

# BALDOR · RELIANCE II

### **Product Information Packet**

## CESSWDM3611T

3HP,1760RPM,3PH,60HZ,182TC,3636M,TEFC,F1

#### **BALDOR • RELIANCE** Product Information Packet: CESSWDM3611T - 3HP,1760RPM,3PH,60HZ,182TC,3636M,TEFC,F1

Part Detail								
Revision: P Status: PRD/A Change #: Proprietary: No								
Type:	AC	Elec. Spec:	36WGS945	CD Diagram:	CD0005	Mfg Plant:		
Mech. Spec:	36L738	Layout:	36LYL738	Poles:	04	Created Date:	07-13-2012	
Base:	RG	Eff. Date:	12-08-2017	Leads:	9#16			

#### Specs

Catalog Number:	CESSWDM3611T	Insulation Class:	F
Enclosure:	TEFC	Inverter Code:	Inverter Ready
Frame:	182TC	KVA Code:	К
Frame Material:	Stainless Steel	Lifting Lugs:	No Lifting Lugs
Output @ Frequency:	3.000 HP @ 60 HZ	Locked Bearing Indicator:	Locked Bearing
Synchronous Speed @ Frequency:	1800 RPM @ 60 HZ	Motor Lead Quantity/Wire Size:	9 @ 16 AWG
Voltage @ Frequency:	230.0 V @ 60 HZ	Motor Lead Exit:	Ко Вох
	460.0 V @ 60 HZ	Motor Lead Termination:	Flying Leads
XP Class and Group:	None	Motor Type:	3636M
XP Division:	Not Applicable	Mounting Arrangement:	F1
Auxillary Box:	No Auxillary Box	Power Factor:	76
Auxillary Box Lead Termination:	None	Product Family:	Wash Down All Stainless Steel
Base Indicator:	Rigid	Pulley End Bearing Type:	Ball
Bearing Grease Type:	Polyrex EM (-20F +300F)	Pulley Face Code:	C-Face
Blower:	None	Pulley Shaft Indicator:	Standard
Current @ Voltage:	4.200 A @ 460.0 V	Rodent Screen:	None
	8.400 A @ 230.0 V	Shaft Extension Location:	Pulley End
	8.800 A @ 208.0 V	Shaft Ground Indicator:	No Shaft Grounding

Design Code:	В	Shaft Rotation:	Reversible
Drip Cover:	No Drip Cover	Shaft Slinger Indicator:	No Slinger
Duty Rating:	CONT	Speed Code:	Single Speed
Electrically Isolated Bearing:	Not Electrically Isolated	Motor Standards:	NEMA
Feedback Device:	evice: NO FEEDBACK S		Direct on line
Front Face Code:	Standard	Thermal Device - Bearing:	None
Front Shaft Indicator:	None	Thermal Device - Winding:	None
Heater Indicator: No Heater		Vibration Sensor Indicator:	No Vibration Sensor

Nameplate NP1953B01					
CAT.NO.	CESSWDM3611	Γ			
SPEC.	36L738S945G1				
HP	3				
VOLTS	230/460				
AMP	8.4/4.2				
RPM	1760				
FRAME	182TC		HZ	60	<b>PH</b> 3
SER.F.	1.15		CODEK	<b>DES</b> B	CLASS F
NEMA-NOM-EFF	89.5		<b>PF</b> 76		
RATING	40C AMB-CONT				
cc	010A			U	SABLE AT 208V 8.8
DE	6206		ODE	6205	
ENCL	TEFC	SN			

Parts List					
Part Number	Description	Quantity			
SA247696	SA 36L738S945G1	1.000 EA			
RA234564	RA 36L738S945G1	1.000 EA			
36FN3000C01SP	EXFN, PLASTIC, 5.25 OD, .912 ID	1.000 EA			
36CB1003A01	CONDUIT BOX	1.000 EA			
36GS1025	36 MOLDED GASKET W/LIP, LEAD SEAL, FOR	1.000 EA			
10XN2520A08	1/4-20X1/2 HEX HEAD CAP	2.000 EA			
HA5027A02	HA4054 T-DRAIN X2 BAGGED WITH LABEL	1.000 EA			
11XW1032G06	10-32 X .38, TAPTITE II, HEX WSHR SLTD U	1.000 EA			
HW3001B02	BRASS CUP WASHER W/GROUND SYMBOL TAB,	1.000 EA			
36FE1907A01	FR EP ASSY W/EP FROM SOUTHERN TOOL STAIN	1.000 EA			
HW4606A02	JM CLIPPER/SEAL (LWE-0938-1624-AL23)	1.000 EA			
HW5100A05	WVY WSHR F/205 & 304 BRGS	1.000 EA			
36PE1908A03	PU ENDPLATE ASSY	1.000 EA			
10XN2520S28	1/4-20X 1 3/4 HEX HD SS X	4.000 EA			
HA1049A02	DUBO LOK WASHER SIZE 1/4 (NYLON LOCK SEA	4.000 EA			
HA1049A02	DUBO LOK WASHER SIZE 1/4 (NYLON LOCK SEA	4.000 EA			
36FH4011	WASHDOWN FAN COVER #304 STAINLESS W/NOTC	1.000 EA			
10XN1032S06	HEX HD CAP SCREW, SS	3.000 EA			
36CB4517	LIPPED CB LID #304 STAINLESS - CLEANED	1.000 EA			
37GS3010SP	1/16"WHITE LID GASKET	1.000 EA			
59XN0832S07	8/32 X 7/16 HX WS HD SER X	4.000 EA			
HW4606A03	JM CLIPPER/SEAL (LWE-1156-1875-AL44)	1.000 EA			
HW2502E16	#303 SS,SQ KEY 1/4 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			
MJ5001A02	732 CL SEALANT 3 OZ DIXIE BEARING 289100	0.001 EA			
MJ1000A02	GREASE, POLYREX EM EXXON (USe 4824-15A)	0.050 LB			
HW3200S01	EYEBOLT 3/8-16 X3/4 S.S. TDR #35988	1.000 EA			
51XB1214A16	12-14X1.00 HXWSSLD SERTYB	1.000 EA			
HA3101S29	THRUBOLT- 1/4-20X13.00 SS	4.000 EA			
36PA1001	PKG GRP, PRINT PK1017A06	1.000 EA			
MN416A01	TAG-INSTAL-MAINT no wire (1100/bx) 11/14	1.000 EA			

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

Record # 39147 - Typical performance - not guaranteed values

Winding: 36WGS945-R001 Type: 3636M Enclosure: TEFC
--

Na	460 V, 60 Hz: High Voltage Con				
Rated Output (HP)		3		Full Load Torque	
Volts		230/460		Start Configuration	
Full Load Amps		8.4/4.2		Breakdown Torque	
R.P.M.		1760		Pull-up Torque	
Hz	60	Phase	Locked-rotor Torque		
NEMA Design Code	В	B KVA Code		Starting Current	
Service Factor (S.F.)		1.15	No-load Current		
NEMA Nom. Eff.	89.5	89.5 Power Factor 76		Line-line Res. @ 25	
Rating - Duty		40C AMB-CONT	Temp. Rise @ Rate		
S.F. Amps				Temp. Rise @ S.F.	
				Locked-rotor Power	
				Rotor inertia	

460 V, 60 Hz:	
High Voltage Connection	
Full Load Torque	9.04 LB-FT
Start Configuration	direct on line
Breakdown Torque	34.81 LB-FT
Pull-up Torque	18.62 LB-FT
Locked-rotor Torque	21.9 LB-FT
Starting Current	34.1 A
No-load Current	2.25 A
Line-line Res. @ 25°C	3.58 Ω
Temp. Rise @ Rated Load	62°C
Temp. Rise @ S.F. Load	74°C
Locked-rotor Power Factor	41
Rotor inertia	0.335 LB-FT2

#### Load Characteristics 460 V, 60 Hz, 3 HP

% of Rated Load	25	50	75	100	125	150	S.F.
Power Factor	36	56	69	76	80	83	78
Efficiency	82.2	88.1	89.7	89.8	89.2	88.3	89.3
Speed	1790	1781	1772	1762	1751	1738	1755
Line amperes	2.45	2.86	3.46	4.17	4.95	5.83	4.65

#### Performance Graph at 460V, 60Hz, 3.0HP Typical performance - Not guaranteed values



