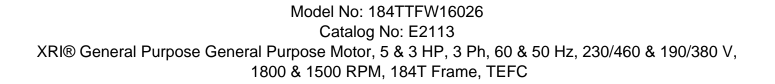
# **PRODUCT INFORMATION PACKET**





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Product Information Packet: Model No: 184TTFW16026, Catalog No:E2113 XRI® General Purpose General Purpose Motor, 5 & 3 HP, 3 Ph, 60 & 50 Hz, 230/460 & 190/380 V, 1800 & 1500 RPM, 184T Frame, TEFC

# marathon®

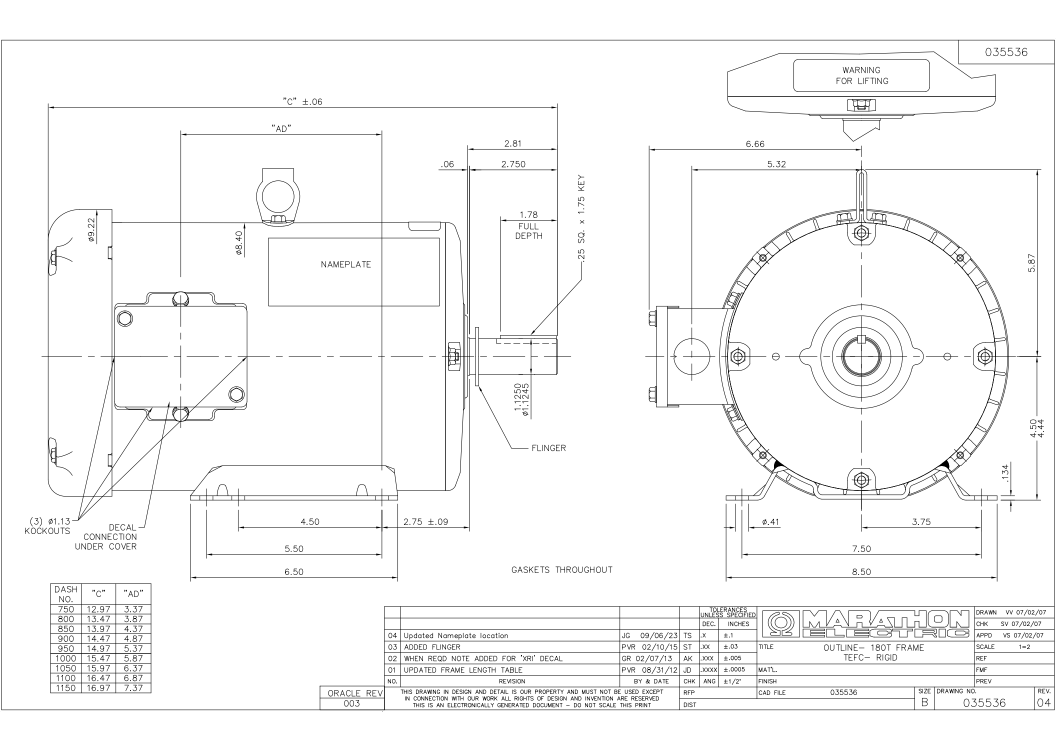
### Nameplate Specifications

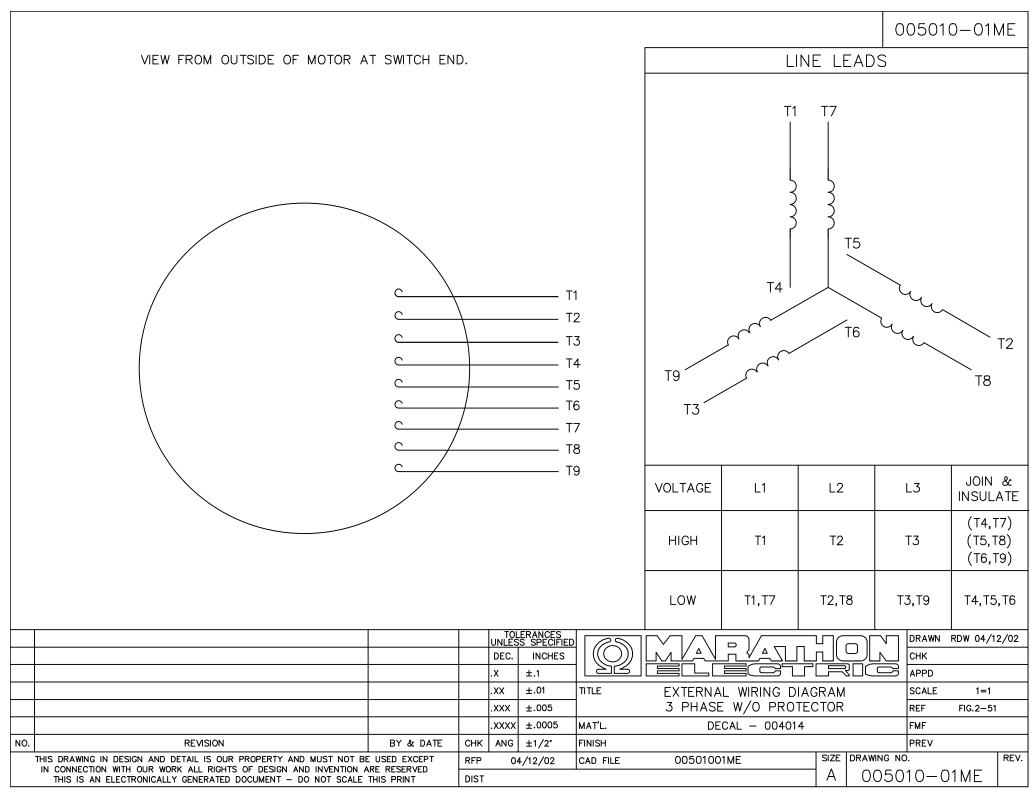
3	Output HP	5 & 3 Hp
3.7 & 2.2 kW	Voltage	230/460 & 190/380 V
1760 & 1475 rpm	Service Factor	1.15 & 1.15
184T	Enclosure	Totally Enclosed Fan Cooled
No Protection	Efficiency	89.5 & 88.5 %
40 °C	Frequency	60 & 50 Hz
12.6/6.3 & 10/5 A	Power Factor	83
Continuous	Insulation Class	F
В	KVA Code	G
6206	Opp Drive End Bearing Size	6205
Recognized	CSA	Y
Y	IP Code	43
1		
	3.7 & 2.2 kW   1760 & 1475 rpm   184T   No Protection   40 °C   12.6/6.3 & 10/5 A   Continuous   B   6206   Recognized	3.7 & 2.2 kWVoltage1760 & 1475 rpmService Factor184TEnclosureNo ProtectionEfficiency40 °CFrequency12.6/6.3 & 10/5 APower FactorContinuousInsulation ClassBKVA Code6206Opp Drive End Bearing SizeRecognizedCSA

## **Technical Specifications**

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Reversible
Resistance Main	2.68 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	т	Overall Length	14.97 in
Frame Length	9.50 in	Shaft Diameter	1.125 in
Shaft Extension	2.81 in	Assembly/Box Mounting	F1/F2 CAPABLE
Connection Drawing	005010.01ME	Outline Drawing	035536-950

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#### **CERTIFICATION DATA SHEET**

Model#:	184TTFW16026 AA	WINDING#:	T84170 FR 3
CONN. DIAGRAM:	005010.01ME	ASSEMBLY:	F1/F2 CAPABLE
OUTLINE:	035536-950		

#### TYPICAL MOTOR PERFORMANCE DATA

HP		ĸw	SYN	C. RPM	F.L. RPM	FRAME	EN	CLOSURE	KVA CO	DDE	DESIGN
5&3	3	.7&2.24	11	800	1760&1475	184T		TEFC	G		В
РН	Hz	vo	LTS	FL AMPS	START TYPE	DUTY	INSL	. s	.F	AMB°C	ELEVATION
3	60/50		60#190/ 80	12.6/6.3&10	/5 ACROSS THE LINE	CONTINUOU S	F4	1.15	/1.15	40	3300
FULL LOAI		3/4 LOAD	EFF: 90	0.2 1/2 L	OAD EFF: 88.9	GTD. EI	FF	ELEC	. TYPE	NO	LOAD AMPS
FULL LOAD P	F: 83&76	3/4 LOAE	) PF: 79.	.4 1/2	_OAD PF: 70.9	0		SQ CAGE	IND RUN		4.8 / 2.4

F.L. TORQUE	LOCKED ROTOR AMPS	L.R. TORQUE	B.D. TORQUE	F.L. RISE°C
14.96 LB-FT	98 / 49	30.1 LB-FT 201	50.2 LB-FT 336	65

SOUND PRESSURE @ 3 FT.	SOUND POWER	ROTOR WK^2	MAX. WK^2	SAFE STALL TIME	STARTS /HOUR	APPROX. MOTOR WGT
0 dBA	10 dBA	0.485 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
STANDARD	STANDARD	RIGID	HORIZONTAL	FALSE	NONE	FALSE	NONE	BLUE (ENAMEL)

BEAF	BEARINGS		SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME
DE	OPE					MATERIAL	MATERIAL
BALL	BALL	POLYREX EM	т	NONE	NONE	1144	ROLLED STEEL
6206	6205					STRESSPROOF	
						(C-223)	

	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 information

INVERTER TORQUE: NONE INV. HP SPEED RANGE: NONE						
INV. HP SPEED RANGE. NONE						
ENCODER:	NONE					
NONE NO	NE					
NONE NO	NE PPR					
BRAKE: N	ONE	NONE				
NONE	P/N NO	ONE				
NONE	NONE					
NONE FT-L	В	NONE V	NONE Hz			

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