

BALDOR · RELIANCE II

Product Information Packet

CEWDM3714T

10HP,1770RPM,3PH,60HZ,215TC,3752M,TEFC,F

BALDOR • RELIANCE Product Information Packet: CEWDM3714T - 10HP,1770RPM,3PH,60HZ,215TC,3752M,TEFC,F

Part Detail										
Revision:	В	Status:	PRD/A	Change #:		Proprieta	ary:	N	0	
Type:	AC	Prod. Type:	3752M	Elec. Spec:	37WGS518	CD Diag	ıram:			
Enclosure:	TEFC	Mfg Plant:		Mech. Spec:	37H887	Layout:				
Frame:	215TC	Mounting:	F1	Poles:	04	Created	Date:	0:	5-19-2010	
Base:	RG	Rotation:	R	Insulation:	F	Eff. Date) :	1	0-26-2011	
Leads:	9#14	Literature:		Elec. Diagram:		Replace	d By:			
Nameplate NP1	669L									
CAT.NO.		CEWDM3714T								
SPEC.		37H887S518G1								
HP		10								
VOLTS		230/460								
AMP		24/12								
RPM		1770								
FRAME		215TC		HZ		60	PH	3		
SER.F.		1.15		CODE		K	DES	Α	CLASS	F
NEMA-NOM-EFF		91.7 PF 85								
RATING		40C AMB-CONT								
CC		010A		USABLE AT 208V						
DE		6307		ODE		6206	-			
ENCL		TEFC		SN						
BLANK										

BALDOR • RELIANCE Product Information Packet: CEWDM3714T - 10HP,1770RPM,3PH,60HZ,215TC,3752M,TEFC,F

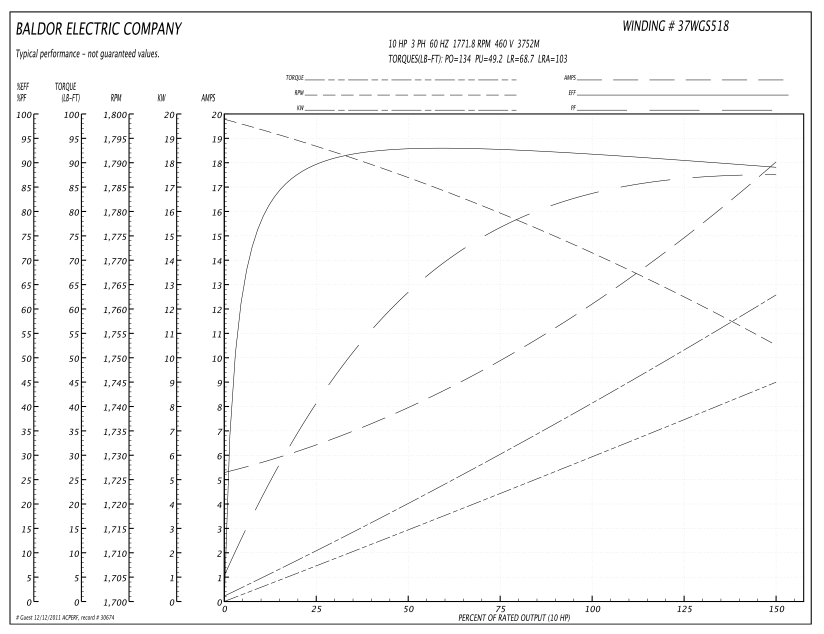
Parts List					
Part Number	Description	Quantity			
SA197050	SA 37H887S518G1	1.000 EA			
RA184488	RA 37H887S518G1	1.000 EA			
37FN3002C01	EXFN, PLASTIC, 6.00 OD, 1.155 ID	1.000 EA			
S/P107-000-001	SUPER E PROC'S-FS & WS PLTS-POLYREX EM G	1.000 EA			
HW3200A01	3/8-16X3/4 I-BLT WELDED F/S	1.000 EA			
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	BLUE DRAIN PLUG FOR WASH DOWN MOTORS	3.000 EA			
HW5100A06	W2420-025 WVY WSHR (WB)	1.000 EA			
37EP3300A23MW	WHITE EPOXY EP MACH COMPL	1.000 EA			
HW4032A01	BLUE 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			
10XN2520S30	1/4-20 X 1 7/8 HEX HEAD SS	4.000 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			
HA1005A02SP	SLINGER, OD 2.00, ID 1.14, 206 BRG,	1.000 EA			
HW4600B31SP	V-RING SLINGER #V38A,1.42/1.50 SH BORE	1.000 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			

BALDOR • RELIANCE Product Information Packet: CEWDM3714T - 10HP,1770RPM,3PH,60HZ,215TC,3752M,TEFC,F

Parts List (continued)		
Part Number	Description	Quantity
HW2502F21	#303 SS,SQ KEY 5/16 X 2.375	1.000 EA
HA7000A02	KEY RETAINER RING, 1 1/8 DIA, 1 3/8 DIA	1.000 EA
MJ5001A01	46-665 RED SEALER	0.001 QT
85XU0407S04	4X1/4 U DRIVE PIN STAINLESS	2.000 EA
LB1115	LABEL, LIFTING DEVICE	1.000 EA
LB1164	LABEL, WARNING AND DRAIN	1.000 EA
MJ1000A75	GREASE, POLYREX EM EXXON	0.050 LB
51XB1214A20	12-14X1.25 HXWSSLD SERTYB	1.000 EA
MG1025Z20	ACTIVATOR WILKOFAST 060.32	0.010 GA
MG1025W11	PAINT- 781-101 WILKOFAST WHITE EPOXY	0.028 GA
HA3104S25	THRUBOLT-5/16-18X14.75 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
LB1357	ENERGY GUIDE LABEL (BOX LABEL)	1.000 SH
NP1669L	WD, SUPER-E, UL CSA CC, LASER	1.000 EA
37PA1052	PACKAGING GROUP, 150 LB MTR 2 X 4 RUNNER	1.000 EA

Performance Date	ta at 460V, 60	Hz, 10.0HP (Typica	al performance - Not gu	ıaranteed valu	ies)			
General Character	ristics							
Full Load Torque:		29.5 LB-FT		Start Configuration: DOL				
No-Load Current:		5.49 Amps	5.49 Amps		-Down Torque: 134.0 LB-FT			
Line-line Res. @ 25°C.:		0.93503 Ohms	s A Ph / 0.0 Ohms B Ph	Pull-Up Torqu	ue:	49.2 LB-FT	49.2 LB-FT	
Temp. Rise @ Rated Load:		63 C		Locked-Roto	r Torque:	68.7 LB-FT	68.7 LB-FT	
Temp. Rise @ S.F. Load:		81 C	81 C		Starting Current: 103.0 Amps			
Load Characteristi	cs							
% of Rated Load	25	50	75	100	125	150	S.F.	
Power Factor:	42.0	66.0	79.0	85.0	84.0	87.0	84.0	
Efficiency:	88.9	92.1	92.4	91.8	90.3	89.0	90.9	
Speed:	1793.9	1786.8	1779.7	1771.8	1762.7	1752.5	1766.0	
Line Amperes:	6.14	7.8	9.9	12.3	15.0	17.9	13.9	

Performance Graph at 460V, 60Hz, 10.0HP Typical performance - Not guaranteed values



Performance Date	ta at 380V, 50	Hz, 7.5HP (Typical	performance - Not gu	aranteed value	es)			
General Character	istics				,			
Full Load Torque:		26.6 LB-FT		Start Configuration: DOL				
No-Load Current:		5.4 Amps	5.4 Amps		Break-Down Torque: 128.0 LB-FT			
Line-line Res. @ 25°C.:		0.912 Ohms A	A Ph / 0.0 Ohms B Ph	Pull-Up Torqu	ue:	50.9 LB-FT	50.9 LB-FT	
Temp. Rise @ Rated Load:		56 C		Locked-Roto	r Torque:	71.0 LB-FT	71.0 LB-FT	
Temp. Rise @ S.F. Load:		68 C		Starting Current: 100.0 Amps				
Load Characteristi	cs							
% of Rated Load	25	50	75	100	125	150	S.F.	
Power Factor:	40.0	63.0	77.0	84.0	83.0	87.0	83.0	
Efficiency:	88.0	92.3	92.3	91.7	90.3	88.4	90.9	
Speed:	1494.0	1488.0	1482.0	1474.0	1466.0	1457.0	1469.0	
Line Amperes:	5.93	7.22	8.93	11.0	14.1	16.6	12.9	

