PRODUCT INFORMATION PACKET



Model No: 143TTDR16012 Catalog No: GT4003 1 1/2,3600,DP,143JMV,3/60/200 JM



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Nameplate Specifications

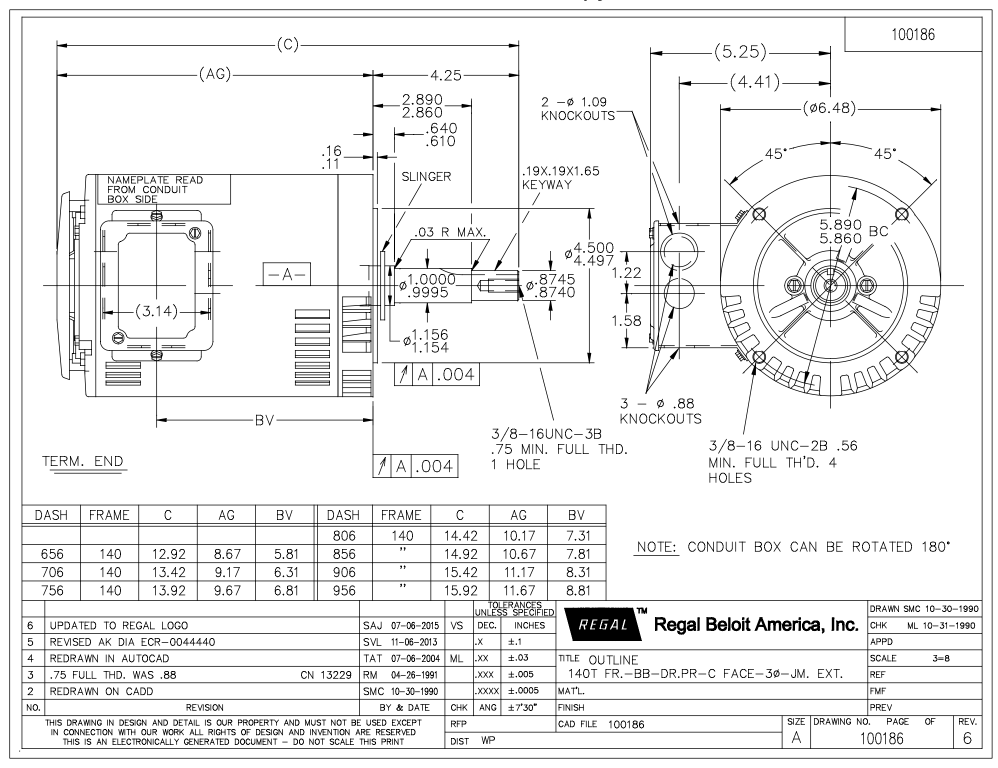
Output HP 1.5 Hp Output KW 1.12 kW Frequency 60 Hz Voltage 200 V Current 4.4 A Speed 3515 rpm Service Factor 1.15 Phase 3 Efficiency 86.5 % Duty CONTINUOUS Insulation Class F Design Code B KVA Code L Frame 143JMV Enclosure DP Overload Protector NOT Ambient Temperature 40 °C Drive End Bearing Size 6206 Opp Drive End Bearing Size 6203 UL Recognized CSA Y CE Y IP Code 22 CE Y				
Current4.4 ASpeed3515 rpmService Factor1.15Phase3Efficiency86.5 %DutyCONTINUOUSInsulation ClassFDesign CodeBKVA CodeLFrame143JMVEnclosureDPOverload ProtectorNOTAmbient Temperature40 °CDrive End Bearing Size6206Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	Output HP	1.5 Hp	Output KW	1.12 kW
Service Factor1.15Phase3Efficiency86.5 %DutyCONTINUOUSInsulation ClassFDesign CodeBKVA CodeLFrame143JMVEnclosureDPOverload ProtectorNOTAmbient Temperature40 °CDrive End Bearing Size6206Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	Frequency	60 Hz	Voltage	200 V
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KVA CodeLFrame143JMVEnclosureDPOverload ProtectorNOTAmbient Temperature40 °CDrive End Bearing Size6206Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	Efficiency	86.5 %	Duty	CONTINUOUS
EnclosureDPOverload ProtectorNOTAmbient Temperature40 °CDrive End Bearing Size6206Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	Insulation Class	F	Design Code	В
Ambient Temperature 40 °C Drive End Bearing Size 6206 Opp Drive End Bearing Size UL Recognized CSA Y CE Y	KVA Code	L	Frame	143JMV
Opp Drive End Bearing Size6203ULRecognizedCSAYCEY	Enclosure	DP	Overload Protector	NOT
CSA Y CE Y	Ambient Temperature	40 °C	Drive End Bearing Size	6206
	Opp Drive End Bearing Size	6203	UL	Recognized
IP Code 22	CSA	Υ	CE	Υ
	IP Code	22		

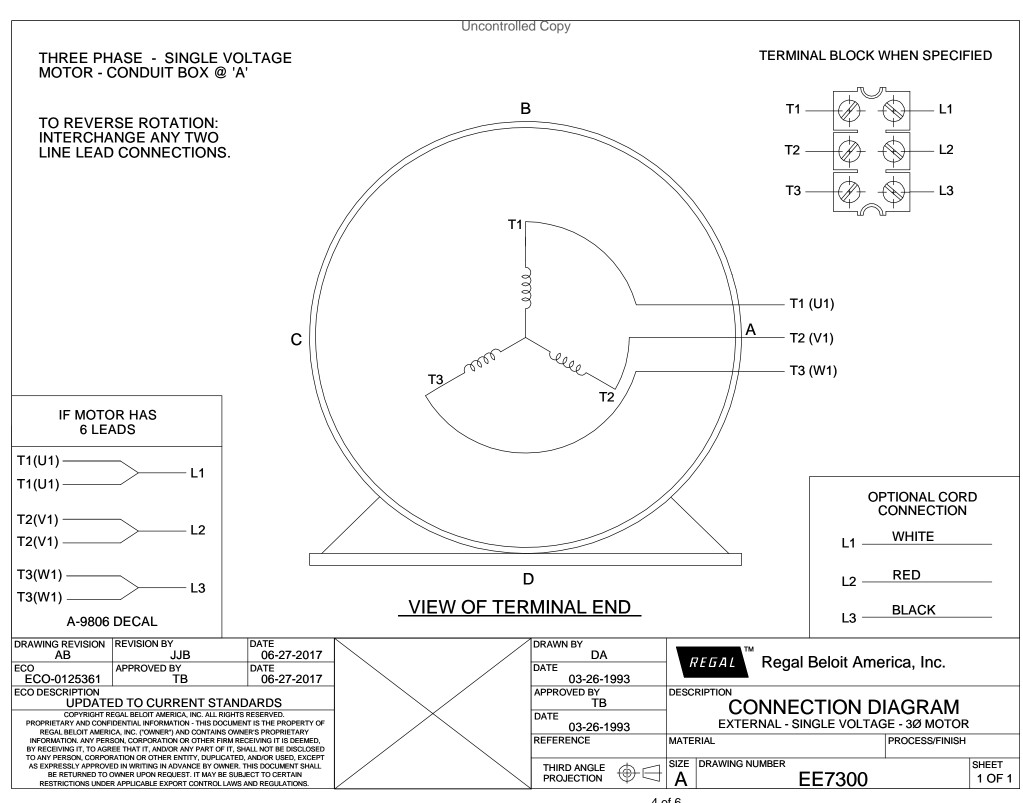
Technical Specifications

Electrical Type	SQ CAGE INV RATED	Starting Method	LINE OR INVERTER
Poles	2	Rotation	REV
Mounting	ROUND	Motor Orientation	HORIZONTAL OR SHAFT DOWN
Drive End Bearing	BALL	Opp Drive End Bearing	BALL
Frame Material	ROLLED STEEL	Shaft Type	JM
Overall Length	14.92 in	Frame Length	8.56 in
Shaft Diameter	0.88 in	Shaft Extension	4.25 in
Assembly/Box Mounting	F1 ONLY		
Outline Drawing	A-100186-856	Connection Diagram	A-EE7300

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CERTIFICATION DATA SHEET

 Model#:
 143TTDR16012 AA
 WINDING#:
 ZT2168 DR 5

 CONN. DIAGRAM:
 A-EE7300
 ASSEMBLY:
 F1 ONLY

OUTLINE: A-100186-856

TYPICAL MOTOR PERFORMANCE DATA

НР	кw	SYNC. RPM	F.L. RPM	FRAME	ENCLOSURE	KVA CODE	DESIGN
1 1/2	1.12	3600	3515	143JMV	DP	L	В

PH	Hz	VOLTS	FL AMPS	START TYPE	DUTY	INSL	S.F	AMB°C	ELEVATION
3	60	200	4.4	LINE OR	CONTINUOU	F3	1.15	40	3300
				INVERTER	S				

FULL LOAD EFF: 86.5	3/4 LOAD EFF: 88.3	1/2 LOAD EFF: 86.6	GTD. EFF	ELEC. TYPE	NO LOAD AMPS
FULL LOAD PF: 84	3/4 LOAD PF: 78.7	1/2 LOAD PF: 67.6	84	SQ CAGE INV RATED	1.9

F.L. TORQUE LOCKED ROTOR AMPS		L.R. TORQUE	B.D. TORQUE	F.L. RISE°C	
2.25 LB-FT	42.8	6.8 LB-FT 302	10 LB-FT 444	20	

SOUND PRESSURE @ 3 FT.	SOUND POWER	ROTOR WK^2	MAX. WK^2	SAFE STALL TIME	STARTS /HOUR	APPROX. MOTOR WGT
68 dBA	78 dBA	0 LB-FT^2	0 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	ROUND	HORIZONTAL	FALSE	NONE	TRUE	NONE	BLUE
			OR SHAFT					(POWDER)
			DOWN					

BEARINGS		GREASE	SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME
DE	OPE					MATERIAL	MATERIAL
BALL	BALL	POLYREX EM	JM	NONE	NONE	1144	ROLLED STEEL
6206	6203					STRESSPROOF (C-223)	

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

If Inverter equals NONE, contact factory for further information

INVERTER TORQUE: CONSTANT 2:1
INV. HP SPEED RANGE: NONE
ENCODER: NONE

NONE NONE PPR

BRAKE: NONE NONE
NONE P/N NONE
NONE NONE
- FT-I R NONE V NO

- FT-LB NONE V NONE Hz

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N O T E S

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