

BALDOR · RELIANCE II

Product Information Packet

CESSWDM3555T

2HP,3500RPM,3PH,60HZ,145TC,3535M,TEFC,F1

Part Detail										
Revision:	E	Status:	PRD/A	Change #:		Proprietary	<i>r</i> :	No		
Type:	AC	Prod. Type:	3535M	Elec. Spec:	35WGQ044	CD Diagra				
Enclosure:	TEFC	Mfg Plant:		Mech. Spec:	35VV818	Layout:				
Frame:	145TC	Mounting:	F1	Poles:	02	Created Da	ate:	03-	04-2010	
Base:	RG	Rotation:	R	Insulation:	F	Eff. Date:		02-	05-2013	
Leads:	9#18	Literature:		Elec. Diagram:		Replaced I	Зу:			
Nameplate NF	P1951A01									
CAT.NO.		CESSWDM3555T								
SPEC.		35VV818Q044G1	35VV818Q044G1							
HP		2	2							
VOLTS		208-230/460	208-230/460							
AMP		5.4-5/2.5	5.4-5/2.5							
RPM		3500								
FRAME		145TC	145TC HZ			60	PH	3		
SER.F.		1.15	1.15		CODE		DES	В	CLASS	
NEMA-NOM-EFF		86.5	86.5 PF 90							
RATING		40C AMB-CONT	40C AMB-CONT							
CC		010A	010A I		USABLE AT 208V		5.4			
DE		6205	6205		ODE		6203			
ENCL		TEFC	TEFC SN							

BA.	T.DC	R.	RFI	IAN	VCE	-

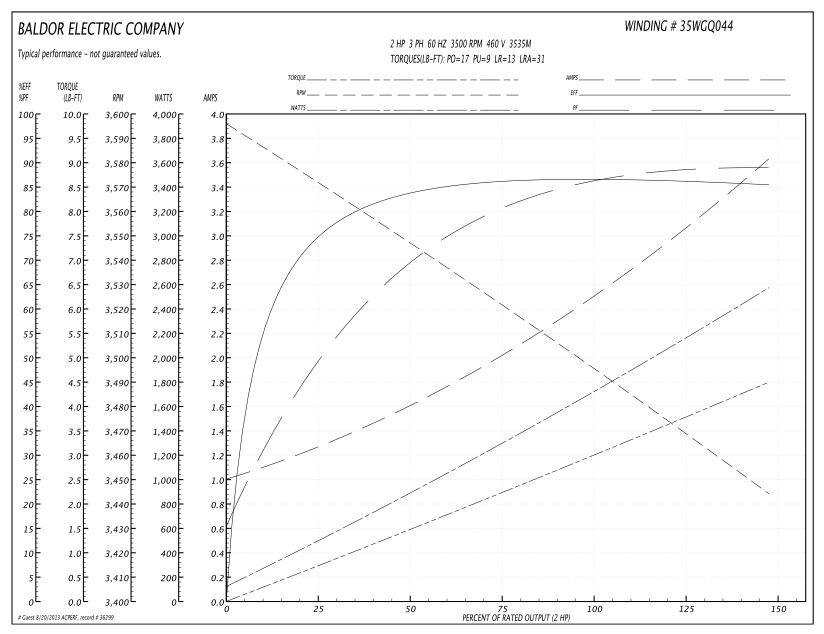
Parts List					
Part Number	Description	Quantity			
SA191864	SA 35VV818Q044G1	1.000 EA			
RA179520	RA 35VV818Q044G1	1.000 EA			
34FN3002A01SP	EXTERNAL FAN, PLASTIC, .637/.639 HUB W/	1.000 EA			
NS2512A01	INSULATOR, CONDUIT BOX X	1.000 EA			
35CB5001A17	KOBX KIT, (ALL STAINLESS) W/ .75 NPT	1.000 EA			
11XW1032G06	10-32 X .38, TAPTITE II, HEX WSHR SLTD U	1.000 EA			
HW3001B01	003SS CUP WASHER, FOR #8 SCREW	1.000 EA			
35FE1913A02	FR ENDPLATE ASSY	1.000 EA			
HW4606A01	JM CLIPPER/SEAL (WDE-0667-1064-BH49)	1.000 EA			
HW5100A03SP	WAVY WASHER (W1543-017)	1.000 EA			
35PE1914A02	PU EP ASSY. FOR LOCKED BRG	1.000 EA			
HW4606A02	JM CLIPPER/SEAL (LWE-0938-1624-AL23)	1.000 EA			
12XN1032S22	10-32 X 1 3/8 SLOT HEX, 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			
51XB1214A16	12-14X1.00 HXWSSLD SERTYB	1.000 EA			
35FH4005A39	IEC FH NO GREASER (#304 SS)CLEAN ONLY	1.000 EA			
10XN1032S06	HEX HD CAP SCREW, SS	3.000 EA			
HW2502D13	SS KEY, 3/16 SQ X 1.375	1.000 EA			
HA7000A01	KEY RETAINER 7/8" DIA SHAFT	1.000 EA			
MJ5001A02	732 CL SEALANT 3 OZ DIXIE BEARING 289100	0.001 EA			
MJ1000A75	GREASE, POLYREX EM EXXON	0.050 LB			
HA3100S19	THRUBOLT,10X32 - 9.812 SS X	4.000 EA			
LB1125C02	SUPER-E (STOCK CTN LABEL SUPER-E WITH FL	1.000 EA			

		_	-
	_		_

Parts List (continued)		
Part Number	Description	Quantity
36PA1000	PACK GROUP W/LB5001	1.000 EA

Performance Date	ta at 460V, 60Hz	z, 2.0HP (Typical perf	ormance - Not guar	anteed values)				
General Characterist	ics							
Full Load Torque:		3.0 LB-FT	3.0 LB-FT		Start Configuration:		DOL	
No-Load Current:		1.0 Amps	1.0 Amps		Break-Down Torque:		17.0 LB-FT	
Line-line Res. @ 25°C.:		5.08 Ohms A Ph	5.08 Ohms A Ph / 0.0 Ohms B Ph		Pull-Up Torque:		9.0 LB-FT	
Temp. Rise @ Rated Load:		47 C	47 C		Locked-Rotor Torque:		13.0 LB-FT	
Temp. Rise @ S.F. Load:		54 C	54 C		Starting Current:		31.0 Amps	
Load Characteristics		•				•		
% of Rated Load	25	50	75	100	125	150	S.F.	
Power Factor:	48.0	71.0	82.0	86.0	87.0	90.0	87.0	
Efficiency: 76.2		83.8	86.0	86.6	86.2	85.5	86.4	
Speed:	3567.0	3545.0	3523.0	3498.0	3470.0	3443.0	3481.0	
Line Amperes:	1.3	1.6	2.0	2.5	3.1	3.6	2.86	

Performance Graph at 460V, 60Hz, 2.0HP Typical performance - Not guaranteed values



General Characterist	ics							
Full Load Torque:		3.0 LB-FT	3.0 LB-FT		Start Configuration:		DOL	
No-Load Current:	lo-Load Current:		1.0 Amps		Break-Down Torque:		17.0 LB-FT	
Line-line Res. @ 25°C.:		5.08 Ohms A Ph	5.08 Ohms A Ph / 0.0 Ohms B Ph		Pull-Up Torque:		9.0 LB-FT	
Temp. Rise @ Rated Load:		47 C	47 C		Locked-Rotor Torque:		13.0 LB-FT	
Temp. Rise @ S.F. L	emp. Rise @ S.F. Load:		54 C		Starting Current:		31.0 Amps	
Load Characteristics								
% of Rated Load	25	50	75	100	125	150	S.F.	
Power Factor:	48.0	71.0	82.0	86.0	87.0	90.0	87.0	
Efficiency: 76.2		83.8	86.0	86.6	86.2	85.5	86.4	
Speed:	3567.0	3545.0	3523.0	3498.0	3470.0	3443.0	3481.0	
Line Amperes:	1.3	1.6	2.0	2.5	3.1	3.6	2.86	

Performance Graph at 460V, 60Hz, 2.0HP Typical performance - Not guaranteed values

