March 2008

Starters — Interchangeable Heater

Description	Page
Product Family Overview	
Product Description	34-297
Features	34-297
Standards and Certifications	34-297
Interchangeable Heater Starters	
Product Description	34-306

Contents

Features	34-306
Product Selection	34-307
Accessories	34-313
Auxiliary Contacts	34-313
DC Magnet Coils	34-315
Renewal Parts	34-320

Note: For more information, see CA03402001E.



IEC Size D Cat. No. AE16DN0BC

### **Product Description**

### Non-reversing

IEC Freedom Series Starters utilize an Interchangeable Heater Pack Overload Relay which allows increased flexibility. Starters are available to cover 3-phase motors with fractional horsepower ratings up to 900 hp at 480V.

### Reversing

Three-phase, full voltage magnetic starters are used primarily for reversing of 3-phase squirrel cage motors. They consist of two contactors and a single overload relay assembled together. The contactors are mechanically and electrically interlocked to prevent line shorts and energization of both contactors simultaneously.

### **Features**

- EN60947-4-1 IEC 947-4-1 Compliance — International Standard for low voltage switchgear and control devices.
- UL listed and CSA certified.
- Bimetallic Ambient Compensated Overload Relays — available in three basic sizes covering applications up to 200 hp (100 hp Reversing) — reducing number of different contactor/overload relay combinations that have to be stocked.

These overload relays feature:

- □ Selectable Manual or Automatic Reset operation.
- □ Interchangeable Heater Packs adjustable ±24% to match motor FLA and calibrated for 1.0 and 1.15 service factors. Heater packs for smaller overload relay will mount in larger overload relay useful in derating applications such as jogging.
- Meets UL508 Single-Phasing requirements, Class 20 or Class 10 trip time.
- Overload trip indication.
- □ Electrically isolated NO-NC contacts (pull RESET button to test).
- Long life twin break, silver cadmium oxide contacts — provide excellent conductivity and superior resistance to welding and arc erosion.
- Designed to 2,000,000 electrical and 20,000,000 mechanical operations through 20 hp at 460V. Adequate for most general duty motor control applications.

### Non-reversing

- Highest horsepower rating in compact, space-saving designs, 45 mm frame rated maximum 20 hp at 460V, 65 mm frame rated maximum 50 hp, 90 mm frame rated maximum 100 hp, and 180 mm rated maximum 200 hp.
- IP20 finger protection shields available.
- Contactor and terminal markings conform to CENELEC EN50011.

- One NO right-side mounted auxiliary contact supplied as standard on Sizes A – N (on Sizes A – C, contact occupies 4th power pole - no increase in width). Sizes P - S have NO-NC.
- 45 mm open type starters, sizes A – F, have DIN rail or universal base mounting. DIN rail release mechanism conveniently located on line side of starter. A steel mounting plate is optional.
- 65 mm starters, sizes G K; 90 mm starters, sizes L - N; and P - S 180 mm supplied with steel mounting plate as standard.
- Four basic starter frame widths 45 mm, 65 mm, 90 mm and 180 mm - simplifying panel layout.

### Reversing

- Highest horsepower rating in compact, space-saving designs. 45 mm frame rated maximum 20 hp at 460V, 65 mm frame rated maximum 50 hp, and 90 mm frame rated maximum 100 hp.
- 45 mm open type reversing starters, Sizes A - F, have DIN rail or universal base mounting. DIN rail release mechanisms conveniently located on line side of starters. A steel mounting plate is optional.
- 65 mm reversing starters, Sizes G - K, and 90 mm reversing starters, Sizes L – N, are supplied with steel mounting plate as standard.
- Sizes A K have a wired NC top mounted electrical interlock on each contactor. Sizes L - N have one NO-NC side mounted electrical interlock on each contactor.
- A full time of snap-on accessories top and side mounted auxiliary contacts, solid-state and pneumatic tim-
- Straight-through wiring line lugs at top, load lugs at bottom.
- Horizontal of vertical mounting on upright panel for application freedom.
- Screw type power terminals have captive, backed-out self-lifting pressure plates with ± screws — reducing wiring time.



March 2008

# **IEC Contactors & Starters Freedom**

Starters — Interchangeable Heater

### **Product Selection**

### When Ordering Specify

■ Select required starter by Catalog Number and replace the magnet coil alpha designation in the Catalog Number (\_) with the proper Code Suffix from Table 34-386 on Page 34-308.

- Example: for a Size B starter with a 480V/60 Hz coil, order AE16BNS0CC.
- For **DC Magnet Coils**, see Accessories, **Page 34-315**.

Table 34-383. Type AE16/AE56 Starters — Interchangeable Heater Overload Relay — 3-Pole — Non-reversing ①

Max. UL AC-3	IEC 947 AC-1	Maximum kW Rating					Maximum UL Horsepower						Catalog Number	Price U.S. \$
Ampere	Ampere Thermal Rating Current		3-Phase				1-Phase 3-Phase							
natility	600V	220V	380V	415/ 440V	500/ 550V	660V	115V	230V	208V	240V	480V	600V		
7 10	20 20	1.1 1.5	2.2	2.2 4	4 5.5	1.5 2.2	1/4 1/2	1/2	1-1/2	1-1/2 2	3 5	5 7-1/2	AE16ANS0_C AE16BNS0_C	
12	20	2.2	5.5	5.5	7.5	4	1/2	2	3	3	7-1/2	10	AE16CNS0_C	
18 25	32 32	4 5.5	7.5 11	7.5 11	11 15	5.5 7.5	1 2	3	5 5	5 7-1/2	10 15	15 20	AE16DNS0_C AE16ENS0_C	
32 37	32 50	7.5 —	15 18.5	15 18.5	18.5 22	10 11	2 3	5 5	7-1/2 7-1/2	10 10	20 25	25 30	AE16FNS0_C AE16GNS0_B	
44 60	60 75	11 15	22 30	22 30	30 30	15 18.5	3 5	7-1/2 10	10 15	15 20	30 40	40 40	AE16HNS0_B AE16JNS0_B	
73 85	100	18.5 22	37 45	37 45	37 55	22 37	5 7-1/2	10	20 25	25 30	50 60	50 75	AE16KNS0_B AE16LN0	
105 140	135 175	30 37	55 75	55 75	75 90	45 45	10 10	10 10	30 40	40 50	75 100	100 125	AE16MN0_ AE16NN0	
170 200 300	185 220 315	45 55 90	90 110 160	90 110 160	90 110 160	45 55 75	_	_	50 60 75	60 75 100	125 150 200	125 150 200	AE16PN0_ AE16RN0_ AE16SN0	
450 550 630	600 760 1000	129 160 220	220 280 375	240 315	300 375 500	300 375 500	_		125 150 150	125 150 200	250 350 400	250 350 400	AE16TN0_ AE16UN0_ AE16VN0	
700 860 1215	1000 1000 1100 1350	220 220 270 380	375 475 650	_	500 500 600 840	500 500 600 840			200 250 450	250 300 450	500 600 900	500 600 900	AE16WN0_ AE16XN0_ AE16ZN0_	

① IEC Sizes A – N, open are supplied with a NO auxiliary contact. On IEC Sizes A – C, the 4th power pole position is used as the auxiliary contact and adds no additional width. Open type Sizes A – K can be ordered with a top mounted auxiliary contact instead of a side mounted contact. To order, change the 7th digit of the listed Catalog Number from "S" to "T". Example: AE16ANTOAC. On open type Sizes A – K, if the NO auxiliary contact is not required, drop the "S" from the listed Catalog Number. Example: AE16ANOAC. On IEC Sizes P – S, a NO-NC side mounted is standard. Sizes T – X have 2NO-2NC, Size Z has 2NO-1NC.

Accessories . . . . . . . . . Pages 34-313 – 34-319

Discount Symbol . . . . . 1CD7

34

## IEC Contactors & Starters Freedom

FAT-N

March 2008

Starters — Interchangeable Heater

### When Ordering Specify

- Select required starter by Catalog Number and replace the magnet coil alpha designation in the Catalog Number (\_) with the proper Code Suffix from Table 34-386 below.
- Example: for a Size B starter with a 480V/60 Hz coil, order AE16BNS0CC.
- For **DC Magnet Coils**, see Accessories, **Page 34-315**.



IEC Size F Cat. No. AE56DN0BC



IEC Size G Cat. No. AE56GN0BB

Table 34-384. Type AE16/AE56 Starters — Interchangeable Heater Overload Relay — 3-Pole — Reversing ①

Max. UL AC-3	IEC 947 AC-1	Maximum kW Rating					Maximum UL Horsepower						Catalog	Price
Ampere Rating	Thermal Current 600V	3-Phase				1-Phase		3-Phase				Number	U.S. \$	
		220V	380V	415/ 440V	500/ 550V	660V	115V	230V	208V	240V	480V	600V		
7	20	1.1	2.2	2.2	4	1.5	1/4	1/2	1-1/2	1-1/2	3	5	AE56AN0_C	
10	20	1.5	4	4	5.5	2.2	1/2	1	2	2	5	7-1/2	AE56BN0_C	
12	20	2.2	5.5	5.5	7.5	4	1/2	2	3	3	7-1/2	10	AE56CN0_C	
18	32	4	7.5	7.5	11	5.5	1	3	5	5	10	15	AE56DN0_C	
25	32	5.5	11	11	15	7.5	2	3	5	7-1/2	15	20	AE56EN0_C	
32	32	7.5	15	15	18.5	10	2	5	7-1/2	10	20	25	AE56FN0_C	
37	50	_	18.5	18.5	22	11	3	5	7-1/2	10	25	30	AE56GN0_B	
44	60	11	22	22	30	15	3	7-1/2	10	15	30	40	AE56HN0_B	
60	75	15	30	30	30	18.5	5	10	15	20	40	40	AE56JN0_B	
73	80	18.5	37	37	37	22	5	10	20	25	50	50	AE56KN0_B	
85	100	22	45	45	55	37	7-1/2	10	25	30	60	75	AE56LN0_	
105	135	30	55	55	75	45	10	10	30	40	75	100	AE56MN0_	
140	175	37	75	75	90	45	10	10	40	50	100	125	AE56NN0_	

① Sizes A – K IEC starters do not include holding circuit contacts. For factory installed NO auxiliary contacts, insert "S" (side mounted) or "T" (top mounted) after 6th digit of listed Catalog Number. Example: Change AE56AN0AC to AE56ANSOAC. For "T", top mounted NC contact blocks are replaced with NO-NC blocks — for "S", they are replaced with NO-NC side mounted blocks.

## Table 34-385. Maximum Horsepower Rating of Starters for 380V 50 Hz Application

IEC Size	Α	В	С	D	Е	F	G	Н
hp	3	5	5	10	10	15	20	25
IEC Size	J	K	L	M	N	Р	R	S
hp	30	40	50	60	75	100	125	150

#### Table 34-386. AC Coil Suffixes

Coil Volts and Hertz	Code Suffix
120/60 or 110/50 240/60 or 220/50 480/60 or 440/50 600/60 or 550/50 208/60	A B C D
277/60 208-240/60 ② 240/50 380-415/50 550/50	H J K L
24/60, 24/50 ③ 24/50 32/50 48/60 48/50	T U V W Y

- ② IEC Sizes A F only.
- ③ IEC Sizes A F only. Sizes G V are 24/60 only.

For **DC Magnet Coils**, see Accessories on **Page 34-315**.