## PRODUCT INFORMATION PACKET



Model No: 056T11W99004 Catalog No: N182B 1,1200,TEFC,56HC,3/60/230/460 Washdown Duty



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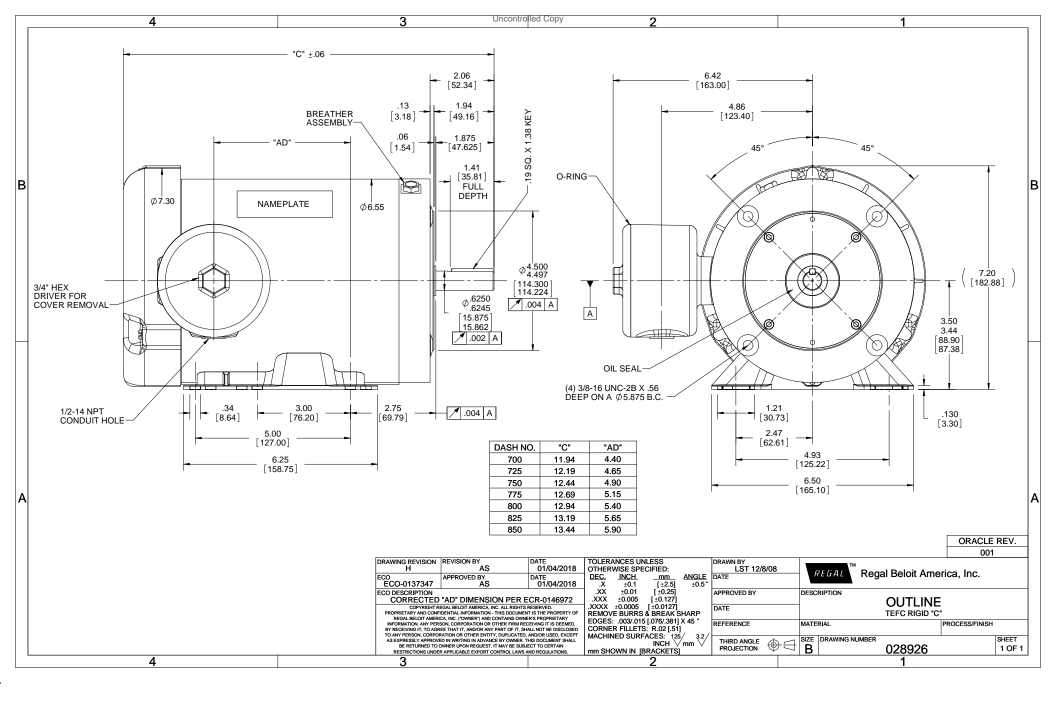
### **Nameplate Specifications**

Output HP         1 Hp         Output KW         0.75 kW           Frequency         60 Hz         Voltage         230/460 V           Current         3.8/1.9 A         Speed         1170 rpm           Service Factor         1.15         Phase         3           Efficiency         82.5 %         Duty         Continous           Insulation Class         F         Design Code         B           KVA Code         K         Frame         56HC           Enclosure         Totally Enclosed Fan Cooled         Overload Protector         No           Ambient Temperature         40 °C         Drive End Bearing Size         6205           Opp Drive End Bearing Size         6205         UL         Recognized           CSA         Y         CE         Y				
Current3.8/1.9 ASpeed1170 rpmService Factor1.15Phase3Efficiency82.5 %DutyContinousInsulation ClassFDesign CodeBKVA CodeKFrame56HCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6205ULRecognizedCSAYCEY	Output HP	1 Hp	Output KW	0.75 kW
Service Factor1.15Phase3Efficiency82.5 %DutyContinousInsulation ClassFDesign CodeBKVA CodeKFrame56HCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6205ULRecognizedCSAYCEY	Frequency	60 Hz	Voltage	230/460 V
Efficiency82.5 %DutyContinousInsulation ClassFDesign CodeBKVA CodeKFrame56HCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6205ULRecognizedCSAYCEY	Current	3.8/1.9 A	Speed	1170 rpm
Insulation Class F Design Code B KVA Code K K Frame 56HC Enclosure Totally Enclosed Fan Cooled Overload Protector No Ambient Temperature 40 °C Drive End Bearing Size 6205 Opp Drive End Bearing Size 6205 CSA Y CE CE Y	Service Factor	1.15	Phase	3
KVA CodeKFrame56HCEnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6205ULRecognizedCSAYCEY	Efficiency	82.5 %	Duty	Continous
EnclosureTotally Enclosed Fan CooledOverload ProtectorNoAmbient Temperature40 °CDrive End Bearing Size6205Opp Drive End Bearing Size6205ULRecognizedCSAYCEY	Insulation Class	F	Design Code	В
Ambient Temperature 40 °C Drive End Bearing Size 6205 Opp Drive End Bearing Size 6205 UL Recognized CSA Y CE	KVA Code	К	Frame	56HC
Opp Drive End Bearing Size6205ULRecognizedCSAYCEY	Enclosure	Totally Enclosed Fan Cooled	Overload Protector	No
CSA Y CE Y	Ambient Temperature	40 °C	Drive End Bearing Size	6205
	Opp Drive End Bearing Size	6205	UL	Recognized
IP Code 56	CSA	Υ	CE	Υ
	IP Code	56		

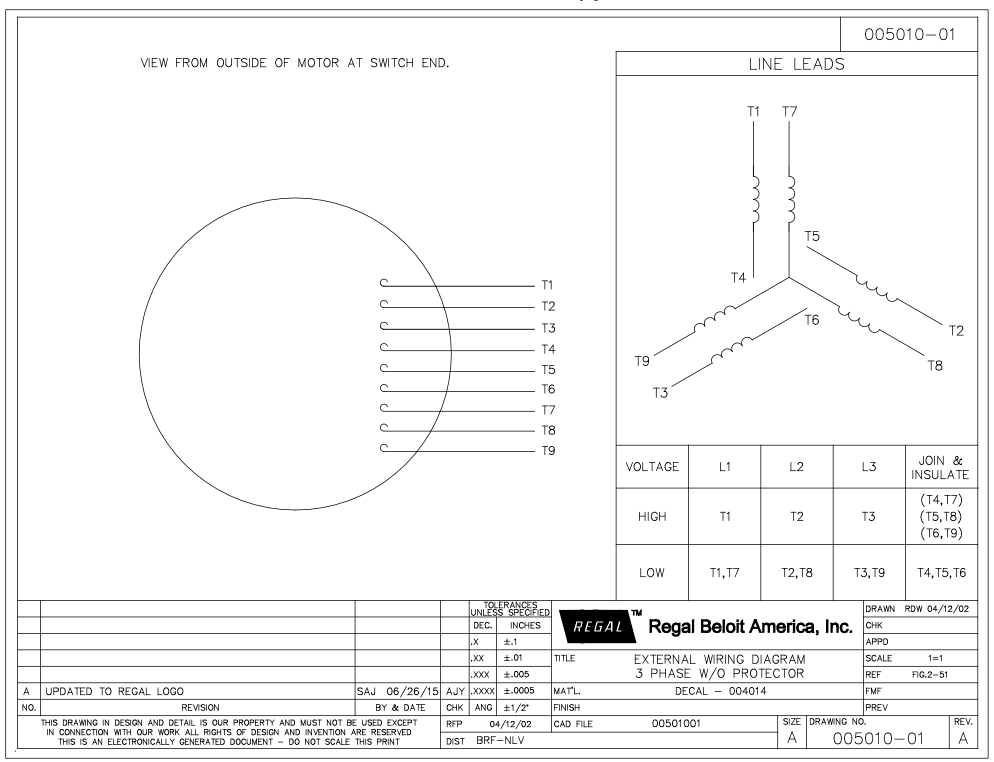
## **Technical Specifications**

Electrical Type	Squirrel Cage Inverter Rated	Starting Method	Line Or Inverter
Poles	6	Rotation	Reversible
Mounting	Rigid base	Motor Orientation	Horizontal
Drive End Bearing	Ball	Opp Drive End Bearing	Ball
Frame Material	Stainless Steel	Shaft Type	NEMA 56
Overall Length	12.69 in	Frame Length	7.75 in
Shaft Diameter	0.625 in	Shaft Extension	2.07 in
Assembly/Box Mounting	F1 Only		
Outline Drawing	028926-775	Connection Diagram	005010.01

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#### **CERTIFICATION DATA SHEET**

 Model#:
 56T11W99004 A
 WINDING#:
 T63681 FR 3

 CONN. DIAGRAM:
 005010.01
 ASSEMBLY:
 F1 ONLY

OUTLINE: 028926-775

### TYPICAL MOTOR PERFORMANCE DATA

HP	kw	SYNC. RPM	F.L. RPM	FRAME	ENCLOSURE	KVA CODE	DESIGN
1&3/4	.75&.56	1200	1170&975	56HC	TEFC	к	В

PH	Hz	VOLTS	FL AMPS	START TYPE	DUTY	INSL	S.F	AMB°C	ELEVATION
3	60/50	230/460#190/	3.8/1.9&3.6/1.	LINE OR	CONTINUOU	F4	1.15/1.15	40	3300
		380	8	INVERTER	S				

FULL LOAD EFF: 82.5&70	3/4 LOAD EFF: 82.9	1/2 LOAD EFF: 80.6	GTD. EFF	ELEC. TYPE	NO LOAD AMPS
FULL LOAD PF: 60&80	3/4 LOAD PF: 54.7	1/2 LOAD PF: 42.5	0	SQ CAGE INV RATED	2.4 / 1.2

F.L. TORQUE	LOCKED ROTOR AMPS	L.R. TORQUE	B.D. TORQUE	F.L. RISE°C
4.54 LB-FT	21.4 / 10.7	13.5 LB-FT 300	15.8 LB-FT 351	0

SOUND PRESSURE @ 3 FT.	SOUND POWER	ROTOR WK^2	MAX. WK^2	SAFE STALL TIME	STARTS /HOUR	APPROX. MOTOR WGT
0 dBA	10 dBA	0.14 LB-FT^2	0.1 LB-FT^2	10 SEC.	0	0 LBS.

### \*\*\* SUPPLEMENTAL INFORMATION \*\*\*

DE BRACKET TYPE	ODE BRACKET TYPE	MOUNT TYPE	ORIENTATION	SEVERE DUTY	HAZARDOUS LOCATION	DRIP COVER	SCREENS	PAINT
C-FACE	STANDARD	RIGID	HORIZONTAL	FALSE	NONE	FALSE	NONE	NO PAINT

BEARINGS		GREASE	SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME
DE	OPE					MATERIAL	MATERIAL
BALL	BALL	POLYREX EM	STANDARD 56	NONE	NONE	303 STAINLESS	STAINLESS
6205	6205					(C-501)	STEEL

	THERMO-PF	ROTECTORS	THERMISTORS	CONTROL	SPACE /n HEATERS	
THERMOSTATS	PROTECTORS	WDG RTDs	BRG RTDs			
NONE	NOT	NONE	NONE	NONE	FALSE	NONE VOLTS

If Inverter equals NONE, contact factory for further

INVERTER TORQUE: CONSTANT 3:1 INV. HP SPEED RANGE: NONE

ENCODER: NONE
NONE NONE
NONE NONE PPR

BRAKE: NONE NONE NONE P/N NONE NONE NONE

NONE FT-LB NONE V NONE Hz

\* NOTES

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