PRODUCT INFORMATION PACKET

Model No: D128 Catalog No: D128 1/40-1/50-1/80 HP Fan & Blower Motor, 1500 RPM, 3 Speed, 115 Volts, 3.3" Diameter, Semi Enclosed Self Cooled Motors





Regal and Fasco are trademarks of Regal Beloit Corporation or one of its affiliated companies. ©2019 Regal Beloit Corporation, All Rights Reserved. MC017097E

FASCO



Product Information Packet: Model No: D128, Catalog No:D128 1/40-1/50-1/80 HP Fan & Blower Motor, 1500 RPM, 3 Speed, 115 Volts, 3.3" Diameter, Semi Enclosed

FASCO

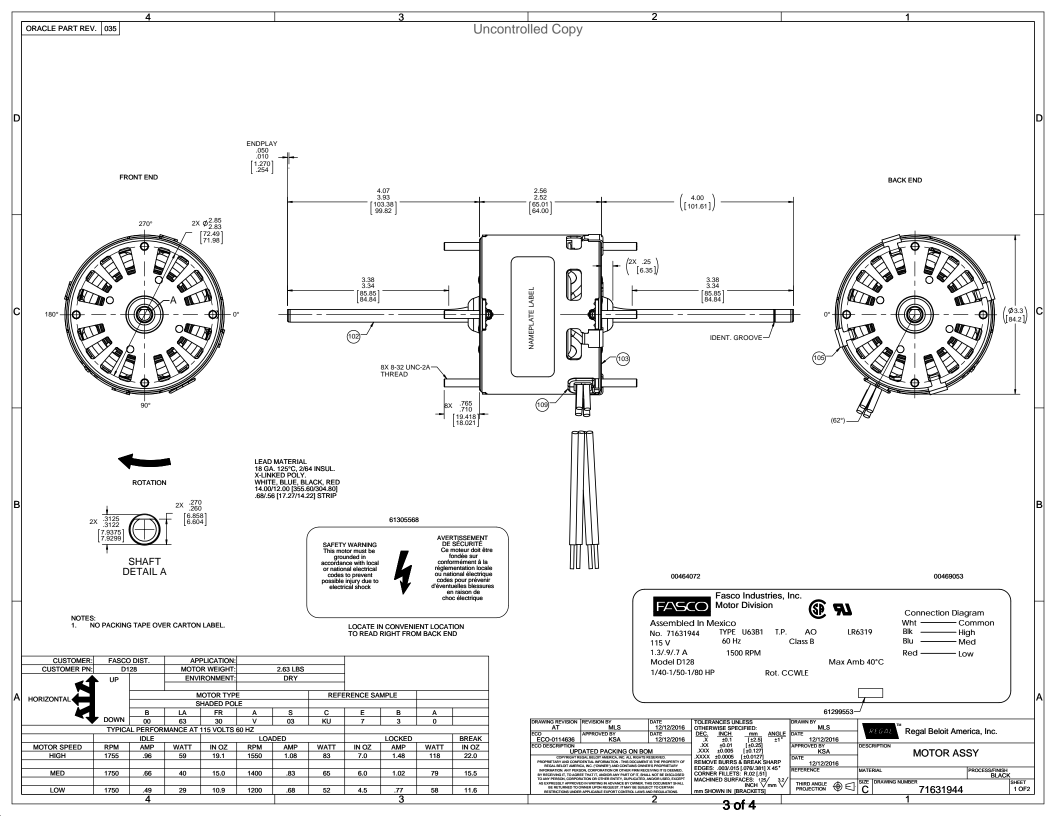
Nameplate Specifications

Output HP	1/40-1/50-1/80 Hp	Output KW	0.02 kW	
Frequency	60 Hz	Voltage	115 V	
Current	1.30/0.90/0.70 A	Speed	1500 rpm	
Service Factor	1	Phase	1	
Duty	Air Over	Insulation Class	В	
Frame	3.3	Enclosure	Open Air Over	
Thermal Protection	Thermally Protected	Ambient Temperature	40 °C	
UL	Recognized	CSA	Υ	
CE	Ν			

Technical Specifications

Electrical Type	Shaded Pole	Starting Method	Across The Line
Poles	4	Rotation	Clockwise Lead End
Mounting	Extended Studs	Drive End Bearing	Sleeve
Opp Drive End Bearing	Sleeve	Frame Material	Steel
Shaft Type	Flat	Overall Length	10.63 in
Frame Length	2.32 in	Shaft Diameter	0.313 in
Shaft Extension	4.00 in		

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:29/10/2019



	Γ		3	2 1
				пеа Сору
		NOTES: 1. STAKE STATOR TO MAIN FRAME PER 88830264. 2. MAXIMUM TORQUE REQUIRED TO TURN MOTOR SHAFT IS 3/8 INCH-OU 3. MAKE-UP WASHERS ARE TO BE ADDED OR DELETED TO ACHIEVE REQ	NCE. UIRED ENDPLAY.	
	D			c
	╞		FRONT END	BACK END
			\smile	
	c			
	\vdash			
			$ \begin{vmatrix} \frac{645}{16} \\ \frac{15}{16} \end{vmatrix} - \left(\frac{15}{16} \\ \frac{625}{15.875} \right) = \left(\frac{645}{15.875} \right) = \left(\frac{15}{15.875} \right)$	LEADS OUT-
	в			ROTATION
1. PACK 1 PER CARTON, 162 MAX. PER PALLET, PACKING ASSY. 88834200. 2. PLACE ONE FILLER TUBE ON EACH SHAFT EXTENSION, PLACE MOTOR IN CARTON LAY CARTON ON SDEE ON PALLET, 27 CARTONS PER LAYER. PLACE ONE FILLET, ONE BETWEEN EACH LAYER AND ONE ON TOP. 3. CARTON LAYERS ON DIRECTION TOWARD THE OPEN END OF THE PALLET. SEE 88834408. Image: State of the				
1. PACK 1 PER CARTON, 162 MAX. PER PALLET, PACKING ASSY. 88834200. 2. PLACE ONE FILLER TUBE ON EACH SHAFT EXTENSION, PLACE MOTOR IN CARTON LAY CARTON ON SDEE ON PALLET, 27 CARTONS PER LAYER. PLACE ONE FILLET, ONE BETWEEN EACH LAYER AND ONE ON TOP. 3. CARTON LAYERS ON DIRECTION TOWARD THE OPEN END OF THE PALLET. SEE 88834408. Image: State of the				
1. PACK 1 PER CARTON, 162 MAX. PER PALLET, PACKING ASSY. 88834200. 2. PLACE ONE FILLER TUBE ON EACH SHAFT EXTENSION, PLACE MOTOR IN CARTON LAY CARTON ON SDEE ON PALLET, 27 CARTONS PER LAYER. PLACE ONE FILLET, ONE BETWEEN EACH LAYER AND ONE ON TOP. 3. CARTON LAYERS ON DIRECTION TOWARD THE OPEN END OF THE PALLET. SEE 88834408. Image: State of the	-			
A A CARTON LEADS CONTON, CLOSE FLAPS AND TAPE. PLACE LABEL ON END OF PLACE ONE FLAT PAD ON PALLET, ZO CARTONON SPER LAYER, PLACE ONE FLAT PAD ON PALLET, ONE BETWEEN EACH LAYER AND ONE OF THE PALLET. SEE 88834408. DRAWING REVISION REVISION REVISION REVISION BY LS DATE ECO OCHINERAL SEE 00001 CONTOP: CO]	
DRAWING AF VISION BY DATE <		CARTON LEADS DOWN, CLOSE FLAPS AND TAPE. PLACE LABEL ON END OI CARTON. LAY CARTON ON SIDE ON PALLET, 27 CARTONS PER LAYER. PLACE ONE FLAT PAD ON PALLET, ONE BETWEEN EACH LAYER AND ONE ON TOP	F	Α
AVXX 31 0005 [10.0127] BOTT CONFIGURATION AND RECORDER TO A REPORT OF THE PROPERTY OF		OAT ON LABELS MUST ALL FACE ON DIRECTION TOWARD THE OPEN END OF THE PALLET. SEE 88834408.		AT MLS 12/12/2016 OTHERWISE SPECIFIED. ECO-00114636 MLS MLS REGAL ECO-00114636 APPROVED BY DATE DATE Tr 7/1/2/2016 Regal Beloit America, Inc. ECO-00114636 KSA 12/12/2016 X 10.1 [12/2.5] ±1" APPROVED BY DESCRIPTION REGAL
				UPDATED PACKING ON BOM COMPARING LIGHT AND ADDRESS AN
		4	3	