

BALDOR · RELIANCE II

Produktion formation

CEM3714T

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

BALDOR • RELIANCE II Produktionformation: CEM3714T - 10HP,1770RPM,3PH,60HZ,215TC,3752M,TEFC,F

Artikeldetail								
Revision:	Е	Status:	PRD/A	Änderungs-Nr.:		Geschützt:	Nein	
Тур:	AC	Produkt-Typ:	3752M	Elektrische Spezifikation	::37WGS518	Anschluss-Schema:	CD0005	
Beilage:	TEFC	Produktionsbetrieb:		Mechanische Spezifikat	oã 7G814	Layout:	37LYG814	
Rahmen:	215TC	Befestigung:	F1	Pol:	04	Herstellungsdatum:	07-30-2010	
Basis:	RG	Rotation:	R	Isolation:	F	Wirk. Datum:	10-22-2015	
Anschluss:	9#14 Ersetzt durch:					Ersetzt durch:		
Literatur:		Elektrisches Schema:						

Typenschild NP3441LUA								
CAT.NO.	CEM3714T	CEM3714T						
SPEC.	37G814S518G2							
HP	10							
VOLTS	230/460	230/460						
AMP	24/12							
RPM	1770							
FRAME	215TC	HZ	60	PH	3	3		
SER.F.	1.15	CODE	К	DES	Α	CL	F	
NEMA-NOM-EFF	91.7	PF	85					
RATING	40C AMB-CONT	·	·					
CC	010A	USABLE AT 208V	25.4					
DE	6307	ODE	6206					
ENCL	TEFC	SN						
VPWM INVERTER READY								
CT6-60H(10:1)VT3-60H(20:1								
	50Hz 10HP 190/380V 29.2/14.6A SF1.0)						

Teileliste					
Artikelnummer	Beschreibung	Menge			
SA200645	SA 37G814S518G2	1.000 EA			
RA187956	RA 37G814S518G2	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 & CK PLTS	1.000 EA			
HW3200A01	3/8-16X3/4 I-BLT WELDED F/S	1.000 EA			
37CB3006	37 CB CASTING W/1.38 LEAD HOLE @ 6:00	1.000 EA			
37GS1000SP	GASKET, CONDUIT BOX STD., .06 THICK LEXI	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			
37FE3101A01	FR ENDPLATE, FOR ROUTING PURPOSES	1.000 EA			
HW4500A01	1641B(ALEMITE)400 UNIV, GREASE FITT	1.000 EA			
HW5100A06	W2420-025 WVY WSHR (WB)	1.000 EA			
37PE3300A01	PUEP ASSEMBLY FOR ROUTING	1.000 EA			
HW4500A01	1641B(ALEMITE)400 UNIV, GREASE FITT	1.000 EA			
10XN2520A30	HEX HD CAP SCREW-STD THD25 X 20 THD PE	4.000 EA			
HW1001A25	LOCKWASHER 1/4, ZINC PLT .493 OD, .255 I	4.000 EA			
XY3118A12	5/16-18 HEX NUT DIRECTIONAL SERRATION	4.000 EA			
51XB1214A20	12-14X1.25 HXWSSLD SERTYB	1.000 EA			
07FH4007SP	IEC FH W/GRSR, NOTCH @ 6:00 & 3 FAN CVR	1.000 EA			
51XW1032A06	10-32 X .38, TAPTITE II, HEX WSHR SLTD S	3.000 EA			
37CB4516	LIPPED LID FOR 37 FRAME NEC KOBX	1.000 EA			
37GS1008SP	37 GS FOR CB LID - LEXIDE	1.000 EA			
51XW0832A07	8-32 X .44, TAPTITE II, HEX WSHR SLTD SE	4.000 EA			
HW2501F21	KEY, 5/16 SQ X 2.375	1.000 EA			

Teileliste (Fortsetzung)					
Artikelnummer	Beschreibung	Menge			
HA7000A02	KEY RETAINER RING, 1 1/8 DIA, 1 3/8 DIA	1.000 EA			
85XU0407S04	4X1/4 U DRIVE PIN STAINLESS	2.000 EA			
LB1115N	LABEL,LIFTING DEVICE (ON ROLLS)	1.000 EA			
MJ1000A75	GREASE, POLYREX EM EXXON	0.050 LB			
HA3104A25	THRUBOLT .31-18 X 14.75	4.000 EA			
MG1000Y03	MUNSELL 2.53Y 6.70/ 4.60, GLOSS 20,	0.028 GA			
LC0005E01	CONN.DIA./WARNING LABEL (LC0005/LB1119N)	1.000 EA			
NP3441LUA	ALUM SUPER-E VPWM INV READY UL	1.000 EA			
37PA1039	PALLET PACK 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 # 31039 - Typical performance - not guaranteed values

Winding: 37WGS518-R002	Type: 3752M	Enclosure: TEFC
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1	460 V, 60 Hz: High Voltage Connection					
Rated Output (HP)		10	Full Load Torque			
Volts		230/460		Start Configuration		
Full Load Amps		24/12		Breakdown Torque		
R.P.M.		1770	Pull-up Torque			
Hz	60	Phase	3	Locked-rotor Torque		
NEMA Design Code	А	KVA Code	K	Starting Current		
Service Factor (S.F.)		1.15	No-load Current			
NEMA Nom. Eff.	91.7	Power Factor	85	Line-line Res. @ 25°C		
Rating - Duty		40C AMB-CONT	Temp. Rise @ Rated Load			
S.F. Amps				Temp. Rise @ S.F. Load		
				Rotor inertia		

460 V, 60 Hz:					
High Voltage Connection					
Full Load Torque	29.5 LB-FT				
Start Configuration	direct on line				
Breakdown Torque	134 LB-FT				
Pull-up Torque	49.2 LB-FT				
Locked-rotor Torque	68.7 LB-FT				
Starting Current	103 A				
No-load Current	5.49 A				
Line-line Res. @ 25°C	0.93503 Ω				
Temp. Rise @ Rated Load	63°C				
Temp. Rise @ S.F. Load	81°C				
Rotor inertia	1.28 LB-FT2				

Load Characteristics 460 V, 60 Hz, 10 HP

% of Rated Load	25	50	75	100	125	150	S.F.
Power Factor	42	66	79	85	84	87	84
Efficiency	88.9	92.1	92.4	91.8	90.3	89	90.9
Speed	1793.9	1786.8	1779.7	1771.8	1762.7	1752.5	1766
Line amperes	6.14	7.63	9.58	11.9	15.4	18.1	14

Perfomance-Kurve 460V, 60Hz, 10.0HP Typische Leistungsdaten - keine garantierten Werte





