

BALDOR · RELIANCE II

Product Information Packet

EWDM3710T

7.5HP,1770RPM,3PH,60HZ,213T,3736M,TEFC

Part Detail										
Revision:	Q	Status:	PRD/A	Change #:		Proprie	tary:	1	No	
Type:	AC	Prod. Type:	3736M	Elec. Spec:	37WGT859	CD Dia	gram:			
Enclosure:	TEFC	Mfg Plant:		Mech. Spec:	37H872	Layout				
Frame:	213T	Mounting:	F1	Poles:	04	Create	d Date:			
Base:	RG	Rotation:	R	Insulation:	F	Eff. Da	te:		10-17-2013	
Leads:	9#14	Literature:		Elec. Diagram:		Replac	ed By:			
Nameplate NF	1669L									
CAT.NO.		EWDM3710T								
		37H872T859G1	37H872T859G1							
НР		7.5	7.5							
VOLTS		230/460	230/460							
AMP		18.8/9.4	18.8/9.4							
RPM		1770								
FRAME		213T		HZ		60	PH	3		
SER.F.		1.15		CODE	ODE		DES	Α	CLASS	F
NEMA-NOM-EFF		91.7		PF	81					
RATING		40C AMB-CONT	40C AMB-CONT							
		010A	010A L		USABLE AT 208V		21			
DE		6307	6307		ODE		6206			
ENCL		TEFC		SN	SN					
BLANK										

Parts List		
Part Number	Description	Quantity
SA126444	SA 37H872T859G1	1.000 EA
RA116749	RA 37H872T859G1	1.000 EA
37FN3002C01	EXFN, PLASTIC, 6.00 OD, 1.155 ID	1.000 EA
S/P107-000-001	SUPER E PROC'S-FS & WS PLTS-POLYREX EM G	1.000 EA
HW3200A01	3/8-16X3/4 I-BLT WELDED F/S	1.000 EA
37CB3005A04W	CASTING W/.75 NPT@6(MACH WHITE)	1.000 EA
37GS1015	GASKET, FOR 37 WD KOBX'S (SANTOPRENE)	1.000 EA
51XW2520A12	.25-20 X .75, TAPTITE II, HEX WSHR SLTD	2.000 EA
11XW1032G06	10-32 X .38, TAPTITE II, HEX WSHR SLTD U	1.000 EA
37EP3101A94MW	FRONT TEFC L&M 206 BRG W/O GRSR (WHITE)	1.000 EA
HW4032A01	BLACK DRAIN PLUG FOR WASH DOWN MOTORS	3.000 EA
HW5100A06	W2420-025 WVY WSHR (WB)	1.000 EA
37EP3100A20MW	FRONT ENDPLATE, MACHINED W/WHITE EPOXY	1.000 EA
HW4032A01	BLACK DRAIN PLUG FOR WASH DOWN MOTORS	3.000 EA
HW4600B51SP	SEAL 1.375 X 2.125 X 0.313 SINGLE LIP DB	1.000 EA
XY3118S12	5/16-18 HEX NUT, STAINLESS STEEL	4.000 EA
07FH4011	WASHDOWN IEC FH W/AUTOPHORETIC PRIMER	1.000 EA
11XW1032S06	SCREW, HXWSHR HD SLDTYF 410 SS	3.000 EA
37CB4512	CONDUIT BOX LID FOR WASHDOWN 37 FRAME	1.000 EA
37GS1008A02	37 GS FOR CB LID - WHITE NEOPRENE	1.000 EA
59XW0832S07	TAPTITE II,HEX WSHR UNSLTD SER,410 S.S.,	4.000 EA
HW4600B74	FORSHEDA V28A V-RING SEAL	1.000 EA
HW4600B31SP	V-RING SLINGER #V38A,1.42/1.50 SH BORE	1.000 EA
HW2502F21	#303 SS,SQ KEY 5/16 X 2.375	1.000 EA

Parts List (continued)			
Part Number	Description	Quantity	
HA7000A02	KEY RETAINER RING, 1 1/8 DIA, 1 3/8 DIA	1.000 EA	
MJ5001A02	732 CL SEALANT 3 OZ DIXIE BEARING 289100	0.001 EA	
MJ5001A01	46-665 RED SEALER	0.001 QT	
LB1115	LABEL, LIFTING DEVICE	1.000 EA	
LB1164	LABEL, WARNING AND DRAIN	1.000 EA	
85XU0407S04	4X1/4 U DRIVE PIN STAINLESS	2.000 EA	
MJ1000A75	GREASE, POLYREX EM EXXON	0.050 LB	
51XB1214A20	12-14X1.25 HXWSSLD SERTYB	1.000 EA	
MG1025Z02	ACTIVATOR WILKOFAST 060-02	0.010 GA	
MG1025W01	PAINT- 781-01 WILKOFAST WHITE EPOXY	0.028 GA	
HA3104S17	THRUBOLT 13.250LG SS	4.000 EA	
LB1125C02	SUPER-E (STOCK CTN LABEL SUPER-E WITH FL	1.000 EA	
LC0005	CONN.DIA.,TY M,9-LD,DUAL VOLT,REVERSING	1.000 EA	
NP1669L	SS WD SUPER-E UL CSA-EEV PREM REV MTG	1.000 EA	
G0PA1000	SPCL PACKAGING	1.000 EA	
LB1506	LABEL "AMERICAN MADE" 1.50 X 1.00	1.000 EA	

BALDOR • RELIANCE Product Information Packet: EWDM3710T - 7.5HP,1770RPM,3PH,60HZ,213T,3736M,TEFC

Accessories		
Part Number	Description	Multiplier
37-3301	C FACE KIT	P1

		, 7.5HP (Typical perf	office - Not guar	anteeu values)				
General Characterist	ics							
Full Load Torque:		22.4 LB-FT	22.4 LB-FT		Start Configuration:		DOL	
No-Load Current:		4.4 Amps	4.4 Amps		Break-Down Torque:		69.2 LB-FT	
Line-line Res. @ 25°C.:		1.37 Ohms A Ph	1.37 Ohms A Ph / 0.0 Ohms B Ph		Pull-Up Torque:		36.1 LB-FT	
Temp. Rise @ Rated Load:		53 C	53 C		Locked-Rotor Torque:		41.1 LB-FT	
Temp. Rise @ S.F. Load:		65 C	65 C		Starting Current:		70.1 Amps	
Load Characteristics								
% of Rated Load	25	50	75	100	125	150	S.F.	
Power Factor:	41.0	63.0	75.0	81.0	84.0	85.0	83.0	
Efficiency:	88.6	92.2	92.7	92.2	91.3	90.1	91.7	
Speed:	1793.0	1786.0	1778.0	1770.0	1761.0	1751.0	1765.0	
Line Amperes:	4.88	6.08	7.59	9.49	11.5	13.8	10.7	

Performance Graph at 460V, 60Hz, 7.5HP Typical performance - Not guaranteed values



