# **PRODUCT INFORMATION PACKET**

Model No: 286TTFNA6527 Catalog No: E676 30,1800,TEFC,286T,3/60/575 Severe Duty



Regal and Marathon are trademarks of Regal Beloit Corporation or one of its affiliated companies. ©2018 Regal Beloit Corporation, All Rights Reserved. MC017097E







1 of 6



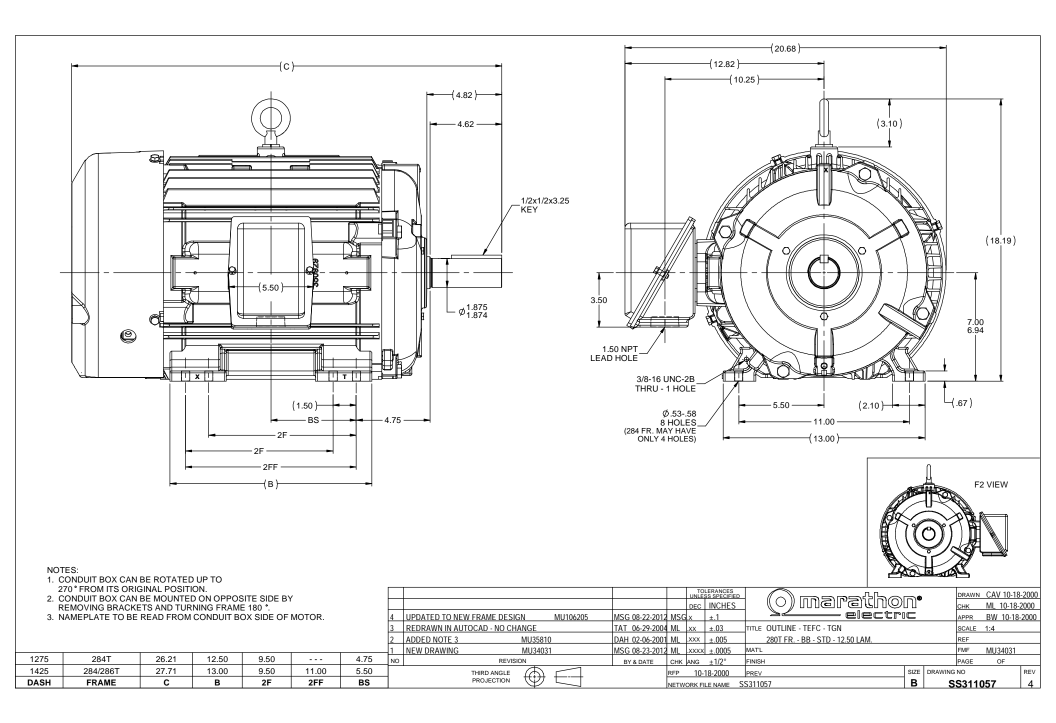
### **Nameplate Specifications**

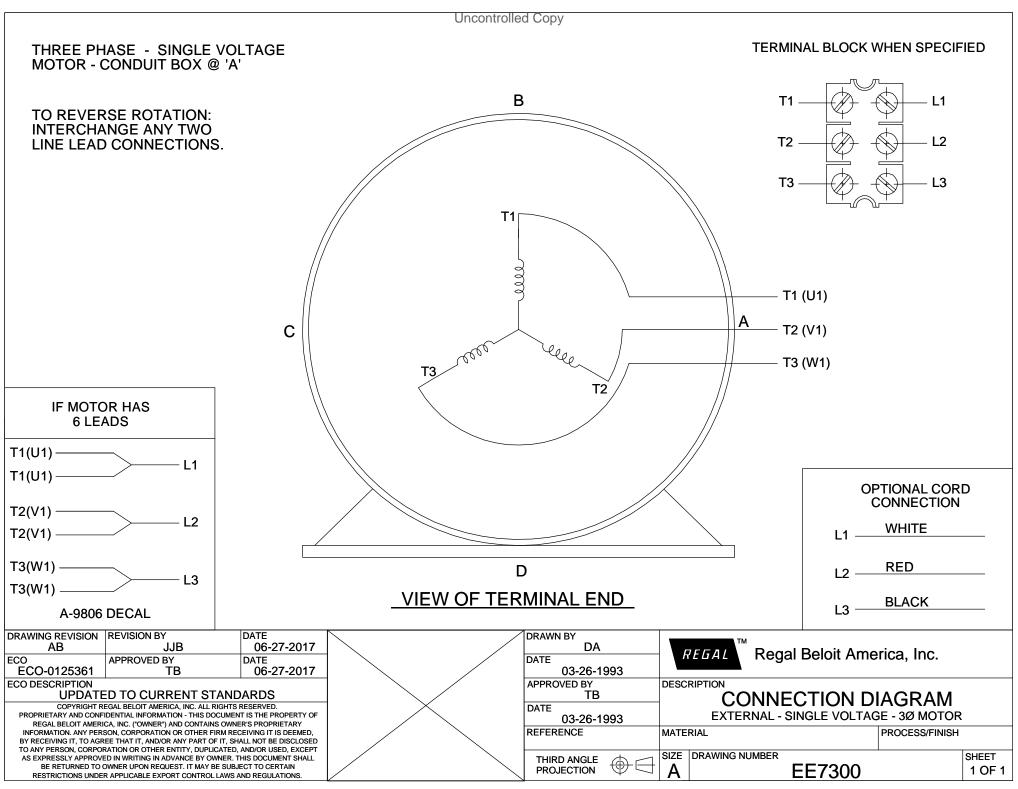
Output HP30 HgFrequency60 HzCurrent29.2 AService Factor1.15Efficiency94.1 GInsulation ClassFKVA CodeGEnclosureTEFCAmbient Temperature40 °COpp Drive End Bearing Size6210CSAY			
Current29.2 /rService Factor1.15Efficiency94.1 °Insulation ClassFKVA CodeGEnclosureTEFCAmbient Temperature40 °COpp Drive End Bearing Size6210	Нр	Output KW	22.4 kW
Service Factor1.15Efficiency94.1 °Insulation ClassFKVA CodeGEnclosureTEFCAmbient Temperature40 °COpp Drive End Bearing Size6210	Hz	Voltage	575 V
Efficiency94.1 mInsulation ClassFKVA CodeGEnclosureTEFCAmbient Temperature40 °COpp Drive End Bearing Size6210	2 A	Speed	1773 rpm
Insulation ClassFKVA CodeGEnclosureTEFCAmbient Temperature40 °COpp Drive End Bearing Size6210	5	Phase	3
KVA CodeGEnclosureTEFCAmbient Temperature40 °COpp Drive End Bearing Size6210	1 %	Duty	CONTINUOUS
EnclosureTEFCAmbient Temperature40 °COpp Drive End Bearing Size6210		Design Code	В
Ambient Temperature40 °COpp Drive End Bearing Size6210		Frame	286T
Opp Drive End Bearing Size 6210	FC	Overload Protector	NOT
	°C	Drive End Bearing Size	6311
CSA Y	.0	UL	Recognized
		CE	Y
IP Code 54			

### **Technical Specifications**

Electrical Type	SQ CAGE INV RATED	Starting Method	LINE OR INVERTER
Poles	4	Rotation	REV
Mounting	RIGID	Motor Orientation	HORIZONTAL
Drive End Bearing	BALL	Opp Drive End Bearing	BALL
Frame Material	CAST IRON	Shaft Type	т
Overall Length	27.71 in	Frame Length	14.25 in
Shaft Diameter	1.88 in	Shaft Extension	4.82 in
Assembly/Box Mounting	F1/F2 CAPABLE		
Outline Drawing	B-SS311057-1425	Connection Diagram	A-EE7300

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created: 04/05/2018





### Uncontrolled Copy

#### CERTIFICATION DATA SHEET

Model#:	286TTFNA6527 AA	WINDING#:	K2864159 NONE 5
CONN. DIAGRAM:	A-EE7300	ASSEMBLY:	F1/F2 CAPABLE
OUTLINE:	B-SS311057-1425		

#### TYPICAL MOTOR PERFORMANCE DATA

HP		ĸw		SYNC. I	RPM	F.L	RPM	FRAM	IE	EN	CLOSUR	εĸ	VA CO	DE	DESIGN
30		22.4		1800	)	1	1773 286T			TEFC		G		В	
РН	Ha	z	VOL	.TS F	LAMPS	ST	ART TYPE	DUTY		INSL		S.F		амв°с	ELEVATION
3	60	0	57	5	29.2	L	INE OR	CONTINU	ου	F3		1.15		40	3300
						IN	VERTER	S							
FULL LOAD E	FF: 94.1	1 3/4	3/4 LOAD EFF: 94.1 1/2 LO		LOAD EFF: 93.6 GTD. EFF		F	ELEC. TYPE			NO LOAD AMPS				
FULL LOAD	PF: 82	3	/4 LOAD	AD PF: 77 1/2 LO		1/2 LOAD PF: 67.5		ę	3.6		SQ CA	GE INV R	ATED	TED 12	
F.L. TO	RQUE		LOCI	KED ROTO	ED ROTOR AMPS L.R.		L.R. TO	DRQUE		B.	D. TORC	UE		F.I	L. RISE°C
89 LE	3-FT			173.6	173.6 165 LB		-FT 185 245 LB-FT 275		60						
SOUND PRESS @ 3 FT.	SURE	SOUN	D POWE	ERR		(^2 MAX. W		WK^2	SAF	E STALL	TIME	STA /HO		A	APPROX. MOTOR WGT
65 dBA		75	5 dBA	4	.6 LB-FT/	2	225 LE	8-FT^2		25 SEC.		2			540 LBS.

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

DE BRACKET TYPE	ODE BRACKET TYPE	MOUNT TYPE	ORIENTATION	SEVERE DUTY	HAZARDOUS LOCATION	DRIP COVER	SCREENS	PAINT
STANDARD	STANDARD	RIGID	HORIZONTAL	PREMIUM SEVERE DUTY	DIVISION 2 T2B	FALSE	NONE	BLUE (EPOXY)

BEARINGS		GREASE	SHAFT TYPE	SPECIAL DE	SPECIAL ODE	SHAFT	FRAME
DE	OPE					MATERIAL	MATERIAL
BALL	BALL	POLYREX EM	т	NONE	NONE	1045 HOT	CAST IRON
6311	6210	]				ROLLED (C-204)	

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

## If Inverter equals NONE, contact factory for further information

iniomauon
INVERTER TORQUE: CONSTANT 20:1 INV. HP SPEED RANGE: 1.5 X BASE SPEED
ENCODER: NONE NONE NONE NONE NONE PPR
BRAKE: NONE NONE NONE P/N NONE NONE NONE
NONE FT-LB NONE V NONE Hz

DATE: 06/21/2017 11:13:55 AM FORM 3531 REV.3 02/07/99 \*\* Subject to change without notice.

\* O T E S \* Uncontrolled Copy

