PRODUCT INFORMATION PACKET



Model No: 131518.00

Catalog No: 131518.00

WATTSAVER® General Purpose Motor, 3 & 2 HP, 3 Ph, 60 & 50 Hz, 230/460 & 190/380 V, 1800 & 1500 RPM,

182TC Frame, DP







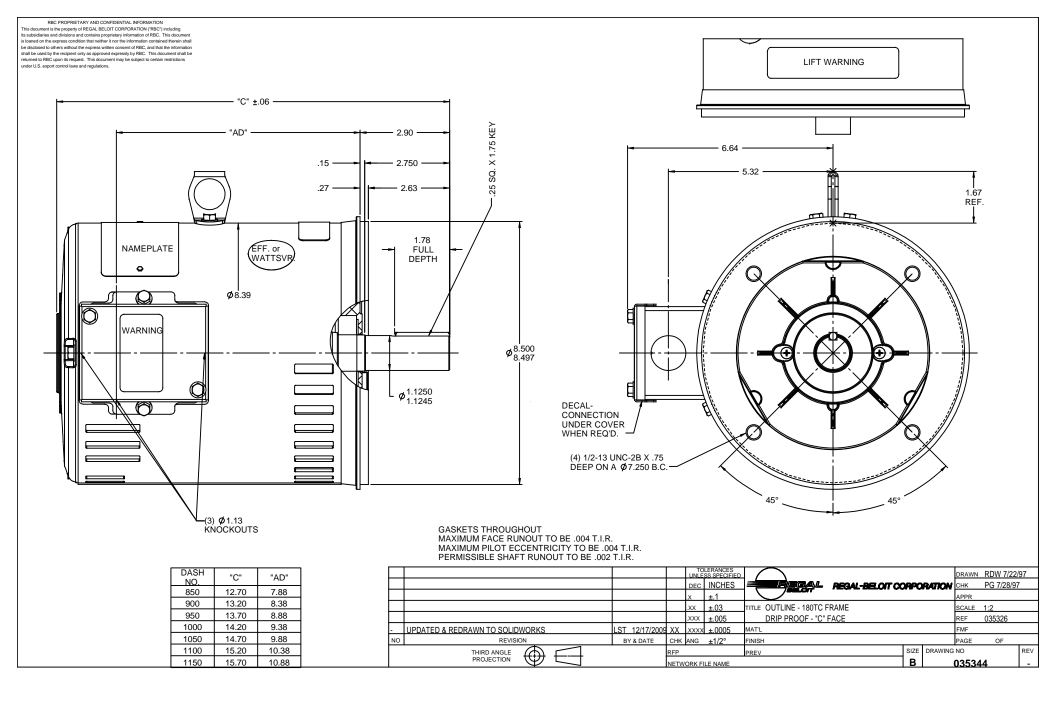
Nameplate Specifications

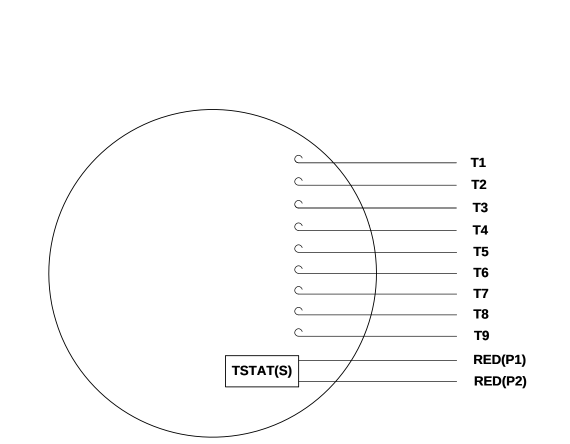
Phase	3	Output HP	3 & 2 Hp
Output KW	2.2 & 1.5 kW	Voltage	230/460 & 190/380 V
Speed	1760 & 1465 rpm	Service Factor	1.25 & 1.25
Frame	182TC	Enclosure	Drip Proof
Thermal Protection	Automatic	Efficiency	89.5 & 89.5 %
Ambient Temperature	40 °C	Frequency	60 & 50 Hz
Current	8/4 & 6.8/3.4 A	Power Factor	79
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	К
Drive End Bearing Size	6206	Opp Drive End Bearing Size	6205
UL	Recognized	CSA	Υ
CE	Υ	IP Code	22
Number of Speeds	1		

Technical Specifications

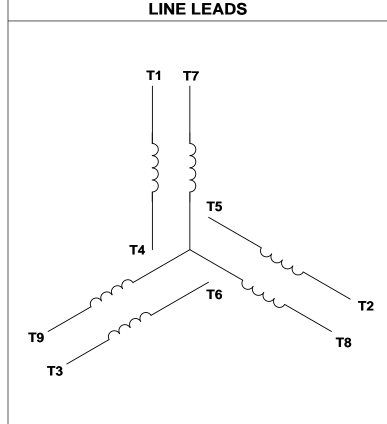
Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	4	Rotation	Reversible
Resistance Main	3.89 Ohms	Mounting	Round
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Rolled Steel
Shaft Type	Т	Overall Length	13.20 in
Frame Length	9.00 in	Shaft Diameter	1.125 in
Shaft Extension	2.75 in	Assembly/Box Mounting	F1 ONLY
Outline Drawing	035344-900	Connection Drawing	005010.20

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:06/21/2023





VIEW FROM OUTSIDE OF MOTOR AT SWITCH END. Uncontrolled Copy



VOLTAGE	L1	L2	L3	JOIN & INSULATE
HIGH	T1	T2	Т3	(T4,T7) (T5,T8) (T6,T9)
LOW	T1,T7	T2,T8	Т3,Т9	T4,T5,T6

DRAWING REVISION G	REVISION BY MVG	DATE 04/05/2017
ECO	APPROVED BY	DATE
ECO-0121253	SM	04/05/2017
ECO DESCRIPTION		

ADDED P1 & P2 FOR TSTAT

COPYRIGHT REGAL BELOIT AMERICA, INC. ALL RIGHTS RESERVED.
PROPRIETARY AND CONFIDENTIAL INFORMATION - THIS DOCUMENT IS THE PROPERTY OF
REGAL BELOIT AMERICA, INC. ("OWNER") AND CONTAINS OWNER'S PROPRIETARY
INFORMATION. ANY PERSON, CORPORATION OR OTHER FIRM RECEIVING IT IS DEEMED,
BY RECEIVING IT, TO AGREE THAT IT, AND/OR ANY PART OF IT, SHALL NOT BE DISCLOSED
TO ANY PERSON, CORPORATION OR OTHER ENTITY, DUPLICATED, AND/OR USED, EXCEPT
AS EXPRESSLY APPROVED IN WRITING IN ADVANCE BY OWNER. THIS DOCUMENT SHALL
BE RETURNED TO OWNER UPON REQUEST. IT MAY BE SUBJECT TO CERTAIN
RESTRICTIONS UNDER APPLICABLE EXPORT CONTROL LAWS AND REGULATIONS.

TOLERANG	CES UNI	ESS	
OTHERWIS	SE SPEC	CIFIED:	
DEC. I	NCH	mm	ANGLE
X	±0.1	[±2.5]	±0.5°
.XX	±0.01	[±0.25]	
.XXX ±			
.XXXX ±0	.0005	[±0.0127]	
REMOVE E	BURRS 8	BREAK S	HARP
EDGES: .0	003/.015	[.076/.381]	X 45°
CORNER F	FILLETS:	R.02 [.51]
MACHINE	SURFA		
		INCH ∨	$mm \bigvee$
mm SHOW	'N IN [BI	RACKETS]	

<u>=</u>	DRAWN BY DBT 12/16/97 DATE	REGAL ™ Regal Beloit America, Inc.	
	APPROVED BY KH 12/17/97 DATE	DESCRIPTION CONN DIAGRAM-EXTERNA 3 PHASE WITH PROTECTOR	<u>L</u>
,	REFERENCE	MATERIAL PROCESS/FINISH DECAL - 004014 (TSTAT) - 080582 PROCESS/FINISH	(
/	THIRD ANGLE PROJECTION	A DRAWING NUMBER 00501020	SHEET 1 OF 1



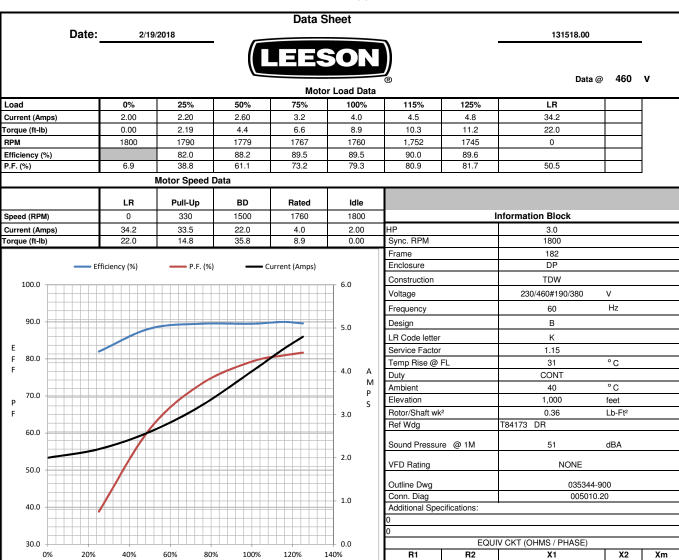
P.O. BOX 8003 WAUSAU, WI 54401-8003 PH. 715-675-3311

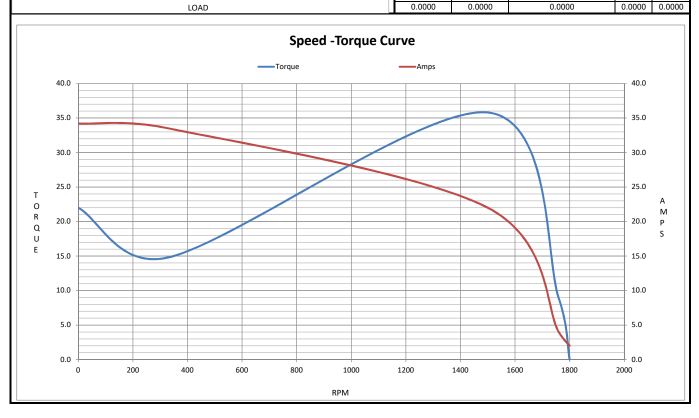
DATA VOLTS: 460

CERTIFICATION DATA SHEET

CONN. DIAGRAM: 005010.20 CAT #: 131518.00

		005010.20						CAT #:	131	518.00			
OUTLINE:		035344-900		_									
WINDING:		T84173	DR	3									
		,	T	YPICAL	МОТО	R PERFO	RMAN	CE DATA					
HP	KW	SYNC RPM	FL RPM		FRAME		ENCLOSURE		TYPE	KVA COI	DE	DESIGN	
3 2.2 1800 1760		0	182TC			DP	TDW K			В			
PH	HZ	VOLTS	AMPS		START TYPE		DUTY		INSL	S.F.	AMB	AMB ELEV.	
3	60/50	230/460#190/380	8/4&7	/3.5	ACROS	S THE LINE	(CONT	F	1.15	40	3300	
F	L. EFF	89.5	3/4 LD EFF	89.5		1/2 LD EFF	88.2	GTD EFF		ELECT. TY	PE		
	F.L. PF		3/4 LD PF	73.2		1/2 LD PF	61.1	88.5		SQ CAGE IND			
										1			
F.L. TOF		LR AMPS @	460 V		R. TORQ			B.D. TORQ		F.L. RISE (°C)		
8.9	LB-FT	34.2		22.0	LB-FT	247%	35.8	LB-FT	402%	31			
PRESSUE	RE @ 3	POWER	ROTOF	R WK ²	MAX. L	OAD WK ²	SAFE S	STALL TIME	STAR	TS/HOUR	MOTOR WG		
51	dBA	60 dBA	0.36	LB-FT ²	55	LB-FT ²	15	SEC.		2	0	LB.	
			`	*** 011	IDDI E141		DRAATI	ON +++					
DE BRAG	CKET	I	MOUNT	MOT		ENTAL INFO		ON *** ARDOUS	DRIP	1	1		
TYP		ODE BRACKET TYPI				TATION DUTY		LOCATION		SCREENS	PAINT		
C-FA	CE	STANDARD	ROUND	HORIZO	DATAC	NO	N	IONE	NO	NONE	N - LEES	SON WATT	
DEADI	NGS	1									1		
BEARINGS DE ODE		GREASE	SHAFT TYPE		SPECIAL DE		SPECIAL ODE		SHAFT MATERIAL		FRAME MATERIAL		
BALL BALL		DOLVDEY EM	Т		NONE		NONE		1144 STRESSPROOF (C-223)		ROLLED STEEL		
		PULYBEX FIVE					N					LDOILLL	
6206	6205	POLYREX EM	<u> </u>		IN	OIVE	N						
		POLYREXEM			IN .	ONE	N			(== 0)		PACE	
6206	6205 STATS	PROTECTORS	WDG F	RTD's	BRG	G RTD's	THER	MISTORS	CO	NTROL	HE	ATERS	
6206	6205 STATS			RTD's	BRG		THER		CO		HE		
6206	6205 STATS (N/C)	PROTECTORS AUTOMATIC	WDG F	RTD's	BRG N	G RTD's ONE	THER	MISTORS	COI	NTROL	HE	ATERS	
THERMOS TSTATS	6205 STATS (N/C) ns/ph)	PROTECTORS	WDG F	RTD's	BRG N	G RTD's	THER	MISTORS	COI FA	NTROL ALSE	HE.	NA	
THERMOST TSTATS R1 (ohm	6205 STATS (N/C) ns/ph)	PROTECTORS AUTOMATIC R2 (ohms/ph)	WDG F	RTD's	BRG N	à RTD's ONE hms/ph)	THER	MISTORS NONE	COI FA	NTROL ALSE ON (in/sec)	HE.	NA LOAT	
THERMO: TSTATS R1 (ohm 0	6205 STATS (N/C) ns/ph)	PROTECTORS AUTOMATIC R2 (ohms/ph)	WDG F	RTD's	BRG N	à RTD's ONE hms/ph)	THER	MISTORS JONE bhms/ph) 0	COI FA	NTROL ALSE ION (in/sec)	HE.	NA LOAT	
THERMO: TSTATS R1 (ohm 0	6205 STATS (N/C) ns/ph)	PROTECTORS AUTOMATIC R2 (ohms/ph)	WDG F	RTD's	BRG N	à RTD's ONE hms/ph)	THER	MISTORS NONE bhms/ph) invert	COI FA VIBRATI COI VIBRATI COI VIBRATI	NTROL ALSE ION (in/sec) .150	HE.	NA LOAT	
THERMO: TSTATS R1 (ohm 0	6205 STATS (N/C) ns/ph)	PROTECTORS AUTOMATIC R2 (ohms/ph)	WDG F	RTD's	BRG N	à RTD's ONE hms/ph)	THER	MISTORS NONE bhms/ph) invert	COI FA	NTROL ALSE ION (in/sec) .150	HE.	NA LOAT	
THERMO: TSTATS R1 (ohm 0 * N 0	6205 STATS (N/C) ns/ph)	PROTECTORS AUTOMATIC R2 (ohms/ph)	WDG F	RTD's	BRG N	à RTD's ONE hms/ph)	THER	MISTORS NONE bhms/ph) invert	VIBRATI VIBRATI CER TORQUE:	NTROL ALSE ION (in/sec) .150	HE.	NA LOAT	
THERMO: TSTATS R1 (ohm 0 * N O T	6205 STATS (N/C) ns/ph)	PROTECTORS AUTOMATIC R2 (ohms/ph)	WDG F	RTD's	BRG N	à RTD's ONE hms/ph)	THER	MISTORS IONE ohms/ph) o INVERT INV. HP SP	VIBRATI VIBRATI CER TORQUE:	NTROL ALSE ION (in/sec) .150	HE.	NA LOAT	
THERMOSTSTATS R1 (ohm 0 * N O T E	6205 STATS (N/C) ns/ph)	PROTECTORS AUTOMATIC R2 (ohms/ph)	WDG F	RTD's	BRG N	à RTD's ONE hms/ph)	THER	MISTORS NONE INVERT INV. HP SF ENCODER: NONE NONE	VIBRATI O ER TORQUE: PEED RANGE:	NTROL ALSE ION (in/sec) .150	HE.	NA LOAT ODE	
THERMOSTSTATS R1 (ohm 0 * N O T E	6205 STATS (N/C) ns/ph)	PROTECTORS AUTOMATIC R2 (ohms/ph)	WDG F	RTD's	BRG N	à RTD's ONE hms/ph)	THER	MISTORS NONE Dhms/ph) INVERT INV. HP SF ENCODER: NONE NONE BRAKE:	VIBRATI O ER TORQUE: PEED RANGE: NONE	NTROL ALSE ON (in/sec) .150 NONE NONE	FI (NA LOAT ODE	
* N O T E S	STATS STATS (N/C)	PROTECTORS AUTOMATIC R2 (ohms/ph) 0	WDG F	RTD's	BRG N	à RTD's ONE hms/ph)	THER	MISTORS NONE phms/ph) INVERT INV. HP SP ENCODER: NONE NONE BRAKE:	VIBRATION OF THE PROPERTY OF T	NTROL ALSE ON (in/sec) .150 NONE NONE	FI (NA LOAT ODE	
THERMO: TSTATS R1 (ohm 0 * N O T E S .	6205 STATS (N/C) ns/ph)	PROTECTORS AUTOMATIC R2 (ohms/ph)	WDG F	RTD's	BRG N	à RTD's ONE hms/ph)	THER	MISTORS NONE Dhms/ph) INVERT INV. HP SF ENCODER: NONE NONE BRAKE:	VIBRATION OF THE PEED RANGE: NONE NONE	NTROL ALSE ON (in/sec) .150 NONE NONE	FI (NA LOAT ODE	







EC Declaration of Conformity

The undersigned representing the manufacturer:

Regal Beloit America 100 East Randolph St. Wausau, WI 54401 and the authorized representative established within the Community:

Marathon Electric UK 6F Thistleton Road Ind. Estate Market Overton Oakham, Rutland LE15 7PP UK

are committed to providing customers with products that comply with applicable regulations and international protocols to which they are subject, including the requirements of the European Parliament Directive on the Harmonization of the laws relating to electrical equipment designed for use within certain voltage limits (2014/35/EU).

Regal Beloit America declares that the following product(s), to which this declaration relates, are in conformity with the relevant sections of the EC standards listed below.

This statement supersedes any statements previously issued pertaining to the product(s) listed below and is subject to change without notice.

Model No: 131518.00

(Model No. may contain prefix and/or suffix characters)

Catalog No: 131518.00

Rework No: N/A

Directives:

Low Voltage Directive 2014/35/EU

Harmonized Standards Used:

EN 60034-1: 2010 (IEC 60034-1: 2010)

Michael A Logsdon

EN 60034-5: 2001/A1:2007 (IEC 60034-5: 2000/A1:2006)

Authorized Representative:

Michael A. Logsdon Vice President, Technology

Created on 09/01/2022

Authorized Representative in the Community:

J. cerse

Julian Clark Marketing Engineer

(€ 22