

BALDOR · RELIANCE II

Product Information Packet

IDVSWDM3538

.5HP,1765RPM,3PH,60HZ,56C,3516M,TENV,F1

Part Detail												
Revision:	G	Status:	PRD/A		Change #:			Proprietary		No		
Туре:	AC	Prod. Type:	3516M		Elec. Spec:		35WGM303	CD Diagrar	n:			
Enclosure:	TENV	Mfg Plant:				Mech. Spec:	35S639 Layout:					
Frame:	56C	Mounting:	F1		Poles:		04	Created Da	ite:	11-24-2	010	
Base:	N	Rotation:	R		Insulation:		Н	Eff. Date:		10-17-2	012	
Leads:	9#18	Literature:			Elec. Diagram:			Replaced E	By:			
Nameplate NF	P1608L											
CAT NO		IDVSWDM3538										
SPEC. 35		35S639M303G1	5S639M303G1									
FRAME		56C	HP			.5 TE						
VOLTS		230/460	230/460									
MAG CUR		1.4/.7	1.4/.7 FLA			1.8/.9						
RPM		1765	1765 RPM MA		X	6000						
HZ		60	60		3				CLASS	Н		
SER.F.		1.00		DES	В			SL HZ	1	.2		
NEMA-NOM-EFF		84 V		WK2		0.1						
BLWR V			PH			HZ				Α		
RATING		40C AMB-CONT										
DE BRG		6205 OI		ODE BR	G	6203						
СС				SN								

BAT.	DOR.	REI	IAN	ICER	1
	TOTE .				

Parts List					
Part Number	Description	Quantity			
SA212871	SA 35S639M303G1	1.000 EA			
RA200100	RA 35S639M303G1	1.000 EA			
NS2512A01	INSULATOR, CONDUIT BOX X	1.000 EA			
35CB5001A03	CONDUIT BOX KIT, FOR SUPER II WASHDOWN	1.000 EA			
11XW1032G06	10-32 X .38, TAPTITE II, HEX WSHR SLTD U	1.000 EA			
35EP3100M72MU	SPL FR EP-ENCL-203 BRG-DIE CAST ALUM(BAL	1.000 EA			
HW4500A33	1/8 NPT STAINLESS,HOLO-KROME #13002,PRES	3.000 EA			
HW5100A03SP	WAVY WASHER (W1543-017)	1.000 EA			
35EP3300A75MU	PU E.P., CAST-FACE MTD-56C-205 BRG(BALL	1.000 EA			
HW4500A33	1/8 NPT STAINLESS,HOLO-KROME #13002,PRES	3.000 EA			
HW4606A02	JM CLIPPER/SEAL (LWE-0938-1624-AL23)	1.000 EA			
12XN1032S20	10-32 X 1-1/4 HEX M.S., STAINLESS STEEL	2.000 EA			
HA1049A01	DUBO LOK WASHER SIZE 10 (NYLON LOCK SEAL	2.000 EA			
HA1049A01	DUBO LOK WASHER SIZE 10 (NYLON LOCK SEAL	4.000 EA			
HW2502D13	SS KEY, 3/16 SQ X 1.375	1.000 EA			
HA7000A04	KEY RETAINER 0.625 DIA SHAFTS	1.000 EA			
MJ5001A02	732 CL SEALANT 3 OZ DIXIE BEARING 289100	0.001 EA			
85XU0407S04	4X1/4 U DRIVE PIN STAINLESS	2.000 EA			
LB1164	LABEL, WARNING AND DRAIN	1.000 EA			
HA5027A04	HA4054 T-DRAIN X2 BAGGED	1.000 EA			
MJ1000A75	GREASE, POLYREX EM EXXON	0.050 LB			
HA3100S12	THRUBOLT 7.625 LENGTH 1.250 TH LENGTH SS	4.000 EA			
LB1125C01	STD (STOCK) CARTON LABEL BALDOR WITH FLA	1.000 EA			
LC0145B01	CONNECTION LABEL	1.000 EA			

BALDOR • RELIANCE Product Information Packet: IDVSWDM3538 - .5HP,1765RPM,3PH,60HZ,56C,3516M,TENV,F1

Parts List (continued)						
Part Number	Description	Quantity				
NP1608L	SS WD INV UL CSA CC REV MTG	1.000 EA				
35PA1066	PACKING GROUP COMBINED PRINT	1.000 EA				
PK3082	STYROFOAM CRADLE	1.000 EA				

T.D	OP.	REI	IAA	ICER
اسلاسك		n = L		

Performance Data at 460V, 60Hz, 0.5HP (Typical performance - Not guaranteed values)								
General Characteristi	cs							
Full Load Torque:		1.49 LB-FT	1.49 LB-FT		Start Configuration:		DOL	
No-Load Current: 0.655 Amps		Break-Down To	Break-Down Torque:		8.65 LB-FT			
Line-line Res. @ 25°C.: 25.6 Ohms A Ph / 0.0 Ohms B Ph		Pull-Up Torque:	Pull-Up Torque:		4.54 LB-FT			
Temp. Rise @ Rated Load:		54 C	54 C		Locked-Rotor Torque:		5.09 LB-FT	
Temp. Rise @ S.F. Load:					Starting Current:		7.54 Amps	
Load Characteristics								
% of Rated Load	25	50	75	100	125	150	S.F.	
Power Factor:	26.0	41.0	54.0	64.0	70.0	75.0	0.0	
Efficiency:	65.5	77.9	81.9	83.6	83.9	83.5	0.0	
Speed:	1793.0	1783.0	1774.0	1765.0	1755.0	1745.0	0.0	
Line Amperes:	0.674	0.725	0.793	0.885	0.986	1.11	0.0	

Performance Graph at 460V, 60Hz, 0.5HP Typical performance - Not guaranteed values

BALDOR ELECTRIC COMPANY			WINDING # 09WGZ580		
Typical performance – not guaranteed values.		15 HP 3 PH 60 HZ 3525 RPM 200 V 0930M TORQUES(LB-FT): PO=90.9 PU=29.3 LR=36.4 LRA=262			
	TORQUE				
	KW				
# Guest 5/30/2013 ACPERF, record # 30931					

