PRODUCT INFORMATION PACKET

Model No: 213UTFS8076 Catalog No: P321 Automotive Duty Motor, 2 HP, 3 Ph, 60 Hz, 460 V, 1200 RPM, 213U Frame, TEFC





Product Information Packet: Model No: 213UTFS8076, Catalog No:P321 Automotive Duty Motor, 2 HP, 3 Ph, 60 Hz, 460 V, 1200 RPM, 213U Frame, TEFC

Nameplate Specifications

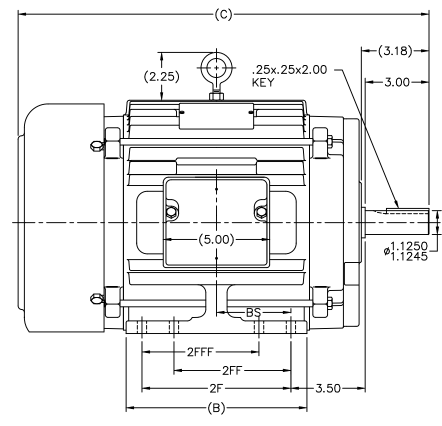
Output HP	2 Hp	Output KW	1.5 kW
Frequency	60 Hz	Voltage	460 V
Current	3.1 A	Speed	1175 rpm
Service Factor	1	Phase	3
Efficiency	86.5 %	Power Factor	70
Duty	Continuous	Insulation Class	F
Design Code	В	KVA Code	L
Frame	213U	Enclosure	Totally Enclosed Fan Cooled
Thermal Protection	No Protection	Ambient Temperature	65 °C
Drive End Bearing Size	6307	Opp Drive End Bearing Size	6206
UL	Recognized	CSA	Y
CE	Y	IP Code	43
Number of Speeds	1		

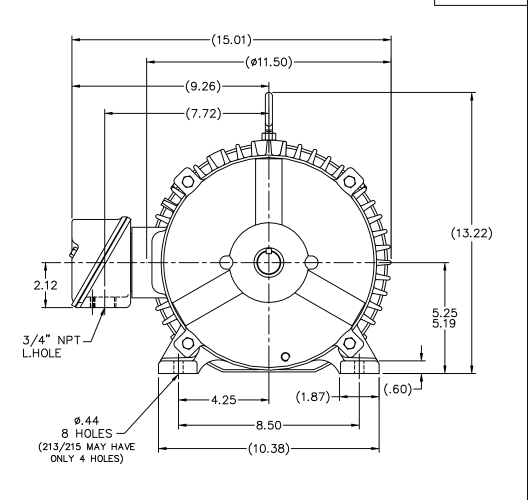
Technical Specifications

Electrical Type	Squirrel Cage Induction Run	Starting Method	Across The Line
Poles	6	Rotation	Reversible
Resistance Main	4.15 Ohms	Mounting	Rigid Base
Motor Orientation	Horizontal	Drive End Bearing	Ball
Opp Drive End Bearing	Ball	Frame Material	Cast Iron
Shaft Type	U	Overall Length	17.82 in
Frame Length	7.25 in	Shaft Diameter	1.125 in
Shaft Extension	3.18 in	Assembly/Box Mounting	F1/F2 CAPABLE
Outline Drawing	B-SS88189-725	Connection Drawing	A-EE7300

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:09/07/2022

SS88189





NOTES:

- 1. CONDUIT BOX CAN BE ROTATED IN 90° STEPS.
- 2. CONDUIT BOX CAN BE MOUNTED ON OPPOSITE SIDE BY REMOVING BRACKETS AND TURNING FRAME 180°.
- 3. NAMEPLATE TO BE READ FROM CONDUIT BOX SIDE OF MOTOR

						1		1						TOL	ERANCES S SPECIFIED			DRAWN I	DAH 05-08-20	31
DASH	FRAME	B	C	2F	2FF	2FFF	BS							DEC.		1) ((C)) Lvi K+V 7. K+SL7L		СНК	ML 05-08-200	1
725	213U	7.00	17.82	5.50	_	_	2.75	1						.x	±.1			APPD	DR 05-08-200	1
								4	1					.xx	±.03			SCALE	11=32	
875	2150	8.50	19.32	7.00	-	-	3.50		2	REDRAWN IN AUTOCAD	TAT 0	5-19-2005	ML	.xxx	±.005	210U FR TEFC - STEEL C' B	ох	REF		
875	213/5U	8.50	19.32	7.00	5.50	5.50	3.50		1	NEW DRAWING MU36629	DAH 0	5-08-2001		.xxxx	±.0005	MAT'L.		FMF		
1000	213U	9.75	20.57	8 25	5.50	5.50	4.12	1	NO.	REVISION	BY	& DATE	СНК	ANG	±7'30"	FINISH		PREV		
1000	2130	9.75	20.57	0.25	5.50	5.50	4 .1Z			THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT E			RFP			CAD FILE ss88189	SIZE DRAWING N	O. PAG	E OF RE	<i>.</i> .
1000	215U	9.75	20.57	8.25	7.00	7.00	4.12			IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT			DIST					88818	9 2	
																				_

Uncontrolled Copy

