

# BALDOR · RELIANCE II

### **Product Information Packet**

## **CEM3615T**

5HP,1750RPM,3PH,60HZ,184TC,3642M,TEFC,F1

#### **BALDOR • RELIANCE** Product Information Packet: CEM3615T - 5HP,1750RPM,3PH,60HZ,184TC,3642M,TEFC,F1

Part Detail							
Revision:	Н	Status:	PRD/A	Change #:		Proprietary:	No
Type:	AC	Prod. Type:	3642M	Elec. Spec:	36WGS268	CD Diagram:	CD0005
Enclosure:	TEFC	Mfg Plant:		Mech. Spec:	36A002	Layout:	36LYA002
Frame:	184TC	Mounting:	F1	Poles:	04	Created Date:	08-02-2010
Base:	RG	Rotation:	R	Insulation:	F	Eff. Date:	10-16-2015
Leads:	9#16				Replaced By:		
Literature:		Elec. Diagram:					

Nameplate NP3441LUA				
CAT.NO.	CEM3615T			
SPEC.	36A002S268G1			
НР	5			
VOLTS	230/460			
AMP	13.4/6.7			
RPM	1750			
FRAME	184TC	<b>HZ</b> 60		<b>PH</b> 3
SER.F.	1.15	· —	S B CL F	]
NEMA-NOM-EFF	89.5	<b>PF</b> 78		_
RATING	40C AMB-CONT			
cc	010A	Į.	<b>JSABLE AT 208V</b> 13.9	
	6206	<b>ODE</b> 6205		
	TEFC SN	· · · · · · · · · · · · · · · · · · ·		
VPWM INVERTER READY				
CT6-60H(10:1)VT3-60H(20:1				
	50Hz 5HP 190/380V 15.6/7.8A			SF1.0

Parts List				
Part Number	Description	Quantity		
SA200706	SA 36A002S268G1	1.000 EA		
RA188019	RA 36A002S268G1	1.000 EA		
36FN3000C01	EXFN, PLASTIC, 5.25 OD, .912 ID	1.000 EA		
S/P107-000-001	SUPER E PROC'S-FS, WS & CK PLTS	1.000 EA		
36CB3004	36 CB CASTING W/1.09 DIA LEAD HOLE @ 6:0	1.000 EA		
36GS1000	GASKET-CONDUIT BOX, .06 THICK #SV-330 LE	1.000 EA		
51XB1016A08	10-16X 1/2HXWSSLD SERTYB	2.000 EA		
11XW1032G06	10-32 X .38, TAPTITE II, HEX WSHR SLTD U	1.000 EA		
HW3001B01	BRASS CUP WASHER, FOR #8 SCREW	1.000 EA		
36FE3104A01	FREP MACH ASSEMBLY FOR ROUTING	1.000 EA		
HW4500A01	1641B(ALEMITE)400 UNIV, GREASE FITT	1.000 EA		
HW5100A05	WVY WSHR F/205 & 304 BRGS	1.000 EA		
36PE3301A23	PUEP ASSEMBLY FOR ROUTING PURPOSES	1.000 EA		
HW4500A01	1641B(ALEMITE)400 UNIV, GREASE FITT	1.000 EA		
10XN2520A28	1/4-20X 1 3/4 HEX HD	4.000 EA		
HW1001A25	LOCKWASHER 1/4, ZINC PLT .493 OD, .255 I	4.000 EA		
51XB1214A16	12-14X1.00 HXWSSLD SERTYB	1.000 EA		
36FH4009A102	IEC FH GREASER PRIMED	1.000 EA		
51XW1032A06	10-32 X .38, TAPTITE II, HEX WSHR SLTD S	3.000 EA		
36CB4516	36 LIPPED CB LID	1.000 EA		
37GS1001	GASKET, CONDUIT BOX LID, .06 THICK LEXID	1.000 EA		
51XW0832A07	8-32 X .44, TAPTITE II, HEX WSHR SLTD SE	4.000 EA		
HW2501E16	3KEY, 1/4 SQ X 1.750	1.000 EA		
HA7000A02	KEY RETAINER RING, 1 1/8 DIA, 1 3/8 DIA	1.000 EA		

Parts List (continued)				
Part Number	Description	Quantity		
85XU0407S04	4X1/4 U DRIVE PIN STAINLESS	2.000 EA		
HW3200A01	3/8-16X3/4 I-BLT WELDED F/S	1.000 EA		
MJ1000A02	GREASE, POLYREX EM EXXON (USe 4824-15A)	0.050 LB		
LB1115N	LABEL,LIFTING DEVICE (ON ROLLS)	1.000 EA		
MG1000Y03	MUNSELL 2.53Y 6.70/ 4.60, GLOSS 20,	0.022 GA		
HA3101A28	THRUBOLT 1/4-20 X 12.500 OHIO ROD	4.000 EA		
LC0005E01	CONN.DIA./WARNING LABEL (LC0005/LB1119N)	1.000 EA		
NP3441LUA	ALUM SUPER-E VPWM INV READY UL	1.000 EA		
G0PA1000	PKG GRP, PRINT PK1026A06	1.000 EA		
MN416A01	TAG-INSTAL-MAINT no wire (1200/bx) 11/14	1.000 EA		

#### **AC Induction Motor Performance Data**

Record # 35063 - Typical performance - not guaranteed values

<b>Winding:</b> 36WGS268-R016 <b>Type:</b> 36
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Nameplate Data						
Rated Output (HP)		5				
Volts		230/460				
Full Load Amps		13.4/6.7				
R.P.M.	1750					
Hz	60 Phase					
NEMA Design Code	B KVA Code		J			
Service Factor (S.F.)	1.15					
NEMA Nom. Eff.	89.5	Power Factor	78			
Rating - Duty	40C AMB-CONT					
S.F. Amps						

460 V, 60 Hz: High Voltage Connection	
Full Load Torque	14.9 LB-FT
Start Configuration	direct on line
Breakdown Torque	52.2 LB-FT
Pull-up Torque	31.5 LB-FT
Locked-rotor Torque	34.9 LB-FT
Starting Current	49.1 A
No-load Current	3.24 A
Line-line Res. @ 25°C	2.27 Ω
Temp. Rise @ Rated Load	77°C
Temp. Rise @ S.F. Load	93°C
Rotor inertia	0.391 LB-FT2

### Load Characteristics 460 V, 60 Hz, 5 HP

% of Rated Load	25	50	75	100	125	150	S.F.
Power Factor	39	60	72	78	83	83	81
Efficiency	85	89.7	90.6	89.6	88.6	87	89
Speed	1789	1776	1762	1750	1733	1714	1740
Line amperes	3.55	4.31	5.43	6.65	7.94	9.64	7.42

Performance Graph at 460V, 60Hz, 5.0HP Typical performance - Not guaranteed values



