolerance buildups, mechanical fatigue, vibration and a host of others that can lead to switch failures and/or performance inconsistency.

Our challenge was to design a reliable solid-state switch to replace the mechanical switch and actuator mechanism, and duplicate the function of connecting and disconnecting the start circuit at particular speeds with the additional benefits of a solid-state device. After considerable research, we decided a successful electronic motor starting switch could be created by sensing the voltages present in the main and start windings.

Until the rotor of a single-phase motor begins to rotate, there is no coupling between its start winding and main winding. When the rotor begins to turn, the main winding induces flux in the rotor, which then induces a voltage in the start winding. The voltage induced in the start winding is directly proportional to motor speed. In Stearns

SINPAC Electronic Switches, the voltage across a motor's main winding and the voltage across its start winding are sampled and fed to a comparator. The logic circuitry is designed so that the electronic switch interrupts the start circuit current after the motor has accelerated to the speed at which cut out voltage is developed, generally 75 to 80% of synchronous motor speed. The logic circuitry then shuts down the switch's power stage, which consists of a triac or inverse parallel SCR's. This function is referred to as "cut out." When the start circuit is disconnected, the main winding field then drives the motor's rotor to its running speed.

If the motor encounters an overload, and the motor speed falls to approximately 50% of its synchronous speed, the SINPAC Switch automatically reconnects the motor's start circuit. This function is referred to as "cut in." Cut in detection circuitry constantly monitors start winding voltage. When the motor's speed falls to the cut in point, the detection circuit causes the control logic to energize the SINPAC Switch's power output stage. The motor then goes through its normal startup procedure, with the start circuit being switched out at a motor speed approximately 75 to 80% of synchronous speed.

SINPAC Switches are potted and completely sealed, making it impervious to dust, dirt and moisture. The unique speed sensing circuit provides a universal design which allows a few switches to work on most standard motor designs regardless of manufacturer.

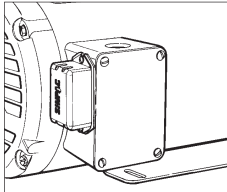
Acceptance by Motor Manufacturers

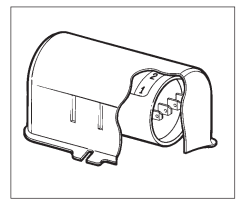
US and foreign motor manufacturers have tested and retested the SINPAC Switch for reliability and quality. Today, many of these manufacturers have begun installing SINPAC Switches on their standard motor lines with more companies ready to make the changeover.

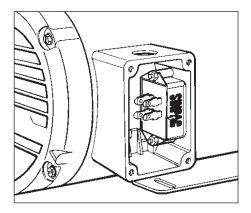
UL Recognition

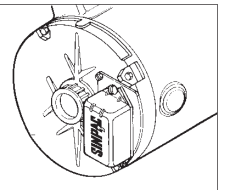
Most SINPAC Switches have already been recognized C-UR-US under the Component Program of Underwriters Laboratories, Inc. (E-71115). In addition, all switches have internal surge protection which is tested according to ANSI/IEEE C62.41 – 1991 Category A3.

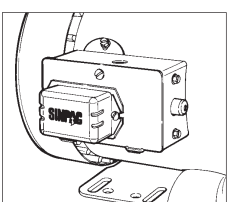
Mounting Options

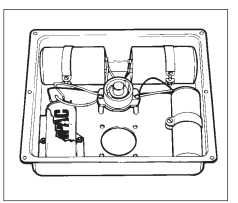




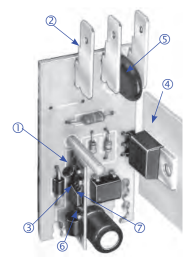








Sinpac Design Features



Typical Applications

Stearns SINPAC Switches are ideal for applications requiring reliable switching of the start circuit in singlephase motors.

Mechanical switches are prone to various problems including mechanical fatigue, tolerances, tolerance build-ups and vibration which can lead to performance inconsistency.

Electronic SINPAC Switches solve all those problems which reduce production downtime in hundreds of applications. Some of these applications are illustrated below:

- ① *Electrically Protected.* Designed to filter out electrical noise, so there is no concern of random switch malfunction.
- ② Reduced Installation Time. Easy accessible 1/4 inch terminals and mounting, reduce the amount of time required to install SINPAC Switches or to change out mechanical switches.
- ③ *Restart Capability.* When motor speed drops below 50% of synchronous speed, the start winding is brought back into the circuit to reinitiate starting torque.
- ④ Soldered Heat Sink. High cycling.
- ⑤ Transient Protection. Transient protection tested per ANSI/IEEE C62.41 1991 Category A3.
- (6) Universal Design. 50/60 Hz operation. Will work on 2, 4 or 6 pole motors of any manufacturer. Reduced inventory.
- ⑦ Line Voltage Compensation. No modifications or changes are required for line voltage variations. SINPAC Switches will operate in areas susceptible to *brown-outs* or low voltage due to long wiring runs.

ADDITIONAL FEATURES

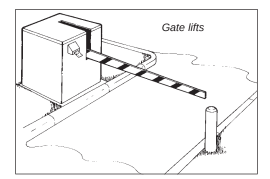
• Operating Temperature: -40°C to 65 °C (-40 °F to 149°F) [for operation between 65°C and 85°C (149°F and 185°F), consult factory.]

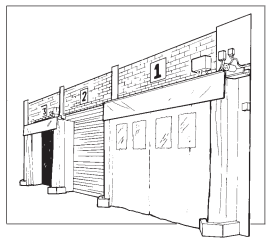
• Operating Voltage: 115 Vac SINPAC Switch: 90-130 Vac. For dual voltage motor equipped with center-tapped main winding: 90-130 Vac or 180-265 Vac. 230 Vac SINPAC Switch: 190-255 Vac.

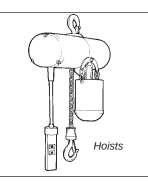
Some additional applications include:

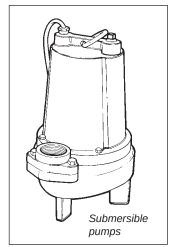
- Grain Dryers
- Water Equipment
- Power Tools
- Commercial Dryers
- Commercial Washing Machines
- Ice Makers
- Gas Pumps
- Floor Washers
- Bottle Washing Machines
- Floor Sanders
- Poultry Feeding Systems
- Fans, Blowers
- Grinding Machines
- Milking Machines
- Winches
- 50/60 Hz

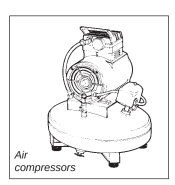
- Paint Sprayers
- Pressure Sprayers
- Vibrators
- Auger Drives
- Door Openers
- Sump Pumps
- Diaphragm Pumps
- Hermetic Motors
- Rotary Compressors
- Refrigeration Compressors
- Heat Pumps
- Jet Pumps
- Food Processing

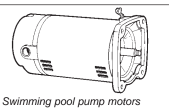


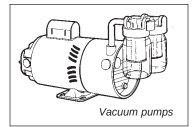












SINPAC Switches: Selection

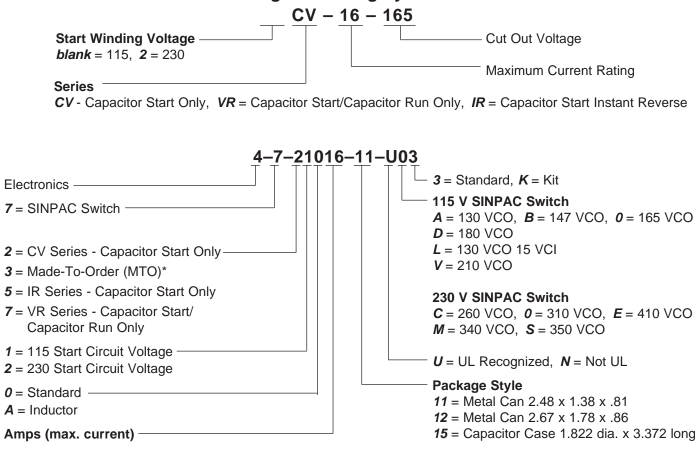
Motor hp ratings are typical. For an accurate selection procedure, measure start winding current during a normal start or at locked rotor and select a SINPAC Switch with higher maximum current rating than that measured.

- 1. Be sure switch series matches motor type.
- 2. Be sure switch voltage rating matches (start) circuit voltage rating.
- 3. Selection can be based on actual measurement of start winding current ortwo times the motor nameplate FLA rating.
- 4. Switch current rating must match or exceed the motor start winding current requirements. Always select a SINPAC Switch with the next higher current rating for:
 - a) High cycling applications.
 - b) Long acceleration time.
 - c) High ambients: Greater than 55°C.
- 5. To assure proper motor operation, the voltage across the start winding must reach the SINPAC Switch cut out reference voltage between 70% to 85% of motors synchronous speed.

Caution: SINPAC Switches are line voltage compensated. Changes in the line voltage will not effect system operation unless an overload condition causes reduced running speed, along with reduced voltage across the start winding.

6. Higher current switches can be used in place of lower rated switches of the same series.

SINPAC Electronic Switch Catalog Numbering System



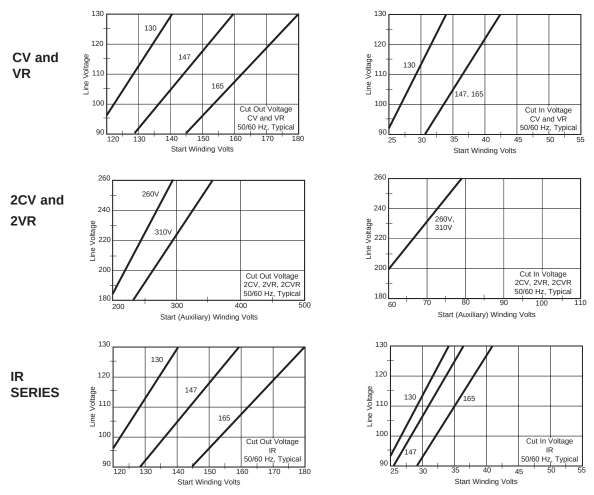
***NOTE:** For part numbers beginning with 473 (these are OEM specials), the remaining digits of this numbering system do not apply.

16, 25, 35, 40, 50

SINPAC Switches: Line Voltage Compensation Charts

CV, VR, and IR Series

Induced voltage across the start winding is directly proportional to motor speed and line voltage. All SINPAC Switches use this voltage to switch the start capacitor out of the circuit. Your motor with a SINPAC Switch must generate a voltage that is 20% greater than the switch cut out voltage to assure cut out of the start capacitor. Refer to charts below.



CV Series for 115 Vac or 115/230 Vac **Dual Voltage Capacitor Start Motors**

Basic Operation

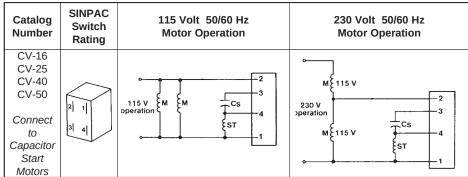
Capacitor start motors require a method to extract speed data from the voltage across the motor start winding. By comparing the start winding RPM-sensitive voltage with the main AC input voltage (which serves as a reference voltage), the switch determines when the start circuit should be energized. The electronic switch interrupts the start circuit current after the motor has accelerated to the cut out speed, and reconnects the start circuit whenever the motor speed has fallen to cut in speed (usually about 50% of synchronous motor speed).



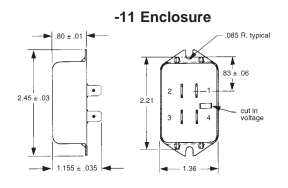
Typical Maximum	Typical Full Load Switch Rating Motor Nameplate and Permissible Start Current Rating (amps) Maximum Start Circuit		Motor Nameplate		Part Number*	Cut Out Voltage	Cut In Voltage	Package Style	
Motor hp	115 Volts	115/230 Volts	Capacitor Current (amps)	Voltage	Number		Typical	Typical	Style
1/2	8	8/4	16	115	CV-16-130	4-7-21016-XX-UA3	130	30	11
1/2	8	8/4	16	115	CV-16-147	4-7-21016-XX-UB3	147	37	11
1/2	8	8/4	16	115	CV-16-165	4-7-21016-XX-U03	165	37	11
1	12	12/6	25	115	CV-25-130	4-7-21025-XX-UA3	130	30	11
1	12	12/6	25	115	CV-25-147	4-7-21025-XX-UB3	147	37	11
1	12	12/6	25	115	CV-25-165	4-7-21025-XX-U03	165	37	11
2	20	20/10	40	115	CV-40-130	4-7-21040-XX-UA3	130	30	11
2	20	20/10	40 40	115	CV-40-147	4-7-21040-XX-UB3	147	37	11
2	20	20/10	40 40	115	CV-40-165	4-7-21040-XX-U03	165	37	11
3	25	25/12.5	50	115	CV-50-130	4-7-21050-XX-UA3	130	30	12
3	25	25/12.5	50	115	CV-50-147	4-7-21050-XX-UB3	147	37	12
3	25	25/12.5	50	115	CV-50-165	4-7-21050-XX-U03	165	37	12

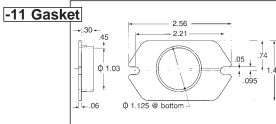
*Specify package style in place of XX in part number.

Wiring Diagram



Cs - Start Capacitor, M - Motor main winding, ST - Motor start winding

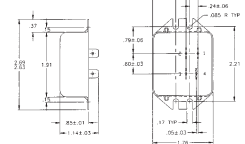




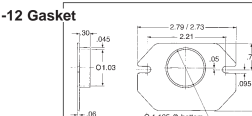
-12 Enclosure (50-amp switch)

.35±.03

.7⁴ + 1 - 1.90



Ò 1.125 @ bottom



BACK TO TABLE OF CONTENTS

VR Series for 115 Vac or 115/230 Vac Dual Voltage^{BACK TO TABLE OF CONTENTS} Capacitor Start/Capacitor Run Motors

Basic Operation

Capacitor start/capacitor run motors provide continuous voltage sensing information which can be used to extract speed data from the voltage across the motor start winding. By comparing this start winding RPM-sensitive voltage to the main AC input voltage (which serves as a reference voltage), the switch determines when the start circuit should be de-energized. The electronic switch interrupts the start circuit current after the motor has accelerated to the cut out voltage (speed), and reconnects the start circuit whenever the speed sensitive circuit senses the motor voltage (speed) has decreased to a preselected cut in voltage (RPM) level.



Capacitor start/capacitor run motors exhibit current transients and higher voltages across the start

switch. These electrical stresses occur due to the switching of the two capacitors (start and run) that are connected in parallel during motor start and may have different voltages at time of restart. These stresses occur at restart with both mechanical and electronic start switches. The VR switch features circuitry designed to eliminate the effects of these conditions.

Typical Maximum Motor hp	Motor N	Full Load ameplate ating (amps) 115/230 Volts	Switch Rating and Permissible Maximum Start Capacitor Current (amps)	Start Circuit Voltage	Catalog Number	Part Number	Cut Out Voltage Typical	Cut In Voltage Typical	Package Style
1/2	8	8/4	16	115	VR-16-130	4-7-71016-12-UA3	130	30	12
1/2	8	8/4	16	115	VR-16-147	4-7-71016-12-UB3	147	37	12
1/2	8	8/4	16	115	VR-16-165	4-7-71016-12-U03	165	37	12
2	20	20/10	40	115	VR-40-130	4-7-71040-12-UA3	130	30	12
2	20	20/10	40	115	VR-40-147	4-7-71040-12-UB3	147	37	12
2	20	20/10	40	115	VR-40-165	4-7-71040-12-U03	165	37	12
3	25	50/25	50	115	VR-50-130	4-7-71050-12-UA3	130	30	12
3	25	50/25	50	115	VR-50-147	4-7-71050-12-UB3	147	37	12
3	25	50/25	50	115	VR-50-165	4-7-71050-12-U03	165	37	12

-12 Enclosure

.40

гI

1 76

2,21

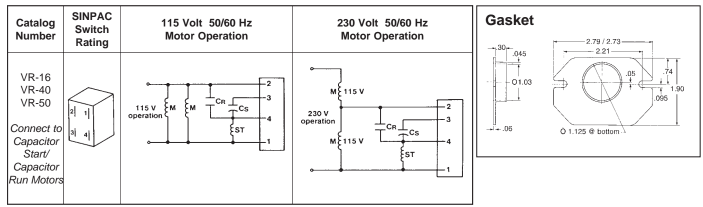
.085 R typical

cut out voltage



Dimensions are for estimating only. Drawings for customer reference are available upon request.

Wiring Diagram



2CV Series for 230 Vac Capacitor Start Motors 2VR Series for 230 Vac Capacitor Start/Capacitor Run Motors

Basic Operation

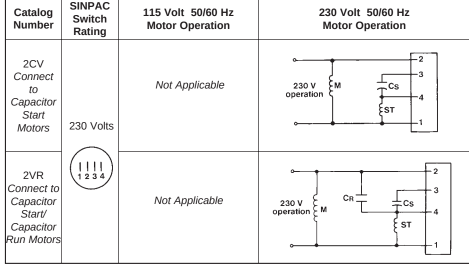
Capacitor start/capacitor run motors and capacitor start motors provide continuous voltage sensing information which can be used to extract speed data from the voltage across the motor start (auxiliary) winding. By comparing this start (auxiliary) winding RPM-sensitive voltage to the main AC input voltage (which serves as a reference voltage), the switch determines when the start circuit should be de-energized. The electronic switch interrupts the start circuit current after the motor has accelerated to the cut out speed, and reconnects the start circuit whenever the motor speed has decreased to a preselected cut in RPM level.



Capacitor start/capacitor run motors exhibit current transients and higher voltages across the start switch. This electrical stress is due to the voltage differential which may exist between the start and run capacitors at the instant of switch closure. This stress phenomenon occurs with both mechanical and electronic type start switches. SINPAC Switches have voltage detection circuitry to minimize the effects of these conditions.

Motor Type	Typical Max. Motor	Current Rating (amps)			Start Circuit	Catalog Number	Part Number		voitage	Package Style
	hp	115 Volts	230 Volts	Capacitor Current (amps)	Voltage	Humber		Typical	Typical	otyle
Capacitor start	3	-	17	35	230	2CV-35-260	4-7-22035-15-UC1	260	70	15
only	3	-	17	35	230	2CV-35-310	4-7-22035-15-U01	310	70	15
Capacitor start	5	-	25	50	230	2CV-50-260	4-7-22050-15-UC1	260	70	15
only	5	-	25	50	230	2CV-50-310	4-7-22050-15-U01	310	70	15
Capactitor start	3	-	17	35	230	2VR-35-260	4-7-72035-15-UC1	260	70	15
capacitor run	3	-	17	35	230	2VR-35-310	4-7-72035-15-U01	310	70	15
Capactitor start	5	_	25	50	230	2VR-50-260	4-7-72050-15-UC1	260	70	15
capacitor run	5	-	25	50	230	2VR-50-310	4-7-72050-15-U01	310	70	15

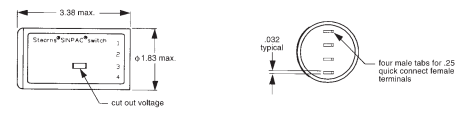
Wiring Diagram



C_S- Start capacitor, M - Motor main winding, C_R - Run capacitor, ST - Motor start winding

-15 Enclosure

End view -15



Dimensions are for estimating only. Drawings for customer reference are available upon request.

IR Series for Instant Reversing 115 Vac or 115/230 Vac Dual Voltage Capacitor Start Motors

Basic Operation

Bidirectional motors - those that can rotate in either direction – are of two classes: *1. Reversing motors*, which can change from full speed in one direction to full speed in the opposite direction. *2. Reversible motors*, which can be reversed only when the motor is not running, or is running below cut out speed. Some motor manufacturers distinguish between quick reversing and instant reversing. A quick reversing motor requires a time delay of approximately 1/25th of a second or more for the switching circuitry to react. An instant reversing motor requires absolutely no time delay. The standard SINPAC Switch can be used on reversible and reversing motors. The SINPAC IR Series Switch provides the function of a direction sensing centrifugal switch and makes a reversible capacitor start motor into an instant reversing motor.

In order to reverse a single-phase motor, it is necessary to reverse the polarity of either the start or main winding, but not both at the same time. The reversal of the winding is accomplished with an external reversing switch or contactor that is not part of the SINPAC Switch. SINPAC Instant Reverse Switch is not dependent upon how quickly the user operates the reversing switch, but only that the reversing switch did change states, i.e., forward to reverse, or vice versa. The SINPAC Switch detects the change in the phase shift between the main and start windings, and the logic circuit instantly actuates the starting switch, causing the start circuit to be reconnected to

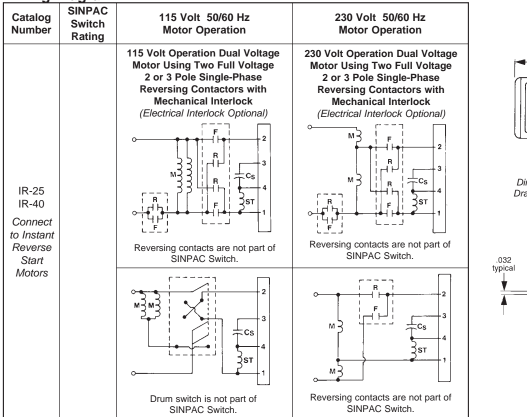


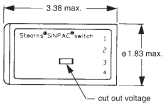
line voltage. This connection causes the motor to decelerate and then reaccelerate in the opposite direction. The SINPAC IR Series Switch interrupts the start circuit current after the motor has accelerated to the cut out speed, and reconnects the start circuit whenever the circuit senses the motor speed has fallen to cut in speed (usually about 50% of synchronous motor speed).

Typical Maximum	Motor N	Full Load ameplate ting (amps)	Switch Rating and Permissible Maximum Start	Start Circuit	Catalog Number	Part Number	Cut Out Voltage	Cut In Voltage	Package
Motor hp	115	115/230	Capacitor	Voltage	Number		Typical	Typical	Style
	Volts	Volts	Current (amps)						
1/2	12	12/6	25	115	IR-25-130	4-7-51025-15-UA3	130	30	15
1/2	12	12/6	25	115	IR-25-147	4-7-51025-15-UB3	147	33	15
1/2	12	12/6	25	115	IR-25-165	4-7-51025-15-U03	165	37	15
2	20	20/10	40	115	IR-40-130	4-7-51040-15-UA3	130	30	15
2	20	20/10	40	115	IR-40-147	4-7-51040-15-UB3	147	33	15
2	20	20/10	40	115	IR-40-165	4-7-51040-15-U03	165	37	15

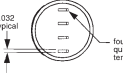
Contact factory on IVR series for capacitor start/capacitor run motors.

Wiring Diagram





Dimensions are for estimating only. Drawings for customer reference are available upon request.



four male tabs for .25 quick connect female terminals

CS- Start capacitor, M - Motor main winding, ST - Motor start winding, F - Forward, R - Reverse

TENV/IP54 Super-Mod[®] Clutch-Brake Modules

Imagine a totally-enclosed, nonventilated clutch-brake ready to work right out of the box, requiring no modifications. And at a price competitive with "open" enclosure clutch-brakes.

TENV Super-Mod will give you extended cycles, enhanced operating efficiency and longer operating life. TENV Super-Mod Modules are well suited for challenging applications where water, moisture, dirt, dust and other airborne pollutants can shorten the life of traditional clutch-brakes.

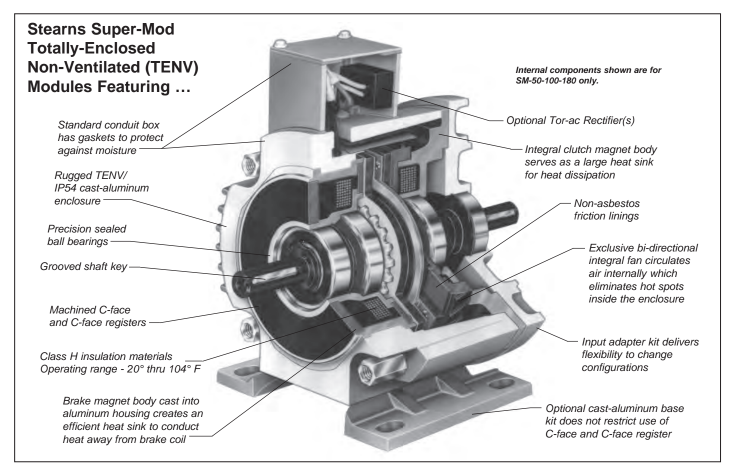
Examine these key value-added features:

- Cast-aluminum housing that meets IP54 requirements, preventing moisture and dirt from affecting operation of the unit
- Integrally cast, clutch-side magnetic body and endbell provides large heat sink that conducts heat away from coil

- Brake-side magnetic body integrated with cast housing creates a heat exchanger that keeps the brake coil cool
- Unique fan design creates bi-directional air movement within the unit. This stabilizes internal temperatures and eliminates hot spots. The fan is cast into the drive hub and is equally efficient at moving air axially through the housing during motor rotation in either direction
- Depending on the model, between 28 and 60 percent fewer parts than competitive units for enhanced reliability and service life
- Armature assembly features an automatic gap adjustment that maintains a consistent de-energized armature-to-friction-face air gap
- Completely gasketed conduit box resists moisture and spray
- Washdown (IP55) availability in select models

For even better performance, include an optional Tor-ac[™] rectifier for 115 or 230 Vac input. Tor-ac rectifiers connect directly to the AC power source for switching on the AC-side. This eliminates contact arcing, improving the life of associated switching components while providing you with mechanical response times comparable to DC-side switching.

The Stearns TENV Super-Mod Module comes in a wide range of popular sizes with nominal static torque ratings from 16 and 145 lb-ft. Each unit is designed as an exact drop-in replacement, so you can upgrade today or at your next regularly scheduled maintenance shutdown.



Super-Mod[®] Clutch-Brake Modules How To Select The Proper **Unit For Your Application**

🖌 st

■ Select the appropriate configuration based on the relationship with the motor, gearbox and drive components.

nd

Determine if the application requires L clutching only, braking only or a clutchbrake combination.

Clutch Only

Provides a start and/or continuous motion until the control logic disengages (removes the power or voltage from the unit's coil).

つrd Select the proper size/torque rating based on horsepower and RPM (speed at the clutch or brake) using the Super-Mod Selection Chart to the right. Based on 2.75 service factor.

For other service factors and speeds, use the formulas shown to the far right. CAUTION: RPM refers to shaft speed at clutch or brake

Note: Frame size and shaft diameter may affect selection and should be considered. See manufacturer's dimensional and sizing information.

∆th

Ensure that the unit can properly dissipate the heat generated by the application. Thermal capacity can be calculated as follows:

$$\mathsf{E} = 1.7 \times \mathsf{WR}^2 \times \left(\frac{\mathsf{N}}{100}\right)^2 \times \mathsf{F}$$

Where:

Е = Energy (heat) which needs to be dissipated in foot pounds per minute

5^{th Options}

Select any other options you may require.

Tor-ac Kit

Single-channel, solid-state, quick-response rectifier circuit can be mounted in any SM unit which allows you to switch on the AC-side with mechanical response times comparable to traditional DC-side switching

6th Special Applications

Low Speed

Application of clutches and brakes at speeds of 300 RPM or less may not permit sufficient burnishing or run-in to occur, the result being reduced and erratic torque output. For these applications, we suggest using a unit which has a static torque rating of at least two times the calculated torque requirement.

High Cycle Rates

Applications where high cycle rates are required could result in heat being generated 112

NOTE: The load will coast since no braking action is provided.

Brake Only

C-face mounted

C-face mounted brake. clutch or clutch-brake

module (20, 1020

or 1040)

motor brake

module

(20MB)

Provides a stop and hold, typically of a motor shaft, until the control logic disengages (removes the power or voltage from the unit's coil).

RPM HP	200	400	600	800	1000	1200	1500	1800	2100	2400
1/8	Ī									
1/4										
1/3										
1/2					SM	-50				
3/4										
1					SM	-100/1	80			
1 ^{1/} 2										
2										
3							SM-21	0		
5										
71/2							S	SM-25	0	
10										

include clutch-brake inertia.

Inertia (Ib-ft ²)	SM 50, 100, 180	SM 210, 250		
Clutch/Brake	0.063	0.144		
Clutch Only	0.04	0.08		
Brake Only	0.035	0.08		

An input adapter kit can be stocked which

gives you immediate flexibility to modify to

for ordering and dimensional information.

which is in excess of the unit's capability to

dissipate. The thermal capacity requirement

and/or brake for this type of application. High

For applications requiring regular washdown,

such as food processing or other wet, high-

humidity environments use the Super-Mod

Models in most popular sizes with nominal

TENV Washdown Clutch-Brake Modules.

static torgue ratings of 16 and 35 lb-ft.

equation should be used to size the clutch

cycle rates may also require special high-

double shafted configurations. See page 115

Base Kit

A base kit can be added to clutch only (1040) or clutch-brake (1020) units. See page 16 for ordering and dimensional information.

 Fully neoprene gasketed with BISSC approved white epoxy paint.

Soft Starts And/Or Stops

While the Stearns Gap feature is desirable in most applications, there are some situations where it should be disabled, such as very soft starts and/or stops achieved with low voltage energizing of the coil. For applications where the voltage will be varied to below 75% of the coil rating, request that the Stearns Gap feature be disabled.

BACK TO TABLE OF CONTENTS

Foot/base mounting of clutch-brake of clutch module (2030B or 3040B)

> C-face mounted brake, clutch, or clutch-brake module. Mounted between motor and gearbox (20, 1020, or 1040)

Clutch-Brake

Provides a start-stop motion used for cycling, intermediate or random motion and controls a load or machine element. Both the clutch and brake coils are electrically engaged (power on), however, the control logic should not signal both coils to be engaged at the same time.

2100 2400	$T_d = \frac{5252 \times P}{N} \times SF$
	Where:
	T _d = Average dynamic torque, lb-ft
	P = Horsepower, HP
	N = Shaft speed differential at clutch and/or brake components, RPM
	SF = Service factor

5252 = Constant

= Speed differential in revolutions Ν per minute at the clutch-brake shaft.

F = Number of cycles per minute (cycle rate)

The thermal capacity requirements calculated should be compared to the thermal capacity ratings. Exceeding this rating could cause overheating and possible failure. SM 50-100-180 can accommodate 5,000 ft-lb/min; SM-210 7,000 ft-lb/min; and SM-250 5,600 ft-lb/min.

	requirement.	
2 =	Total reflected	inertia at clu
	shaft location.	This should

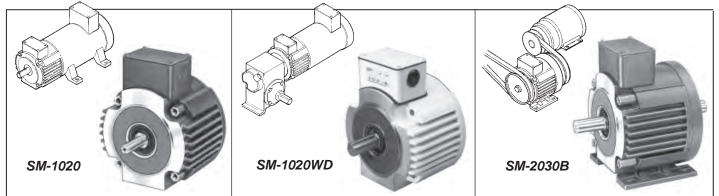
Adapter Kit

speed controls.

Washdown

(ft-lb/min) for the application
requirement.
WR ² = Total reflected inertia at clutch-brake
chaft location. This should include

Super-Mod[®] Clutch-Brake Modules: SM-1020, SM-1020WD (Washdown) and SM-2030B



- 56C through 215TC NEMA Frame Sizes
- 16 through 145 lb-ft Static Torque; 2400 Maximum RPM
- TENV Totally Enclosed (Non-Ventilated) IP-54 Enclosure Protection, (IP-55 for Washdown Units)
- Listed by Underwriters Laboratories, Inc., File E-71115 and CSA Certified, File LR-6254
- Power-On Clutch and Brake* Engagement
- Maximum Overhung load capacity is 85 lbs

Performance Data and Ordering Information

Static Torque Ib-ft	Dynamic Torque Ib-ft	NEMA Frame	Hub bore and shaft diameter	Model	Part Number	Thermal Capacity (ft-lb/min) ②	Wt. (Ibs)	Maximum Electrical Power (watts)
16	10	56C		SM-50-1020	2-35-0561-01-A*L	5000	20	19
16	10	56C		SM-50-1020B	2-35-0561-01-B*L	5000	22	19
16	10	56C		SM-50-1020WD	2-35-0562-01-A*L	5000	20	19
16	10	56C	5/0 h h	SM-50-2030	2-35-0561-01-C*L	5000	24	19
16	10	56C	5/8 hub bore	SM-50-2030B	2-35-0561-01-D*L	5000	24	19
35	20	56C	5/8 shaft	SM-100-1020	2-35-0561-02-A*L	5000	20	29
35	20	56C	5/0 shart	SM-100-1020B	2-35-0561-02-B*L	5000	22	29
35	20	56C		SM-100-1020WD	2-35-0562-02-A*L	5000	20	29
35	20	56C		SM-100-2030	2-35-0561-02-C*L	5000	24	29
35	20	56C		SM-100-2030B	2-35-0561-02-D*L	5000	24	29
35	20	140TC		SM-180-1020	2-35-1401-02-A*O	5000	20	29
35	20	140TC	7/8 hub	SM-180-1020B	2-35-1401-02-B*O	5000	22	29
35	20	140TC	bore	SM-180-1020WD	2-35-1402-02-AJO	5000	20	29
35	20	140TC	7/8 shaft	SM-180-2030	2-35-1401-02-C*O	5000	24	29
35	20	140TC		SM-180-2030B	2-35-1401-02-D*O	5000	24	29
75	44	180TC	4.4/0	SM-210-1020	2-35-1801-03-A*R	7000	31	16
75	44	180TC	1-1/8	SM-210-1020B	2-35-1801-03-B*R	7000	31	16
75	44	180TC	hub bore 1-1/8 shaft	SM-210-2030	2-35-1801-03-C*R	7000	37	16
75	44	180TC	1-1/0 Shart	SM-210-2030B	2-35-1801-03-D*R	7000	37	16
145	86	210TC	4.0/0	SM-250-1020	2-35-2101-04-A*U	5600	37	38
145	86	210TC	1-3/8	SM-250-1020B	2-35-2101-04-B*U	5600	37	38
145	86	210TC	hub bore 1-3/8 shaft	SM-250-2030	2-35-2101-04-C*U	5600	37	38
145	86	210TC	1-5/0 Shart	SM-250-2030B	2-35-2101-04-D*U	5600	37	38

[©]Thermal capacity rating is based on ambient temperature of 70°F at 1750 RPM.

	0			Voltage Tu	Tonago Tablo		
	Options - F	eatures la		Character	Voltage		
①Example of a complete part number:	Series	Character	Description	C 12 Vdc			
2-35-0561-01-AJL 5/8 hub	SM-1020	А	Basic Unit - Direct Couple	E	24-28 Vdc		
90-100 Vdc	SM-1020B	В	Basic Unit Plus Base	J	90-100 Vdc		
Basic unit 0=Standard Unit	SIM-1020B	В	Basic Unit Plus Base	N	115 Vac		
2= Without Gap Adjust	SM-2030	I C	Basic Unit Plus Clutch Input	Р	230 Vac		
2- Willout Oap Aujust			Adapter	Hub Size Table for SM-1020's			
Specials available upon request.	SM-2030B		Basic Unit Plus Base & Clutch Input Adapter	Character	Bore	Keyway	
	SM-1020WD		IP-55 Washdown (available in	L	5/8	³ /16 x ³ /32	
	SIVI-1020VVD	IVI-1020VVD	NEMA frame sizes 56C-145TC)	0	7/8	³ /16 x ³ /32	
	•	•		R	1 ¹ /8	1/4 x 1/8	

*See Series 56,700 and 87,700 for power-off "fail safe" C-face coupler units

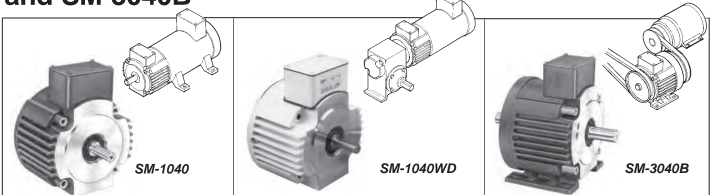
Voltage Table

U

1³/8

⁵/16 x ⁵/32

Super-Mod® Clutch Only Modules: SM-1040, SM-1040WD (Washdown) and SM-3040B



56C through 215TC NEMA Frame Sizes

• 16 through 145 lb-ft Static Torque; 2400 Maximum RPM

- TENV Totally Enclosed (Non-Ventilated) IP-54 Enclosure Protection, (IP-55 for Washdown Units)
- Listed by Underwriters Laboratories, Inc., File E-71115 and CSA Certified, File LR-6254
- Maximum overhung load capacity is 85 lbs

Performance Data and Ordering Information

Static Torque Ib-ft	Dynamic Torque Ib-ft	NEMA Frame	Hub bore and shaft diameter	Model	Part Number	Thermal Capacity (ft-lb/min) ②	Wt. (Ibs)	Maximum Electrical Power (watts)
16	10	56C		SM-50-1040	2-36-0561-01-A*L	5000	20	19
16	10	56C		SM-50-1040B	2-36-0561-01-B*L	5000	22	19
16	10	56C		SM-50-1040WD	2-36-0562-01-A*L	5000	20	19
16	10	56C	5/0 h h	SM-50-3040	2-36-0561-01-C*L	5000	20	19
16	10	56C	5/8 hub bore	SM-50-3040B	2-36-0561-01-D*L	5000	24	19
35	20	56C	5/8 shaft	SM-100-1040	2-36-0561-02-A*L	5000	20	29
35	20	56C	5/0 311411	SM-100-1040B	2-36-0561-02-B*L	5000	22	29
35	20	56C		SM-100-1040WD	2-36-0562-02-A*L	5000	22	29
35	20	56C		SM-100-3040	2-36-0561-02-C*L	5000	22	29
35	20	56C		SM-100-3040B	2-36-0561-02-D*L	5000	24	29
35	20	140TC		SM-180-1040	2-36-1401-02-A*O	5000	20	29
35	20	140TC	7/8 hub	SM-180-1040B	2-36-1401-02-B*O	5000	22	29
35	20	140TC	bore	SM-180-1040WD	2-36-1402-02-A*O	5000	20	29
35	20	140TC	7/8 shaft	SM-180-3040	2-36-1401-02-C*O	5000	22	29
35	20	140TC		SM-180-3040B	2-36-1401-02-D*O	5000	24	29
75	44	180TC	4.4/0	SM-210-1040	2-36-1801-03-A*R	7000	31	16
75	44	180TC	1-1/8	SM-210-1040B	2-36-1801-03-B*R	7000	31	16
75	44	180TC	hub bore 1-1/8 shaft	SM-210-3040	2-36-1801-03-C*R	7000	31	16
75	44	180TC	1-170 Shart	SM-210-3040B	2-36-1801-03-D*R	7000	31	16
145	86	210TC	4.0/0	SM-250-1040	2-36-2101-04-A*U	5600	31	38
145	86	210TC	1-3/8 hub bore	SM-250-1040B	2-36-2101-04-B*U	5600	31	38
145	86	210TC	1-3/8 shaft	SM-250-3040	2-36-2101-04-C*U	5600	31	38
145	86	210TC		SM-250-3040B	2-36-2101-04-D*U	5600	31	38

[©]Thermal capacity rating is based on ambient temperature of 70°F at 1750 RPM.

Voltage Character **Options - Features Table** 12 Vdc С Series Character ①Example of a complete part number: Description Е 2-36-0561-01-AJL 5/8 hub SM-1040 A Basic Unit - Direct Couple .1 90-100 Vdc Ν 115 Vac SM-1040B В Basic Unit Plus Base Basic unit Ρ 230 Vac 0=Standard Unit Basic Unit Plus Clutch Input С SM-3040 2= Without Gap Adjust Hub Size Table for SM-1040's Adapter Character Basic Unit Plus Base & Clutch Bore D SM-3040B Specials available upon request. Input Adapter 5/8 L 7/8 IP-55 Washdown (available in Ο SM-1040WD NEMA frame sizes 56C-145TC) R 11/8

Voltage Table

U

13/8

Keyway

3/16 x 3/32

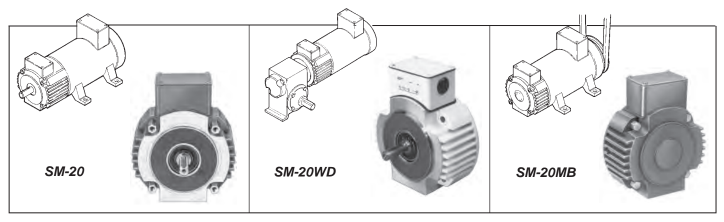
³/16 x ³/32

1/4 x 1/8

5/16 x 5/32

114

Super-Mod[®] Brake Only Modules: SM-20, SM-20WD (Washdown) and SM-20MB



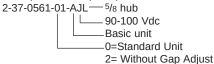
- 56C through 215TC NEMA Frame Sizes
- 16 through 145 lb-ft Static Torque; 2400 Maximum RPM
- TENV Totally Enclosed (Non-Ventilated) IP-54 Enclosure Protection, (IP-55 for Washdown Units)
- Listed by Underwriters Laboratories, Inc., File E-71115 and CSA Certified, File LR-6254
- Power-On Brake* Engagement
- Maximum overhung load capacity is 85 lbs.

Performance Data and Ordering Information

Static Torque Ib-ft	Dynamic Torque Ib-ft	NEMA Frame	Hub bore and shaft diameter	Model	Part Number	Thermal Capacity (ft-lb/min) ②	Wt. (Ibs)	Maximum Electrical Power (watts)
16	10	56C		SM-50-20	2-37-0561-01-A*L	5000	11	19
16	10	56C		SM-50-20WD	2-37-0562-01-A*L	5000	11	19
16	10	56C	5/8 hub bore	SM-50-20MB	2-37-0561-01-X*L	5000	10	19
35	20	56C	5/8 shaft	SM-100-20	2-37-0561-02-A*L	5000	11	29
35	20	56C		SM-100-20WD	2-37-0562-02-A*L	5000	11	29
35	20	56C		SM-100-20MB	2-37-0561-02-X*L	5000	10	29
35	20	140TC	7/8 hub	SM-180-20	2-37-1401-02-A*O	5000	12	29
35	20	140TC	bore	SM-180-20WD	2-37-1402-02-A*O	5000	12	29
35	20	140TC	7/8 shaft	SM-180-20MB	2-37-1401-02-X*O	5000	11	29
75	44	180TC	1-1/8	SM-210-20	2-37-1801-03-A*R	7000	15	16
75	44	180TC	hub bore 1-1/8 shaft	SM-210-20MB	2-37-1801-03-X*R	7000	15	16
145	86	210TC	1-3/8	SM-250-20	2-37-2101-04-A*U	5600	18	38
145	86	210TC	hub bore 1-3/8 shaft	SM-250-20MB	2-37-2101-04-X*U	5600	18	38

[©]Thermal capacity rating is based on ambient temperature of 70°F at 1750 RPM.

①Example of a complete part number:



Specials available upon request.

Options - Features Table

Series	Character	Description
SM-20 A		Basic Unit - Coupler
SM-20MB	X	No Shaft (end mount motor brake)
SM-20WB		IP-55 Washdown (available in NEMA frame sizes 56C-145TC)

Voltage Table

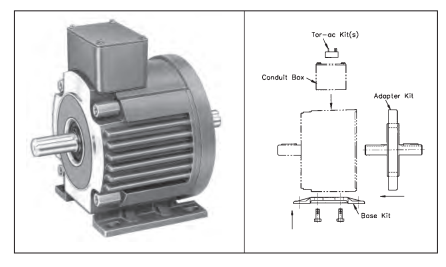
Voltage									
12 Vdc									
24-28 Vdc									
90-100 Vdc									
115 Vac									
230 Vac									

Hub Size Table for SM-20's

Character	Bore	Keyway
L	5/8	3/16 x 3/32
0	7/8	³ /16 x ³ /32
R	1 ¹ /8	1/4 x 1/8
U	1 ³ /8	5/16 x 5/32

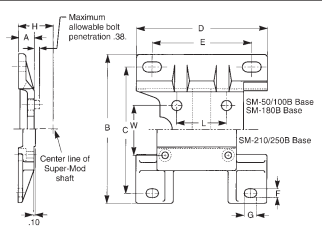
See Series 56,700 and 87,700 for power-off "fail safe" C-face coupler units

Super-Mod® Conversion Kits



Base Kit Dimensional Data (In Inches) Base Kits Cannot Be Used On Brake Only (20 and 20MB)

										,	
Series	Α	В	С	D	Е	F	G	н	L	W	Bolt Size
SM-50/100B	54	6 00	5.00	5 25	1 00	11	70	2 50	2.02	1.914	³ /8" - 16x ³ /4"
SIVI-30/100B	.54	0.00	5.00	5.25	4.00	.41	.70	3.50	1.98	1.910	hex head
SM-180B	1 5 1	6 00	5.00	5 25	1 00	11	70	1 50	2.02	1.914	³ /8" - 16x ³ /4"
SIVI-100B	1.54	0.00	5.00	5.25	4.00	.41	.70	4.50	1.98	1.910	hex head
SM-210/250B	80	9 00	7.75	8 00	6 00	54	78	5 26		3.865	³ /8" - 16x1"
0001210/2000	.00	0.00	1.15	0.00	0.00		.,0	0.20	3.12	3.855	socket head



Ordering Information

Catalog Number	Part Number	Option								
Base Kits (Base Kits Cannot Be Used On Brake Only - 20 and 20MB)										
SM-50/100B 5-78-1101-01 SM-50 and SM-100 Series SM-180B 5-78-1101-02 SM-180 Series SM-210B 5-78-0001-30 SM-210 and SM-250 Series										
Input Adapter Kits										
SM-50/100A SM-180A SM-210A SM-256A	SM-50 and SM-100 Series SM-180 Series SM-210 Series SM-250 Series									

Rectifiers Performance Data

	Catalan			Nom	inal DC C	output
	Catalog Number	Part Number	AC Input Voltage	Volts	Max. Amps②	Max. Watts
SM-Tor-ac ^①	SBC-100-1	4-1-20194-00K	115 50-60 Hz	100	.4	40
SM-Tor-ac ^①	SBC-200-1	4-1-20290-00K	230 50-60 Hz	100	.4	80

^①Use with 90-100 Vdc "J" coils only.

²Based on ambient temperature of 149°F.

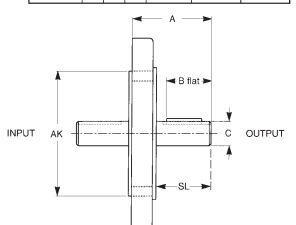
Mechanical Flexibility through Conversion Kits

Super-Mod provides the answer with inexpensive, easy to use, stock conversion kits. Stock either the base kit, adapter kit, Tor-ac kit or all of them and you can quickly modify your standard clutch (1040), or clutch-brake (1020) into almost any configuration (2030TB, 3040B for example).

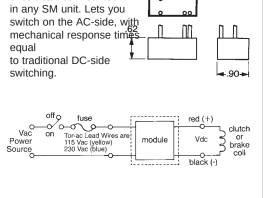
Super-Mod is an innovative product. When combined with your equipment, it provides added value through increased reliability and reduced inventory.

Input Adapter Kit (For use with Super-Mod only) Dimensional Data (In Inches)

	Differiora Data (in moneo)									
Series	AK	Α	в	С	Keyway	SL				
SM-50/100A	4.50	2.78	1.41	.625/.624	³ /16 x ³ /32	1.785-2.014				
SM-180A	4.50	2.84	1.41	.875/.874	³ /16 x ³ /16	1.792-2.022				
SM-210A	8.50	3.33	1.78	1.125/1.124	1 _{/4 x} 1 _{/4}	2.439-2.489				
SM-250A	8.50	3.87	2.41	1.375/1.374	⁵ /16 x ⁵ /16	2.929-2.979				

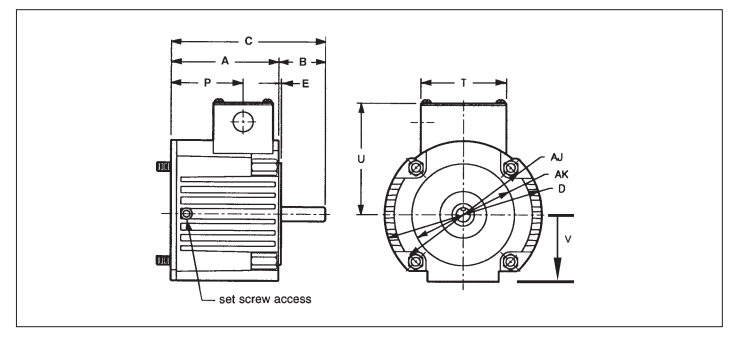


SM Tor-ac™ Kit Single channel, solid-state, quick response rectifier circuit can be mounted in any SM unit Lata you



Super-Mod® Dimensional Data

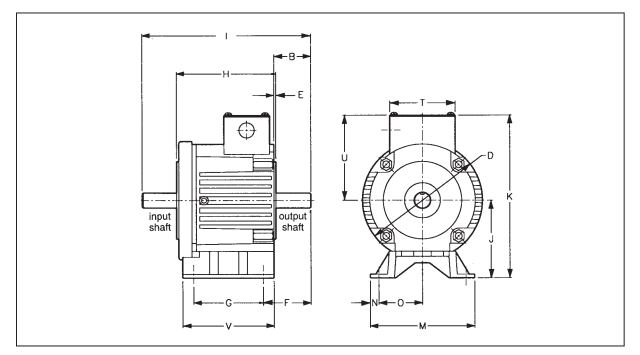
SM-1020, SM-1040, SM-20 and SM-20MB



NEMA C-Face Frame Size	Configuration	Basic Module Style	Basic Model Number	AJ	AK	Hub Bore and Shaft Ø	Keyway	А	в	с	D	E	Ρ	т	U	v
	C-Face Clutch/Brake	1020	2-35-056X-0X-A*L					4.71		6.77			3.15			
SM-50 SM-100	C-Face Clutch Only	1040	2-36-056X-0X-A*L			5/0		4.71	2.06	0.77		.16	3.15		10	
56C 5/8 hub bore 5/8 shaft	C-Face Brake Only	20	2-37-056X-0X-A*L	5.875	4.5	5/8	3/16 x 3/32			5.2	6.9			2.8	4.9	3.0
0,0 onar	C-Face Brake Only without Shaft	20MB	2-37-056X-0X-X*L					3.14	-	-		-	2.92			
	C-Face Clutch/Brake	1020	2-35-140X-02-A*O					4.74					0.45			
SM-180 145TC	C-Face Clutch Only	1040	2-36-140X-02-A*O					4.71	2.12	6.83		.16	3.15			
7/8 hub bore 7/8 shaft	C-Face Brake Only	20	2-37-140X-02-A*O	5.875	5 4.5	7/8	3/16 x 3/32			5.25	6.9		4.50	3.8	4.9	3.0
	C-Face Brake Only without Shaft	20MB	2-37-140X-02-X*O					3.14	-	-		-	1.58			
	C-Face Clutch/Brake	1020	2-35-1801-03-A*R					6.11		8.7			0.00			
SM-210 182TC	C-Face Clutch Only	1040	2-36-1801-03-A*R					6.11	2.59	8.7		.25	2.83		- 4	1.00
184TC 1-1/8 hub bore 1-1/8 shaft	C-Face Brake Only	20	2-37-1801-03-A*R	7.25	8.5	1-1/8	1/4 x 1/8			7.2	9			4	7.4	4.63
, e enan	C-Face Brake Only without Shaft	20MB	2-37-1801-03-X*R					4.61	-	-		-	2.17			
	C-Face Clutch/Brake	1020	2-35-2101-04-A*U					6.11		9.14			2.83			
SM-250 213TC	C-Face Clutch Only	1040	2-36-2101-04-A*U			4.0/0		0.11	3.03	9.14		.25	2.83		- 4	1.00
215TC 1-3/8 hub bore 1-3/8 shaft	C-Face Brake Only	20	2-37-2101-04-A*U	7.25	8.5	1-3/8	5/16 x 5/32	4.64		7.64	9		2.17	4	7.4	4.63
	C-Face Brake Only without Shaft	20MB	2-37-2101-04-X*U					4.61	-	-		-	2.17			

Super-Mod® Dimensional Data

SM-2030B and SM-3040B



NEMA C-Face Frame Size	Configuration	Basic Module Style	Basic Model Number	Shaft ø	Keyway	в	D	Е	F	G	н	I	J	к	М	N	0	т	U	v
SM50 SM100	Base Mount Clutch/Brake- Double Shaft	2030B	2-35-056X-0X-D*L	5/8	3/16 x 3/32	2.06	6.9	16	2.76	4	5.9	9.55	3.5	8.4	6	0.5	2.5	3.8	4.9	5.25
56C 5/8 shaft	Base Mount Clutch Only- Double Shaft	3040B	2-36-056X-0X-D*L	5/8	3/16 x 3/32	2.00	0.9	.10	2.70	4	5.9	9.55	3.5	0.4	0	0.5	2.5	3.0	4.9	5.25
SM-180 143TC	Base Mount Clutch/Brake- Double Shaft	2030B	2-35-140X-0X-D*O	7/8	3/16 x 3/32	2.12	6.9	16	2.82	4	5.9	9.61	4.5	9.4	6	0.5	2.5	3.8	4.9	5.25
145TC 7/8 shaft	Base Mount Clutch Only- Double Shaft	3040B	2-36-140X-0X-D*O	7/8	3/16 x 3/32	2.12	0.9	.10	2.02	4	5.9	9.01	4.0	9.4	0	0.5	2.5	3.0	4.9	5.25
SM-210 182TC	Base Mount Clutch/Brake- Double Shaft	2030B	2-35-1801-03-D*R	1-1/8	1/4 x 1/8	2.50	0	05	0.44	0	C 01	10.00	5.05	40.05	0	0.00	2.07	4	7.4	0
184TC 1-1/8 shaft	Base Mount Clutch Only- Double Shaft	3040B	2-36-1801-03-D*R	1-1/8	1/4 x 1/8	2.59	9	.25	3.41	6	0.91	12.09	5.25	12.00	9	0.63	3.87	4	7.4	8
SM-250 213TC	Base Mount Clutch/Brake- Double Shaft	2030B	2-35-2101-04-D*U	1-3/8	5/16 x 5/32	2.02	0	05	2.00	0	C 01	40.07	5.05	40.05	0	0.00	2.07	4	7.4	0
215TC 1-3/8 shaft	Base Mount Clutch Only- Double Shaft	3040B	2-36-2101-04-D*U	1-3/8	5/16 x 5/32	3.03	9	.25	3.88	6	0.91	12.97	0.25	12.65	9	0.03	3.87	4	7.4	8

Application Engineering

Introduction

Information and guidelines provided in the application section are intended for general selection and application of spring set brakes. Unusual operating environments, loading or other undefined factors may affect the proper application of the product. Stearns application services are available to assist in proper selection or to review applications where the specifier may have questions.

A spring set brake is used to stop and hold a rotating shaft. Generally the brake is mounted to an electric motor, but can also be mounted to gear reducers, hoists, machinery or utilize a foot mount kit.

The brake should be located on the high speed shaft of a power transmission system. This permits a brake with the lowest possible torque to be selected for the system.

Spring set disc brakes use friction to stop (dynamic torque) and hold (static torque) a load. Energy of the motor rotor and moving load is converted to thermal energy (heat) in the brake during deceleration. The brakes are power released, spring applied. No electrical current is required to maintain the spring set condition.

The system designer will need to consider the mount surface and match the brake to the load and application. Factors include: brake torque, stopping time, deceleration rate, load weight and speed, location and environment. Brake thermal ratings, electrical requirements and environmental factors are discussed in separate sections.

Electrical Considerations

Solenoid actuated brakes (SAB's) are available with standard motor voltages, frequencies and Class B or H coil insulation. Most models can be furnished with either single or dual voltage coils. Coils in most models are field replaceable.

Inrush and holding amperage information is published for the common coil voltages and factory available for other voltages or frequencies. Amperage information for specific coil sizes is provided for selection of wire size and circuit protection at brake installation. Fixed voltage - 50/60 Hz dual frequency coils are available in many models.

All SAB AC coils are single phase and can be wired to either single or three phase motors without modifications. All solenoid coils have a voltage range of +/- 10% of the rated nameplate voltage at the rated frequency. Instantaneous rated voltage must be supplied to the coil to insure proper solenoid pull in and maximum coil cycle rate. The plunger rapidly seats in the solenoid and the amperage requirements drops to a holding amperage value.

Instantaneous voltage must be supplied to the coil to insure proper solenoid pull-in and maximum coil cycle rate.

Because Stearns Solenoid Actuated Brakes (SAB's) require low current to maintain the brake in the released position, the response time to set the brake *can* be affected by EMF voltages generated by the motor windings. It may be necessary to isolate the brake coil from the motor winding.

The solenoid coil cycle rate limits the engagements per minute of a static or holding duty brake. Brake thermal performance, discussed in another section, limits engagements per minute in dynamic applications.

Class B insulation is standard in most SAB models, class H coil insulation is optional and is recommended for environments above 104°F (40°C), or rapid cycling applications.

Armature actuated brakes (AAB's) are available in standard DC voltages. Available AC rectification is listed in the catalog section. Wattage information is provided in the catalog pages. Unlike solenoid actuated brakes, armature actuated brakes do not have inrush amperage. Coil and armature reaction time and resulting torque response time information is available. Like SAB, mechanical reaction time depends on typical application factors including load, speed and position.

Electrical response time and profiles are unique to the SAB and AAB. Reaction time requirements should be considered when selecting or interchanging brakes.

All Stearns brake coils are rated for continuous duty and can be energized continually without overheating. The coil heating effect is greatest at coil engagement due to engaging, pull in or inrush amperage.

Temperature limits as established by UL controls standards are:

Class A insulation	221°F (105°C)
Class B insulation	266°F (130°C)
Class H insulation	356°F (180°C).

Types of Applications

In order to simplify the selection of a disc brake, loads can be classified into two categories, non-overhauling and overhauling.

Loads are classified as non overhauling, if (1) no components of the connected equipment or external material undergo a change of height, such as would occur in hoisting, elevating or lowering a load, and (2) there is only rotary motion in a horizontal plane. For example, a loaded conveyor operating in a horizontal plane would be typical of a non-overhauling load.

If the same conveyor were transporting material to a lower level, it would be classified as an overhauling load. The external material or load undergoes a change in height, with the weight of the load attempting to force the conveyor to run faster than its design speed or to overhaul.

Non-overhauling loads require braking torque only to stop the load and will remain at rest due to system friction. Overhauling loads, such as a crane hoist, have two torque requirements. The first requirement is the braking torque required to *stop* the load, and the second requirement is the torque required to *hold* the load at rest. The sum of these requirements is considered when selecting a brake for an overhauling load.

Alignment

Requirements per NEMA: Permissible ECCENTRICITY of mounting rabbet (AK dimension):

42C to 286TC frames inclusive is 0.004" total indicator reading. 324TC to 505TC frames inclusive is 0.007" total indicator reading.

Face Runout:

42C to 286TC frames inclusive is 0.004" total indicator reading.

If a customer furnishes a face on the machine for brake mounting, the same tolerances apply. Floor mounted brakes must be carefully aligned within 0.005" for concentricity and angular alignment. Use of dowels to insure permanent alignment is recommended.

In offset brake mount locations such as fan covers, cowls or jack shafting, proper mount rigidity and bearing support must be provided. Spring set frictional brakes characteristically have a rapid stop during torque application which may affect the mount surface or contribute to shaft deflection.

Printed installation information is published and available on all Stearns spring set brakes.

Determining Brake Torque Torque ratings

Brake torque ratings are normally expressed as nominal static torque. That is, the torque required to begin rotation of the brake from a static, engaged condition. This value is to be distinguished from dynamic torque, which is the retarding torque required to stop a linear, rotating or overhauling load. As a general rule, a brake's dynamic torque is approximately 80% of the static torque rating of the brake for stopping time up to one second. Longer stopping time will produce additional brake heat and possible fading (reduction) of dynamic torque. The required dynamic torque must be converted to a static torque value before selecting a brake, using the relationship:

$$T_{\rm S} = \frac{T_{\rm d}}{0.8}$$

Where, T_s = Static torque, lb-ft

T_d = Dynamic torque, lb-ft

0.8 = Constant (derating factor)

All Stearns brakes are factory burnished and adjusted to produce no less than rated nominal static torque. Burnishing is the initial wear-in and mating of the rotating friction discs with the stationary metallic friction surfaces of the brake.

Although brakes are factory burnished and adjusted, variations in torque may occur if components are mixed when disassembling and reassembling the brake during installation. Further burnishing may be necessary after installation. Friction material will burnish under normal load conditions. Brakes used as holding only duty require friction material burnishing at or before installation to insure adequate torque.

When friction discs are replaced, the brake must be burnished again in order to produce its rated holding torque.

System Friction

The friction and rolling resistance in a power transmission system is usually neglected when selecting a brake. With the use of anti-friction bearings in the system, friction and rolling resistance is usually low enough to neglect. Friction within the system will assist the brake in stopping the load. If it is desired to consider it, subtract the frictional torque from the braking torque necessary to decelerate and stop the load. Friction and rolling resistance are neglected in the examples presented in this guide.

Non-overhauling Loads

There are two methods for determining brake torque for non-overhauling loads. The first method is to size the brake to the torque of the motor. The second is to select a brake on the basis of the total system or load inertia to be stopped.

Selecting Brake Torque from the Motor Data

Motor full-load torque based or nameplate horsepower and speed can be used to select a brake. This is the most common method of selecting a brake torque rating due to its simplicity.

This method is normally used for simple rotary and linear inertial loads. Brake torque is usually expressed as a percent of the full load torque of the motor. Generally this figure is not less than 100% of the motor's full load torque. Often a larger service factor is considered. Refer to *Selection of Service Factor*.

The required brake torque may be calculated from the formula:

$$T_{s} = \frac{5,252 \times P}{N} \times SF$$

Where, T_s = Static brake torque, lb-ft

P = Motor horsepower, hp

N = Motor full load speed, rpm

SF = Service factor

5,252 = Constant

Match the brake torque to the hp used in the application. When an oversized motor hp has been selected, brake torque based on the motor hp may be excessive for the actual end use.

Nameplate torque represents a nominal static torque. Torque will vary based on combinations of factors including cycle rate, environment, wear, disc burnish and flatness. Spring set brakes provide a rapid stop and hold and are generally not used in repeat positioning applications.

Selection of Service Factor

A service factor is applied to the basic drive torque calculation. The SF compensates for any tolerance variation, data inaccuracy, unplanned transient torque and potential variations of the friction disc.

When using the basic equation: T= (hp x 5252) / rpm with nonoverhauling loads, a service factor of 1.2 to 1.4 is typical. Overhauling loads with unknown factors such as reductions may use a service factor of 1.4 to 1.8.

Spring set brakes combined with variable frequency drives use service factors ranging from 1.0 to 2.0 (2.0 for holding duty only) depending on the system design. These holding duty brakes must be wired to a separate dedicated power supply.

Occasionally, a brake with a torque rating less than the motor full load torque or with a service factor less than 1.0 is selected. These holding or soft stop applications must be evaluated by the end user or system designer to insure adequate sizing and thermal capacity.

Typically a brake rated 125% of the motor full load torque, or with a 1.25 service factor, provides a stop in approximately the same time as that required for the motor to accelerate the load to full load speed.

Occasionally a motor is oversized or undersized for the load or application. In these situations, the load inertia and desired stopping time calculations should be used rather than relying on the service factor method alone.

BACK TO TABLE OF CONTENTS Service factor selection can be based on motor performance curves. Motor rotor and load inertia should be considered in this selection process. Depending on the motor design (NEMA A, B, C and D), rpm and horsepower, the maximum torque is either the starting or breakdown torque. A NEMA design B, 3 phase, squirrel cage design motor at breakdown torque produces a minimum of 250% the full load torque. A service factor of 2.5 would be selected. Typical service factors depending on NEMA motor design are: NEMA design A or B: 1.75 to 3.0, NEMA design C: 1.75 to 3.0 and NEMA design D: not less than 2.75.

A brake with an excessive service factor may result in system component damage, an unreasonably rapid stop or loss of load control. A SF above 2.0 is not recommended without evaluation by the end user or system designer.

Example 1: Select brake torque from motor horsepower and speed.

Given: Motor power (P) - 5 hp

$$T = \frac{5,252 \times P}{N} \times SF$$
$$= \frac{5,252 \times 5}{1,750} \times 1.4$$
$$T = 21 \text{ lb-ft}$$

A brake having a standard rating of 25 lb-ft nominal static torque would be selected.

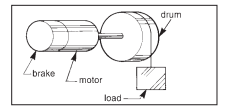
Example 2 illustrates selection of a brake to provide proper static torque to hold a load if dynamic braking were used to stop the load.

Example 2: Select a brake to hold a load in position after some other method, such as dynamic braking of the motor, has stopped all rotation.

Given: Weight of load (W) - 5 lb

Drum radius (R) - 2 ft

Service factor (SF) - 1.4



$$T_{s} = F \times R \times SF$$
$$= 5 \times 2 \times 1.4$$
$$T_{s} = 14 \text{ lb-ft}$$

Sizing the Brake to the Inertial Load

For applications where the load data is known, where high inertial loads exist, or where a stop in a specified time or distance is required, the brake should be selected on the basis of the total inertia to be retarded. The total system inertia, reflected to the brake shaft speed, would be:

$$Wk_{T}^{2} = Wk_{B}^{2} + Wk_{M}^{2} + Wk_{L}^{2}$$

Where: Wk_T^2 = Total inertia reflected to the brake, Ib-ft²

 Wk_B^2 = Inertia of brake, lb-ft²

$$Wk_{M}^{2}$$
 = Inertia of motor rotor, lb-ft²

Wk²_L = Equivalent inertia of load reflected to brake shaft, lb-ft²

Other significant system inertias, including speed reducers, shafting, pulleys and drums, should also be considered in determining the total inertia the brake would stop.

If any component in the system has a rotational speed different than the rotational speed of the brake, or any linear moving loads are present, such as a conveyor load, their equivalent inertia in terms of rotary inertia at the brake rotational speed must be determined. The following formulas are applicable:

Rotary motion:

Equivalent $Wk_B^2 = Wk_L^2 \left(\frac{N_L}{N_B}\right)^2$ Where, Equivalent Wk_B^2 = Inertia of rotating load reflected to brake shaft, Ib-ft² Wk_L^2 = Inertia of rotating load, Ib-ft² N_L =Shaft speed at load, rpm N_B =Shaft speed at brake, rpm

Horizontal Linear Motion

Equivalent $Wk_W^2 = W\left(\frac{V}{2\pi N_B}\right)^2$

Where,

viloro,
Equivalent Wkw=Equivalent inertia of
linear moving load
reflected to brake
shaft, lb-ft ²
W =Weight of linear
moving load, lb
V = Linear velocity

of load, ft/min N_B=Shaft speed at brake, rpm

Once the total system inertia is calculated, the required average dynamic braking torque can be calculated using the formula:

 $T_{d} = \frac{Wk_{T}^{2} \times N_{B}}{308 \times t}$ Where, T_{d} = Average dynamic

braking torque, lb-ft Wk² = Total inertia reflected

- to brake, lb-ft²
- N_B = Shaft speed at brake, rpm t = Desired stopping
- time, sec 308 = Constant

The calculated dynamic torque is converted to the static torque rating using the relationship:

$$T_{s} = \frac{T_{D}}{0.8}$$

Where, T_{s} = Brake static
torque, lb-ft
 T_{d} = System dynamic
torque, lb-ft

Examples 3, 4, 5 and 6 illustrate how brake torque is determined for nonoverhauling loads where rotary or horizontal linear motion is to be stopped.

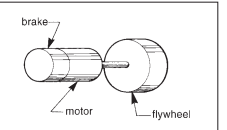
Example 3: Select a brake to stop a rotating flywheel in a specified time.

Given, Motor speed (N_M) - 1,750 rpm Motor inertia (Wk_M^2) - 0.075 lb-ft² Flywheel inertia (Wk_{FW}) - 4 lb-ft² Brake inertia (Wk_B^2) - 0.042 lb-ft² Required stopping time (t) - 1 sec

First determine the total inertia to be stopped,

 $Wk_{T}^{2} = Wk_{M}^{2} + Wk_{FW}^{2} + Wk_{B}^{2}$ = 0.075 + 4 + 0.042 $Wk_{T}^{2} = 4.117 \text{ lb-ft}^{2}$

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The dynamic braking torque required to stop the total inertia in 1 second is,

$$T_{d} = \frac{Wk_{T}^{2} \times N_{BM}}{308 \times t}$$
$$= \frac{4.117 \times 1,750}{308 \times 1}$$
$$T_{d} = 23.4 \text{ lb-ft}$$
Converting T_d to static torque
$$T_{s} = \frac{T_{d}}{0.8}$$

$$T_{s} = \frac{0.8}{0.8}$$

= $\frac{23.4}{0.8}$
 $T_{s} = 29.3$ lb-ft

A brake having a standard static torque rating of 35 lb-ft would be selected. Since a brake with more torque than necessary to stop the flywheel in 1 second is selected, the stopping time would be,

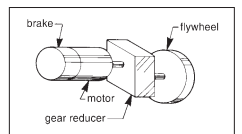
$$t = \frac{Wk_T^2 \times N_{BM}}{308 \times T_d}$$

= $\frac{Wk_T^2 \times N_{BM}}{308 \times (0.8 T_s)}$
 $\frac{4.117 \times 1,750}{308 \times (0.8 \times 35)}$
t = 0.84 sec.

See section on *Stopping Time* and *Thermal Information.*

Example 4: Select a brake to stop a rotating flywheel, driven through a gear reducer, in a specified time.

Given: Motor speed $(N_M) - 1,800 \text{ rpm}$ Motor inertia $(Wk_W^2) - 0.075 \text{ lb-ft}^2$ Gear reduction (GR) - 20:1 Gear reducer inertia at high speed shaft $(Wk_{GR}^2) - 0.025 \text{ lb-ft}^2$ Flywheel inertia $(Wk_{FW}^2) - 20 \text{ lb-ft}^2$ Required stopping time (t) -0.25 sec



First, determine rotating speed of flywheel (N_{FW})

$$N_{FW} = \frac{N_{BM}}{GR}$$
$$= \frac{1,800}{20}$$

 $N_{FW} = 90 \text{ rpm}$

Next, the inertia of the flywheel must be reflected back to the motor brake shaft.

$$Wk_{5}^{2} = Wk_{FW}^{2} \left(\frac{N_{FW}}{N_{M}}\right)^{2}$$
$$= 20 \left(\frac{90}{1,800}\right)^{2}$$

 $Wk_b^2 = 0.05 \text{ lb-ft}^2$

Determining the total Wk²,

$$Wk_{T}^{2} = Wk_{M}^{2} + Wk_{GR}^{2} + Wk_{b}^{2}$$

= 0.075 + 0.025 + 0.05
$$Wk_{T}^{2} = 0.15 \text{ lb-ft}^{2}$$

The required dynamic torque to stop the flywheel in 0.25 seconds can now be determined.

$$T_{d} = \frac{Wk_{T}^{2} \times N_{BM}}{308 \times t}$$
$$T_{d} = \frac{0.15 \times 1,800}{308 \times 0.25}$$
$$T_{d} = 3.5 \text{ lb-ft}$$

Converting dynamic torque to static torque,

 $T_{s} = \frac{T_{d}}{0.8}$ $= \frac{3.5}{0.8}$ $T_{s} = 4.4 \text{ lb-ft}$

A brake having a standard static torque rating of 6 lb-ft would be selected. Since a brake with more torque than necessary to stop the flywheel in 0.25 seconds is selected, the stopping time would be,

$$\begin{split} t &= \frac{Wk_T^2 \times N_M}{308 \times T_d} \\ &= \frac{Wk_T^2 \times N_M}{308 \times (0.8 \times T_s)} \\ &= \frac{0.15 \times 1,800}{308 \times (0.8 \times 6)} \\ t &= 0.18 \text{ sec} \end{split}$$

See section on *Stopping Time* and *Thermal Information*.

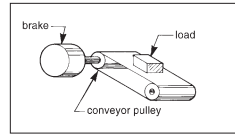
Example 5: Select a brake to stop a load on a horizontal belt conveyor in a specified time.

Given:

Conveyor pulley speed (N $_{\rm p})$ - 32 rpm

Weight of load (W) - 30 lb Conveyor pulley and belt inertia $(Wk_{P}^{2}) - 4.0$ lb-ft²

Conveyor pulley diameter (d_p) - 1 ft Required stopping time (t) - 0.25 sec



First, convert the rotational pulley speed to linear belt speed (V_B). $V_{B} = \pi d_{p}N_{p}$ $= \pi x 1 x 32$ $V_{B} = 100.5 \text{ ft/min}$

Next, determine inertia of load.

$$Wk_{W}^{2} = W \left(\frac{V_{B}}{2\pi \times N_{p}}\right)^{2}$$
$$= 30 \left(\frac{100.5}{2\pi \times 32}\right)^{2}$$
$$Wk_{W}^{2} = 7.5 \text{ ft-lb}^{2}$$

Then, determine total inertial load.

 $Wk_{T}^{2} = Wk_{W}^{2} + Wk_{P}^{2}$ = 7.5 + 4.0 $Wk_{T}^{2} = 11.5 \text{ lb-ft}^{2}$

BACK TO TABLE OF CONTENTS The required dynamic torque to stop the

The required dynamic torque to stop the conveyor load in 0.25 seconds can now be determined.

$$T_{d} = \frac{Wk_{T}^{2} \times N_{p}}{308 \times t}$$
$$T_{d} = \frac{11.5 \times 32}{308 \times 0.25}$$
$$T_{d} = 4.8 \text{ lb-ft}$$

Converting dynamic torque to static torque,

$$T_{s} = \frac{T_{d}}{0.8}$$
$$= \frac{4.8}{0.8}$$
$$T_{s} = 6 \text{ lb-ft}$$

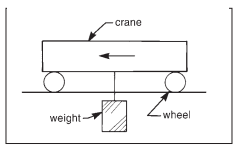
A brake having a standard static torque rating of 6 lb-ft would be selected. See *Thermal Information.*

Example 6: Select a brake to stop a trolley crane and its load in a specified time. Brake mounted on wheel axle.

Given:

Weight of crane (W_c) - 2,000 lb Weight of load (W_L) - 100 lb Trolley velocity (v) - 3 ft/sec or 180 ft/min

Radius of trolley wheel (r) - 0.75 ft Required stopping time (t) - 2 sec



The dynamic braking torque required to stop the trolley crane and load can be determined by one of two methods. The first method is to determine the equivalent inertia of the linearly moving crane and load, then calculate the dynamic braking torque. The second method is to determine the dynamic braking torque directly.

Using the first method, the total weight to be stopped is determined first.

$$W_T = W_L + W_C$$

= 100 + 2,000

$$W_T = 2,100 \text{ lb}$$

Next, the rotational speed of the axle $(N_{\mbox{\tiny B}})$ is calculated.

$$N_{\rm B} = \frac{V}{2\pi \, \rm r} \\ = \frac{180}{2 \, x \, \pi \, x \, 0.75} \\ N_{\rm B} = 38.2 \, \rm rpm$$

Then, the equivalent inertia of the linearly moving crane and load is determined.

$$Wk_{T}^{2} = W_{T} \left(\frac{V}{2\pi N_{B}} \right)^{2}$$
$$= 2,100 \left(\frac{180}{2\pi 38.2} \right)^{2}$$
$$Wk_{T}^{2} = 1,181 \text{ Ib-ft}^{2}$$

Finally, the dynamic braking torque required to stop the total inertia in 2 seconds is,

$$T_{d} = \frac{Wk_{T}^{2} \times N_{B}}{308 \times t}$$
$$= \frac{1,181 \times 38.2}{308 \times 2}$$
$$T_{d} = 73 \text{ lb-ft}$$

Using the second method, the dynamic braking torque required to stop the crane and load in 2 seconds can be calculated directly using the formula,

$$T_{d} = \frac{W_{T}^{\vee}}{gt} \times I$$

Where, T_d = Average dynamic braking torque, lb-ft

- W_t = Total weight of linear moving load, lb
 - v = Linear velocity of load, ft/sec
 - g = Gravitational acceleration constant, 32.2 ft/sec²
 - t = Desired stopping time, sec
 - r = Length of the moment arm (wheel radius), ft

or, for this example,

$$T_{d} = \frac{2,100 \times 3}{32.2 \times 2} \times .75$$

$$T_{d} = 73 \text{ lb-ft}$$

For both methods above, the required dynamic braking torque is converted to static torque,

$$T_{s} = \frac{T_{d}}{0.8}$$
$$= \frac{73}{0.8}$$
$$T_{s} = 91 \text{ lb-ft}$$

A smaller brake could be mounted on the high speed shaft in place of the higher torque on the low speed shaft.

A brake having a standard static torque rating of 105 lb-ft is selected. Since a brake with more torque than necessary to stop the load in 2 seconds is selected, the stopping time would be,

$$T = \frac{W_{T}^{\vee}}{gT_{d}} \times r$$

= $\frac{W_{T}^{\vee}}{g \times (0.8 \times T_{s})} \times r$
= $\frac{2,100 \times 3}{32.2 \times (0.8 \times 105)} \times 0.75$
t = 1.8 sec

See section on *Stopping Time* and cycle rates, *Thermal Selection*. Stops should be under 2 seconds. Longer stops require application test.

Overhauling Loads

Applications with a descending load, such as power lowered crane, hoist or elevator loads, require a brake with sufficient torque to both *stop* the load, and *hold* it at rest. Overhauling loads having been brought to rest still invite motion of the load due to the effect of gravity. Therefore, brake torque must be larger than the overhauling torque in order to stop and hold the load. If brake torque is equal to or less than the overhauling torque, there is no net torque available for stopping a descending load.

First, the total system inertia reflected to the brake shaft speed must be calculated.

Second, the average dynamic torque required to decelerate the descending load in the required time is calculated with the formula:

$$T_{d} = \frac{Wk_{T}^{2} \times N_{B}}{308 \times t}$$

Where, T_d = Average dynamic braking torque, lb-ft

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- Wk²_T = Total inertia reflected to brake, lb-ft²
- N_B = Shaft speed at brake, rpm. Consider motor slip when descending.
- t = Desired stopping time, sec

Third, the overhauling torque reflected to the brake shaft is determined by the formula:

$$T_o = W \times R \times \frac{N_L}{N_B}$$

- Where, T_o = Overhauling dynamic torque of load reflected to brake shaft, lb-ft
 - W = Weight of overhauling load, lb
 - R = Radius of hoist or elevator drum, ft
 - N_L = Rotating speed of drum, rpm
 - N_B = Rotating speed at brake, rpm

Or alternately, the dynamic torque to overcome the overhauling load can be calculated with the formula:

$$T_{o} = \frac{0.158 \times W \times V}{N_{P}}$$

- Where, T_o = Overhauling dynamic torque of load reflected to brake shaft, lb-ft
 - W = Weight of overhauling load, Ib
 - V = Linear velocity of descending load, ft/min
 - N_B = Shaft speed at brake, rpm
 - 0.158 = Constant

Next, the total dynamic torque required to stop and hold the overhauling load is the sum of the two calculated dynamic torques:

 $T_{t} = T_{d} + T_{o}$

Finally, the dynamic torque must be converted to static brake torque to select a brake:

$$T_{s} = \frac{T_{d}}{0.8}$$

Where, T_{s} = Brake static torque, lb-fi
T_{t} = System dynamic
torque, lb-ft

If the total inertia of the system and overhauling load cannot be accurately determined, a brake rated at 180% the motor full load torque should be selected. Refer to Selection of Service Factor. The motor starting torque may permit a heavier than rated load to be lifted; the brake must stop the load when descending.

Examples 7, 8 and 9 illustrate how brake torque would be determined for overhauling loads. In these examples brakes are selected using the system data rather than sizing them to the motor. Refer to the section on Thermal Calculations to determine cycle rate.

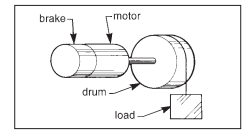
Consider motor slip in calculation. An 1800 rpm motor with 10% slip would operate at 1,620 rpm when the load is ascending and 1,980 rpm when descending. Motor rpm, armature inertia and load position will affect stop time. Brakes on overhauling loads should be wired through a dedicated relay.

Example 7: Select a brake to stop an overhauling load in a specified time.

Given: Cable speed (V) - 667 ft/min Weight of load (W) - 100 lb Drum diameter (D) - 0.25 ft Drum inertia (Wk₀) - 5 lb-ft² Required stopping time (t) -1 sec First, determine brakemotor shaft

speed (N_B). ٧.

$$NB = \frac{V}{\pi D}$$
$$= \frac{667}{\pi \times 0.25}$$



Then, determine the equivalent inertia of the overhauling load.

 $Wk_1^2 = W\left(\frac{V}{2\pi N_B}\right)^2$ $= 100 \left(\frac{667}{2\pi \times 849} \right)^2$ Wk₁² = 1.56 lb-ft²

Therefore, the total inertia at the brake is,

$$Wk_1^2 = Wk_0^2 + Wk_1^2$$

= 5 + 1.56
 $Wk_1^2 = 6.56 \text{ lb-ft}^2$

Now, the dynamic torque required to decelerate the load and drum in the required time is calculated.

$$T_{d} = Wk_{T}^{2} \times N_{B}$$
$$= \frac{6.56 \times 850}{308 \times 1}$$
$$T_{d} = 18.1 \text{ lb-ft}$$

Next, calculate the dynamic torque required to overcome the overhauling load.

$$T_o = W \times R$$

= 100 x $\frac{0.25}{2}$
 $T_o = 12.5$ lb-ft

The total dynamic torque to stop and hold the overhauling load is the sum of the two calculated dynamic torques.

$$T_t = T_d + T_O$$

= 18.1 + 12.5
 $T_1 = 30.6$ lb-ft

Dynamic torque is then converted to static torque.

$$T_{s} = \frac{T_{t}}{0.8}$$

= $\frac{30.6}{0.8}$
 $T_{s} = 38.3$ lb-ft

w

A brake having a standard torque rating of 50 lb-ft is selected based on expected stop time. Since a brake with more torque than necessary to stop the load in 1 second is selected, the stopping time would be,

$$\begin{split} t &= \frac{WK_{T\times}^2 N}{308 \times T_d} \\ \text{where,} & T_s &= \frac{T_t}{0.8} \\ &= \frac{T_d + T_0}{0.8} \\ \text{or,} & T_d &= 0.8T_S - T_0 \\ &= (0.8) \, (50) - 12.5 \\ T_d &= 27.5 \, \text{lb-ft} \\ \text{therefore,} & t &= \frac{6.56 \times 850}{308 \times 27.5} \end{split}$$

t = 0.7 sec

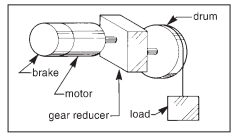
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Wire the brake through a dedicated relay on overhauling loads where stop time or distance is critical. See section on Stopping time.

Example 8: Select a brake to stop an overhauling load driven through gear reducer in a specified time.

Given: Motor speed
$$(N_M) - 1,150$$
 rpm
Motor inertia $(WK_M^2) - 0.65$ lb-ft²
Gear reduction (GR) - 300:1
Drum diameter (D) - 1.58 ft
Weight of load (W) - 4,940 lb
Drum inertia $(WK_D^2) - 600$ lb-ft²
Required stopping time (t) - 0.5
sec

First, calculate all inertial loads reflected to the brakemotor shaft.



The rotational speed of the drum is,

$$N_{D} = \frac{N_{M}}{GR}$$
$$= \frac{1,150}{300}$$
$$N_{D} = 3.83 \text{ rpm}$$

From this, the cable speed can be determined.

$$V = N_D x \pi D$$

= 3.83 x π x 1.58
 $V = 19.0$ ft/min

The equivalent inertia of the load reflected to the brakemotor shaft is,

$$Wk_{1}^{2} = W\left(\frac{V}{2\pi N_{BM}}\right)^{2}$$

= 4,940 $\left(\frac{19.0}{2\pi 1,150}\right)^{2}$
Wk_{1}^{2} = 0.034 lb-ft^{2}

The equivalent inertia of the drum at the brakemotor shaft speed is,

2

$$Wk_{d}^{2} = Wk_{b}^{2} \left(\frac{N_{D}}{N_{BM}}\right)^{2}$$
$$= 600 \left(\frac{3.83}{1,150}\right)^{2}$$

Finally, the total inertia the brake will retard is,

 $Wk_{T}^{2} = Wk_{M}^{2} + Wk_{I}^{2} + Wk_{d}^{2}$ $Wk_{T}^{d} = .0067 \text{ Ib-}ft^{2}$ $Wk_{T}^{2} = 0.691 \text{ Ib-}ft^{2}$

The dynamic torque required to decelerate the total inertia is,

$$T_{d} = \frac{Wk_{1}^{2} \times N_{BM}}{308 \times t}$$
$$= \frac{0.691 \times 1,150}{308 \times 0.5}$$
$$T_{d} = 5.16 \text{ lb-ft}^{2}$$

Now, calculate the dynamic torque to overcome the overhauling load.

$$T_o = W \times R = W \times \frac{1.28}{2}$$

= 4,940 x $\frac{1.58}{2}$
 $T_o = 3,903$ lb-ft

Which reflected to the brakemotor shaft becomes,

$$T_{m} = \frac{T_{o}}{GR}$$
$$= \frac{3,903}{300}$$
$$T_{m} = 13.0 \text{ lb-ft}$$

Then, the total dynamic torque to stop and hold the overhauling load is the sum of the two calculated dynamic torques.

$$T_t = T_d + T_m$$

= 5.16 +13.0
 $T_t = 18.16$ lb-ft

Dynamic torque is then converted to static torque.

$$T_{s} = \frac{T_{t}}{0.8}$$
$$= \frac{18.16}{0.8}$$
$$T_{s} = 22.7 \text{ lb-ft}$$

A brake having a standard torque rating of 25 lb-ft is selected.

Example 9: Select a brake to stop and hold a load on an inclined plane (skip hoist).

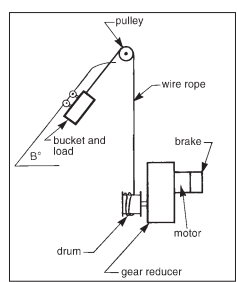
Given: Motor data Power (P) - 7½ hp Speed (N_M) - 1,165 rpm Rotor inertia (WK_M) - 1.4 lb-ft²

Gear reducer data:

Reduction (G_R) - 110:1 Inertia at input shaft (Wk $_{R}^{2}$) - 0.2 lb-ft²

Drum data Diameter (D_D) - 1.5 ft Inertia (Wk_D^2) - 75 lb-ft²

$$\label{eq:pulleydata} \begin{split} & \mbox{Diameter } (D_{P}) \mbox{-} 1.5 \mbox{ ft} \\ & \mbox{Inertia} \ (Wk_{P}^{2}) \mbox{-} 20 \mbox{ lb-} ft^{2} \\ & \mbox{Bucket weight } (W_{B}) \mbox{-} 700 \mbox{ lb} \\ & \mbox{Maximum weight of load} \\ & (W_{L}) \mbox{-} 4,000 \mbox{ lb} \\ & \mbox{Slope of track } (B) \mbox{-} 52.7^{\circ} \end{split}$$



Required stopping time (t) -1 sec

The bucket is full when ascending the track and is empty when descending. When selecting a brake the most severe condition would be a fully loaded bucket backed down the hoist track. In normal operation the descending bucket would be empty. In this example, the brake is selected for the most severe condition.

The total torque to stop and hold the bucket and load when descending is the sum of (a) the torque to decelerate the total inertia and (b) the torque required to hold the loaded bucket.

First, calculate all inertial loads reflected to the brakemotor shaft. The rotational speed of the drum is: $N_D = \frac{N_M}{CR}$ BACK TO TABLE OF CONTENTS

$$GR = \frac{1,165}{110}$$

N_D = 10.6 rpm

From this the cable speed can be determined

$$V = N_D x \pi D_D$$

= 10.6 x π x 1.5
 $V = 50$ ft/min

The equivalent inertia of the loaded bucket reflected to the brakemotor shaft is,

$$Wk_{1}^{2} = W\left(\frac{V}{2\pi N_{M}}\right)^{2}$$
$$= 4,700\left(\frac{50}{2\pi \times 1,165}\right)^{2}$$
$$Wk_{1}^{2} = 0.219 \text{ lb-ft}^{2}$$

Next, the inertia of the pulley and drum are reflected to the brake motor shaft speed so the total inertia at the brake can be determined.

Since the diameters of the pulley and drum are the same, 1.5 ft, their rotational speeds would be the same, 10.6 rpm. The inertia of the pulley reflected to the

brakemotor shaft is,

$$Wk_{\beta}^{2} = Wk_{\beta}^{2} \left(\frac{N_{D}}{N_{M}}\right)^{2} = Wk_{\beta}^{2} \left(\frac{1}{GR}\right)^{2}$$
$$= 20 \times \left(\frac{1}{110}\right)^{2}$$
$$Wk_{\beta}^{2} = 0.0017 \text{ Ib-ft}^{2}$$

The inertia of the drum reflected to the brakemotor shaft is,

$$Wk_{d}^{2} = Wk_{d}^{2} \left[\frac{N_{D}}{N_{M}} \right]^{2} = Wk_{d}^{2} \left[\frac{1}{GR} \right]^{2}$$
$$= 75 \times \left(\frac{1}{110} \right)^{2}$$
$$Wk_{d}^{2} = 0.0062 \text{ lb-ft}^{2}$$

The total inertia to be stopped is,

 $Wk_1^2 = Wk_1^2 + Wk_p^2 + Wk_d^2 + Wk_R^2 + Wk_M^2$

= 0.219+0.0017+0.0062+0.2+1.4

Wk²₁ = 1.827 lb-ft

Then, the dynamic torque required to bring the descending bucket and load to rest is,

$$T_{d} = \frac{Wk_{T}^{2} \times N_{M}}{308 \times T_{d}}$$
$$T_{d} = \frac{1.827 \times 1,165}{308 \times 1}$$

The additional dynamic torque required to hold the overhauling load would be determined by the unbalanced component of the force acting along the plane of the hoist track, W_T sinB, and the length of the moment arm which is the drum radius (R_D). W_T sinB is the force necessary to retard downward motion of the loaded hoist bucket.

$$T_{o} = W_{T} \sin B \times R_{D}$$

= W_{T} \sin B \times \frac{1}{2} D_{D}
= 4,700 x sin 52.7° x $\frac{1}{2}$ (1.5)
= 4,700 x 0.7955 x 0.75

$$T_0 = 2,804$$
 lb-ft

Which reflected to the brakemotor shaft becomes,

$$T_m = \frac{T_o}{GR}$$

= $\frac{2,804}{110}$
 $T_m = 25.5 \text{ lb-ft}$

Then, the total dynamic torque to stop and hold the descending bucket and load is the sum of the two calculated dynamic torques.

$$T_t = T_d + T_m$$

= 6.9 + 25.5
 $T_t = 32.4$ lb-ft

Converting to static torque,

$$T_{s} = \frac{T_{t}}{0.8} = \frac{32.4}{0.8}$$
$$T_{s} = 40.5 \text{ lb-ff}$$

A brake having a standard torque rating of 50 lb-ft is selected. Since a brake with more torque than necessary to stop the load in 1 second is selected, the stopping time would be,

$$\begin{split} t &= \frac{W_{1}^{2} \times N_{M}}{308 \times T_{d}} \\ \text{Where, } T_{s} &= \frac{T_{t}}{0.8} \\ &= \frac{T_{d} + T_{m}}{0.8} \\ \text{or, } T_{d} &= 0.8T_{s} - T_{m} \\ &= (0.8)(50) - 25.5 \\ T_{d} &= 14.5 \text{ lb-ft} \\ \text{therefore,} \\ t &= \frac{1.827 \times 1,165}{308 \times 14.5} \\ t &= 0.48 \text{ sec} \end{split}$$

See section on Stopping time.

Stopping Time and Deceleration Rate

In the formulas used to determine dynamic torque, stopping time or "t" in seconds is a desired or assumed value selected on the requirements of the application. For optimum brake performance, a stopping or braking time of 1 second or less is desirable. Stop times between 2 and 3 seconds require test. A brake of insufficient torque rating will lengthen the stopping time. This may result in overheating of the brake to a point where torque falls appreciably. The friction material could carbonize, glaze, or fail.

After determining the braking torque required by a system, it may be necessary to recalculate the stopping time based on the actual brake size selected to insure that stopping time falls within the 0 to 2 second range. Any formula, where the stopping time is a variable, may be rewritten to solve for the new stopping time. For instance, the dynamic torque equation may be transposed as follows:

$$\begin{split} T_{\rm d} &= \frac{Wk_T^2 \times N_B}{308 \times t} \\ or, \quad t &= \frac{Wk_T^2 \times N_B}{308 \times (0.8 x T_S)} \end{split}$$

Where, t = Stopping time, sec

- Wk_T^2 = Total inertia reflected to brake, Ib-ft²
- N_B = Shaft speed at brake, rpm
- T_s = Nominal static torque rating of brake, lb-ft
- T_d = Dynamic braking torque (0.8 x T_s), lb-ft
- 0.8 = Constant (derating factor)
- 308 = Constant

Brakes are rated in static torque. This value is converted to dynamic torque, as done in the above equation, when stopping time is calculated. That is,

 T_d = 0.8 x T_s

- Where, T_d = Dynamic braking torque, Ib-ft
 - T_s = Nominal static torque rating of brake, lb-ft

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The approximate number of revolutions the brake shaft makes when stopping is:

Revolutions to stop =
$$\frac{t \times N_B}{120}$$

Where, t = Stopping time, sec

N_B = Shaft speed at brake, rpm

120 = Constant

The average rate of deceleration when braking a linearly moving load to rest can be calculated using the stopping time determined by the above formula and the initial linear velocity of the load.

$$a = -\frac{V_i}{t}$$

Where, a = Deceleration, ft/sec²

V_i = Initial linear velocity of load, ft/sec

t = Stopping time, sec

RPM Considerations

The maximum allowable rotational speed of the brake should not be exceeded in braking. Maximum brake rpm as listed in the catalog is intended to limit stopping time to 2 seconds or less and insure friction disc stability. Brakes are not dynamically balanced because of the low brake inertia.

Determining Required Thermal Capacity

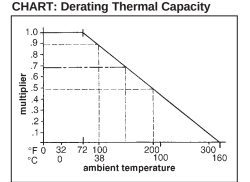
Thermal Ratings

When a brake stops a load, it converts mechanical energy to thermal energy or heat. The heat is absorbed by components of the brake. This heat is then dissipated by the brake. The ability of a given brake to absorb and dissipate heat without exceeding temperature limitations is known as thermal capacity.

There are two categories of thermal capacity for a brake. The first is the *maximum* energy the brake can absorb in one stop, generally referred to as a "crash" or "emergency" stop. The second is the heat dissipation capability of the brake when it is cycled frequently. *To achieve optimum brake performance, the thermal rating should not be exceeded. They are specified for a predetermined maximum temperature rise of the brake friction material.*

The ability of a brake to absorb and dissipate heat is determined by many factors, including the design of the brake, the ambient temperature, brake enclosure, position of the brake, the surface that the brake is mounted to, and the altitude. The rating for a given brake is the maximum allowable. Longer brake life results when the brake has more thermal capacity than a power transmission requires. Much shorter life or brake failure will result when the thermal capacity rating is exceeded. Ratings are determined at an ambient temperature of $72^{\circ}F$ ($22^{\circ}C$), with the brake in a horizontal position, with a stopping time of 1 second or less, and with no external heat source such as a motor.

Ambient temperature will limit the thermal capacity of a brake. Temperatures above 72°F (22°C) require derating of the thermal capacity rating. For example, at 150°F, thermal capacity is reduced approximately 30% (see *Derating Thermal Capacity Chart*).



A temperature range of 20° F (-7°C) to 104° F (40°C) is acceptable in most brake applications. Above 104° F also consider Class H coil insulation.

Thermal capacity ratings are determined with enclosures on the brake. Other customer furnished covers or cowls may affect a brake's thermal capacity. The effect on thermal capacity should be evaluated. In some cases, thermal capacity may be increased by use of air or liquid cooling. However, provisions must be made to prevent contaminating the brake internally.

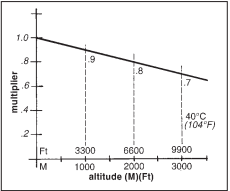
Brakes with brass stationary discs are derated 25%.

The mounting position of a brake will also affect thermal capacity. The specified ratings are for brakes mounted in a horizontal position with the solenoid plunger above the solenoid. For brakes mounted in a vertical position, or 15° or more from horizontal, the thermal capacity decreases due to friction disc drag. Brakes are modified for vertical operation to minimize the drag. 2- and 3- disc brakes are derated 25%, 4-disc brakes are derated 33%. 4- and 5-disc brakes are not recommended for vertical use.

Thermal capacity ratings are established without external sources of heat increasing the brake temperature. The surface that a brake is mounted to, such as an electric motor or gear reducer, will limit the heat dissipation capability or thermal capacity of a brake. These sources of heat should be evaluated when determining the thermal requirements of the system for which the brake is selected.

High altitudes may also affect a brake's thermal capacity. Stearns brakes will operate to 10,000 ft above sea level at 72°F (22°C) ambient temperature. At 104°F (40°C) ambient temperature, altitude and temperature adjustments occur. Refer to NEMA MG1-1993 Section 14 for additional information.





Maximum Energy Absorption

The thermal capacity of a brake is limited by the maximum energy it can absorb in one stop. This factor is important when stopping extremely high inertial loads at infrequent intervals. Such use of a brake requires extensive cooling time before it can be operated again.

The energy a brake is required to absorb in one stop by a given power transmission system is determined by the formulas below. The calculated energy of the system should not exceed the maximum kinetic energy rating of the brake. System energy exceeding the brake's maximum rating may result in overheating of the brake to a point where torque falls appreciably. The friction material of the brake could glaze, carbonize or fail.

In the case of linear loads, the energy that the brake must absorb is kinetic energy. It is determined by the formula:

$$KE_{I} = \frac{W_{V}^{2}}{2g}$$

- KE_I = Kinetic energy of linear moving load, lb-ft
- W = Weight of load, Ib
- v = Linear velocity of load, ft/sec
- g = Gravitational acceleration constant, 32.2 ft/sec²

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In the case of rotational loads, the energy that the brake must absorb is also kinetic energy. It is determined by the formula:

$$KE_r = \frac{Wk_r^2 \times N_B^2}{5875}$$

Where, KE_r = Kinetic energy of linear load, lb-ft

- Wk_T^2 = Inertia of the rotating load reflected to brake shaft, Ib-ft²
- N_B = Shaft speed at brake, rpm

In the case of overhauling loads, both the kinetic energy of the linear and rotating loads and the potential energy transformed into kinetic energy by the change in height or position must be considered when determining the total energy that the brake must absorb. The potential energy transformed to kinetic energy is determined by the formula:

Where, PE = Change in potential energy, ft-lb

> W = Weight of overhauling load, lb

s = Distance load travels, ft

Thus, the total energy to be absorbed by a brake stoping an overhauling load is:

$$E_T = KE_I + KE_r + PE$$

Example 10 illustrates how energy absorption for Example 8 would be determined for one stop.

Example 10: Determine the total energy absorbed by a brake in one stop.

In Example 8, the calculation for total energy to be absorbed would be as follows.

First, calculate the kinetic energy of the linear load. The load weight was 4,940 lb and the velocity is 19 ft/min or 0.317 ft/ sec. The kinetic energy is:

$$\begin{split} \mathsf{KE}_{\mathrm{I}} &= \frac{\mathsf{W}_{\mathsf{V}}^2}{2\mathsf{g}} \\ &= \frac{4,940 \times 0.317^2}{2 \times 32.2} \\ \mathsf{KE}_{\mathrm{I}} &= 7.71 \text{ ft-lb} \end{split}$$

Next, calculate the kinetic energy for the rotational load. The motor inertia is 0.65 lb-ft² and the drum inertia reflected to the brake shaft speed is 0.0067 lb-ft². The total rotational inertia at the brakemotor shaft is,

$$Wk_{f}^{2} = Wk_{M}^{2} + Wk_{d}^{2}$$
$$= 0.65 + 0.0067$$
$$Wk_{f}^{2} = 0.6567 \text{ lb-ft}^{2}$$

And the kinetic energy of the rotating components is,

$$KE_{r} = \frac{Wk_{r}^{2} \times N_{B}^{2}}{5,875}$$
$$= \frac{0.6567 \times 1,150^{2}}{5,875}$$
$$KE_{I} = 147.8 \text{ ft-lb}$$

Now, calculate the potential energy converted to kinetic energy due to the change in position of the load while descending. A descending load is the most severe case since potential energy is transformed to kinetic energy that the brake must absorb. A 25 lb-ft brake was selected in Example 8. The 25 lb-ft static torque rating is converted to dymanic torque,

$$T_t = T_s \times 0.8$$

= 25 x 0.8
 $T_t = 20$ lb-ft

Of this torque, 13.0 lb-ft is required to overcome the overhauling load as determined in Example 8. The dynamic torque available to decelerate the load is,

$$T_{d} = T_{t} - T_{m}$$
$$= 20 - 13$$
$$T_{d} = 7 \text{ lb-ft}$$

The stopping time resulting from this dynamic torque is,

$$\begin{split} t &= \frac{Wk_f^2 x \, N_M}{308 \, x \, T_d} \\ &= \frac{0.691 \, x \, 1,150}{308 \, x \, 7} \\ t &= 0.369 \, \text{sec} \end{split}$$

Where, $Wk_i^2 = 0.690$ lb-ft² is the total inertia the brake is to retard as determined in Example 8. With the load traveling at 19.0 ft/min or 0.317 ft/sec, the distance it will travel is,

> $s = \frac{1}{2} vt$ = $\frac{1}{2} x 0.317 x 0.369$ s = 0.059 lb-ft

Wire the brake through a dedicated relay on overhauling loads where stop time or distance is critical. The potential energy transformed to kinetic energy in this distance would be,

Thus, the total energy to be absorbed by the brake would be,

$$E_T = KE_I + KE_r + PE$$

= 7.71 + 147.8 + 291
 $E_T = 447$ lb-ft

The 25 lb-ft brake selected in Example 8 should be capable of absorbing 447 ft-lb of energy. The brake's maximum kinetic energy absorption rating should exceed this value.

Motor slip and test loads (150% of load) should be considered both in sizing and thermal calculations.

Brakes overheated in testing will require inspection before using in the standard application.

Heat dissipation in cyclic applications

In general, a brake will repetitively stop a load at the duty cycle that a standard electric motor can repetitively start the load. A brake's thermal capacity is based upon the heat it can absorb and dissipate while cycling. The thermal capacity ratings for brakes are listed in the specification tables for specific brake models.

The energy that a brake is required to absorb and dissipate by a given power transmission system is determined from the total inertia of the load and system, the rotating or linear speed of the load, and the number of times the load is to be stopped in a given time period. The rate of energy dissipation is expressed in horsepower seconds per minute (hp-sec/ min). Other common units for energy rates, such as foot pounds per second (ftlb/sec), can be converted to hp-sec/min using the conversion factors given in the *Technical Data* section.

Refer to the Thermal Capacity Chart for use above $104^{\circ}F$ (40°C) ambient temperature.

For applications demanding optimum brake performance, such as high inertial loads and frequent stops, the rate of energy dissipation required by the system is determined using the following formulas. The calculated rate of energy dissipation should not exceed the thermal capacity of the brake. Thermal dissipation

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requirements exceeding the brake's rating may result in overheating of the brake to a point where torque falls appreciably. The friction material of the brake could glaze, carbonize or fail.

For rotating or linear loads, the rate at which a brake is required to absorb and dissipate heat when frequently cycled is determined by the relationship:

$$\label{eq:transform} \begin{split} \mathsf{TC} &= \frac{Wk_1^2 \ x \ N_B^2 \ x \ n}{3.2 \ x \ 10^5} \\ \\ \text{Where, TC} &= \text{Thermal capacity required} \\ & \text{for rotating or linear loads} \\ & \text{hp-sec/min} \\ \\ Wk_1^2 &= \text{Total system inertia reflected} \\ & \text{to brake, lb-ft}^2 \\ \\ N_B &= \text{Shaft speed at brake, rpm} \\ & \text{n} &= \text{Number of stops per} \\ & \text{minute, not less than 1} \end{split}$$

3.2 x 106 = Constant

The rotating speed enters the formula as a squared function. Therefore, thermal requirements are of particular significance in systems where the brake will be operated at high speeds.

 $TC = \frac{E_T \times n}{550}$

Where, TC = Thermal capacity required for overhauling loads hp-sec/min

- E_T = Total energy brake absorbs, ft-lb n = Number of stops per
 - minute, not less than 1

550 = Constant

For overhauling loads, the rate at which a brake is required to absorb and dissipate heat when frequently cycled is determined by the relationship:

Example 11 illustrates how the required thermal capacity would be determined for Example 4.

Example 11: Determine the thermal capacity required to stop a rotating load frequently.

Referring back to Example 4, the flywheel will be stopped 20 times per minute. The required thermal capacity of the 6 lb-ft brake selected in this example is determined as follows.

The total inertial load the brake is to retard is 0.15 lb-ft². The shaft speed of the brake motor is 1,800 rpm. Therefore, the required thermal capacity is,

```
TC = \frac{Wk_{f}^{2} x N_{h}^{0} x n}{3.2 x 10^{6}}= \frac{0.15 x 1,800^{2} x 20}{3.2 x 10^{6}}TC = 3.0 \text{ hp-sec/min}
```

The 6 lb-ft brake selected in Example 4 should have a thermal capacity rating equal to or greater than 3.0 hp-sec/min.

A brake with greater thermal capacity will result in greater wear life.

If productivity is to be improved in Example 4 by increasing the cycle rate, the maximum number of stops per minute is determined by the rated thermal capacity of the brake. If the 6 lb-ft brake selected in Example 4 has rated thermal capacity of 9 hp-sec/min, the maximum permissible stops per minute would be determined by transposing the above formula to,

$$\begin{split} n_{max} &= \frac{TC_{rated} \; x \; (3.2 \; x \; 10^6)}{Wk_1^2 \; x \; N_M^2} \\ &= \frac{9 \; x \; (3.2 \; x \; 10^6)}{0.15 \; x \; 1,800^2} \\ n_{max} &= 59 \; stops/min \end{split}$$

So, the brake could be operated up to 36 times per minute without exceeding its ability to absorb and dissipate the heat generated by the frequent stops and meet the maximum solenoid cycle rating. *Cycle rate cannot exceed the solenoid cycle rate appearing in the catalog.*

Electrical Considerations

Please see page 118.

Environmental Considerations

Brakes with standard open enclosures when mounted on NEMA C-face motors are drip-proof, except where a manual release lever has a clearance opening in the housing. The standard enclosure is commonly used on open, drip-proof and enclosed motors operating indoors or in protected outdoor environments.

NEMA 4, IP 54 enclosures are available on most brake models and are commonly used for outdoor installations, or where there are moist, abrasive or dusty environments. Standard and severe duty NEMA 4 enclosures are available in some brake series.

Brakes of various styles and materials for above or below deck on ships and dockside installation are available. The materials are usually specified by the ship designers or Navy specification MIL-B-16392C. Brakes are also available to meet MIL-E-17807B for shipboard weapon and cargo elevators. Refer to *Marine, Maritime and Navy Catalog* pages. Brakes Listed by Underwriters Laboratories, Inc. and certified by Canadian Standards Association are available for use in hazardous locations, including Class I, Groups C and D; and Class II, Groups E, F and G. Motormounted, hazardous-location electric disc brakes are listed only when mounted to a Listed hazardous-location motor of the same Class and Group at the motor manufacturer's facility, and where the combination has been accepted by UL or CSA. This procedure completes the hazardous duty assembly of the brake. However, foot-mounted hazardous-location disc brakes that are Listed are also available for coupling to a motor, and may be installed by anyone.

Hazardous-location brakes are *not* gasketed unless indicated in the brake description. The enclosure prevents flame propagation to the outside atmosphere through controlled clearances. Protection from weather and washdowns must be provided. If the brake is used in a high humidity or low temperature environment, internal electric heaters should be used.

Standard ambient temperature range for brake operation is from 20°F (-7°C) to 104°F (40°C). Refer to *Thermal Ratings* section for brake operation at higher ambient temperatures. Heaters may be available for brake operation at low ambient temperatures and high humidity environments. Ductile iron construction and heaters are recommended for prolonged cold climate use.

Conclusion

The spring-set, electrically released disc brake is an important accessory to electric motors used in cycling and holding operations. It is available in a wide variety of enclosures. In most applications, a brake requires no additional wiring, controls or auxiliary electrical equipment. It is simple to maintain since the replaceable items, the friction discs, can be easily changed.

Many spring-set motor brakes are equipped with features such as simple wear adjustment to provide optimum friction disc life, visual wear indicator, torque adjustment and manual release. Featured on some types of brakes is automatic adjustment to compensate for friction disc wear. This feature eliminates the need for periodic adjustment and is advantageous in remote or inaccessible locations. Not all of the brakes on the market provide all of these features, but there are many Stearns motor brakes offering these features.

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Care should be exercised in properly selecting a brake giving due consideration to torque as well as environment and thermal requirements. On applications where all the pertinent information is not available, selection must be based on previous experience of the designer and user, as well as the brake manufacturer, and should be confirmed by tests under actual operating conditions. If the brake is selected with reasonable allowances made for extremes in operating conditions, it will perform its task with little attention or maintenance.

Formulas

The following formulas cover the basic calculations used in brake application engineering.

Required	Given	Formula			
Full load motor torque (T _{flmt}), lb-ft	Horsepower (P), hp Shaft speed (N), rpm 5252 = Constant	$T_{\text{flmt}} = \frac{5252 \text{ x P}}{\text{N}}$			
Average dynamic braking torque (T _d), lb-ft	Total inertia reflected to brake (Wk ²), lb-ft ² Shaft speed at brake (N), rpm Desired stopping time (t), seconds 308 = Constant	$T_{d} = \frac{Wk^2 \times N}{308 \times T}$			
Static torque (T), lb-ft	Force (F), lb Pulley or drum radius, (R), ft	T = F x R			
Overhauling dynamic torque reflected to brake shaft (T _o), lb-ft	Weight of overhauling load (W), lb Linear velocity of descending load (V), ft/min Shaft speed at brake (N), rpm 0.158 = Constant	$T_0 = \frac{0.158 \times W \times V}{N}$.			
Static torque of brake (T _s), lb-ft (General Guideline)	Dynamic braking torque required (T_d) , lb-ft 0.8 = Constant (derating factor)	$T_{S} = \frac{Td}{0.8}$			
nertia of rotating load reflected to brake shaft (${}^{Wk}_{D}$), lb-ft ²	Inertia of rotating load (Wk_L^2), lb-ft ² Shaft speed at load (N_L), rpm Shaft speed at brake (N_B), rpm	Equivalent $Wk_b^2 = Wk_L^2 \left(\frac{N_L}{N_B}\right)^2$			
Equivalent inertia of linear moving load reflected to brake shaft ($^{Wk_W^2}$), lb-ft ²	Weight of linear moving load (W), lb Linear velocity of load (V), ft/min Shaft speed at brake (N _B), rpm 2 = Constant	Equivalent $Wk_W^2 = W\left(\frac{V}{2\pi N_B}\right)^2$			
Kinetic energy of rotating load, (KE _r), ft-lb	Inertia of rotating load reflected to brake shaft (Wk_b^2), lb-ft ² Shaft speed at brake (N _B), rpm 5875 = Constant	$KE_{r} = \frac{Wk_{b}^{2} \times N_{B}^{2}}{5875}$			
Kinetic energy of linear moving load (KE _I), ft-lb	Weight of load (W), lb Linear velocity of load (v), ft/sec g = Gravitational acceleration constant, 32.2 ft/sec ²	$KE_{I} = \frac{Wv^{2}}{2g}$			
Change in potential energy (PE), ft-lb	Weight of overhauling load (W), lb Distance load travels (s), ft	PE = Ws			
Total energy absorbed by brake (E _T), ft-lb	Total linear kinetic energy, (KE _L), ft-lb Total rotary kinetic energy (KE _R), ft-lb Potential energy converted to kinetic energy (PE), ft-lb	E _T = KE _L + KE _R + PE			
Thermal capacity required for rotational or linear moving loads (TC), hp-sec/min	Total system inertia reflected to brake shaft (Wk $_{T}^{2}$), Ib-ft ² Shaft speed at brake (N _B), rpm Number of stops per minute (n), not less than one 3.2 x 10 ⁶ = Constant	$TC = \frac{Wk_T^2 \times N_B^2 \times n}{3.2 \times 10^6}$			
Thermal capacity required for overhauling loads (TC), hp-sec/min	Total energy brake absorbs (E_T) , ft-lb Number of stops per minute (n), not less than one 550 = Constant	$TC = \frac{E_T \times n}{550}$			
Linear velocity, ft/min	N = rpm Diameter (D), ft	$V = N\pi D$			