

BALDOR · RELIANCE II

Produktion formation

CEM2333T

15HP,1765RPM,3PH,60HZ,254TC,0944M,TEFC,F

BALDOR • RELIANCE II Produktionformation: CEM2333T - 15HP,1765RPM,3PH,60HZ,254TC,0944M,TEFC,F

Artikeldetail	Artikeldetail								
Revision:	G	Status:	PRD/A	Änderungs-Nr.:		Geschützt:	Nein		
Тур:	AC	Produkt-Typ:	0944M	Elektrische Spezifikation	n: 09WGZ910	Anschluss-Schema:	CD0005		
Beilage:	TEFC	Produktionsbetrieb:		Mechanische Spezifikat	ioñ9C102	Layout:	09LYC102		
Rahmen:	254TC	Befestigung:	F1	Pol:	04	Herstellungsdatum:	11-09-2012		
Basis:	RG	Rotation:	R	Isolation:	F	Wirk. Datum:	12-10-2015		
Anschluss:	9#12					Ersetzt durch:			
Literatur:		Elektrisches Schema:							

Typenschild NP3441LUA							
CAT.NO.	CEM2333T						
SPEC.	09C102Z910G1						
HP	15						
VOLTS	230/460						
AMP	36.2/18.1						
RPM	1765						
FRAME	254TC	HZ	60	PH	3	3	
SER.F.	1.15	CODE	Н	DES	А	CL	F
NEMA-NOM-EFF	92.4	PF	83				
RATING	40C AMB-CONT	·	·				
cc	010A	USABLE AT 208V	38				
DE	6309	ODE	6208				
ENCL	TEFC	SN					
VPWM INVERTER READY		·					
CT6-60H(10:1)VT3-60H(20:1							
	50Hz 15HP 190/380V 43.2/21.6A SF1.0						

Beschreibung	Menge
SA 09C102Z910G1	1.000 EA
RA 09C102Z910G1	1.000 EA
SUPER-E PROC'S(254/6 FR.) ZK PLANT - POL	1.000 EA
WASHER, 5/8 HI-COLLAR SPRLCKWASHER	1.000 EA
CB W/1.38 LEAD HOLE FOR 37, 39, 307 & 30	1.000 EA
GASKET-CONDUIT BOX, 1/16 THICK LEXIDE	1.000 EA
1/4-20 X.75 GRD 5	2.000 EA
LOCKWASHER 1/4, ZINC PLT .493 OD, .255 I	2.000 EA
PUEP MACH W/309 BRG & "O" DRAIN, SLINGER	1.000 EA
V-RING SLINGER 1.500 X 1.810 X 0.280	1.000 EA
T&B CX35TN TERMINAL	1.000 EA
10-32 X .38, TAPTITE II, HEX WSHR SLTD U	1.000 EA
ENDPLATE, MACH	1.000 EA
LOCKWASHER 3/8, ZINC PLT .688 OD, .382 I	4.000 EA
3/8-16 FINISHED NUT	4.000 EA
W3118-035 WVY WSHR (WB)	1.000 EA
1/4-20 X 1.75" HX HD SCRWGRADE 5, ZINC P	2.000 EA
LOCKWASHER 1/4, ZINC PLT .493 OD, .255 I	2.000 EA
1/4-20 X 2.25" HX HD SCRWGRADE 5, ZINC P	4.000 EA
LOCKWASHER 1/4, ZINC PLT .493 OD, .255 I	4.000 EA
THRUBOLT 3/8-16 X 16.750	4.000 EA
LOCKWASHER 3/8, ZINC PLT .688 OD, .382 I	4.000 EA
SPACER TUBE, 309 FAN HSG, 2.00 LONG	4.000 EA
3/8-16 FINISHED NUT	4.000 EA
	SA 09C102Z910G1 RA 09C10ZZ910G1 SUPER-E PROC'S(254/6 FR.) ZK PLANT - POL WASHER, 5/8 HI-COLLAR SPRLCKWASHER CB W/1.38 LEAD HOLE FOR 37, 39, 307 & 30 GASKET-CONDUIT BOX, 1/16 THICK LEXIDE 1/4-20 X.75 GRD 5 LOCKWASHER 1/4, ZINC PLT .493 OD, .255 I PUEP MACH W/309 BRG & "O" DRAIN, SLINGER V-RING SLINGER 1.500 X 1.810 X 0.280 T&B CX35TN TERMINAL 10-32 X .38, TAPTITE II, HEX WSHR SLTD U ENDPLATE, MACH LOCKWASHER 3/8, ZINC PLT .688 OD, .382 I 3/8-16 FINISHED NUT W3118-035 WVY WSHR (WB) 1/4-20 X 1.75" HX HD SCRWGRADE 5, ZINC P LOCKWASHER 1/4, ZINC PLT .493 OD, .255 I THRUBOLT 3/8-16 X 16.750 LOCKWASHER 3/8, ZINC PLT .688 OD, .382 I SPACER TUBE, 309 FAN HSG, 2.00 LONG

Produktionformation: CEM2333T - 15HP,1765RPM,3PH,60HZ,254TC,0944M,TEFC,F

09PA1000	PACKAGING GROUP COMBINED PRINT	1.000 EA

AC Induction Motor Performance Data

Record # 40347 - Typical performance - not guaranteed values

Winding: 09WGZ910-R001 Type: 0944M Enclosure: TEFC
--

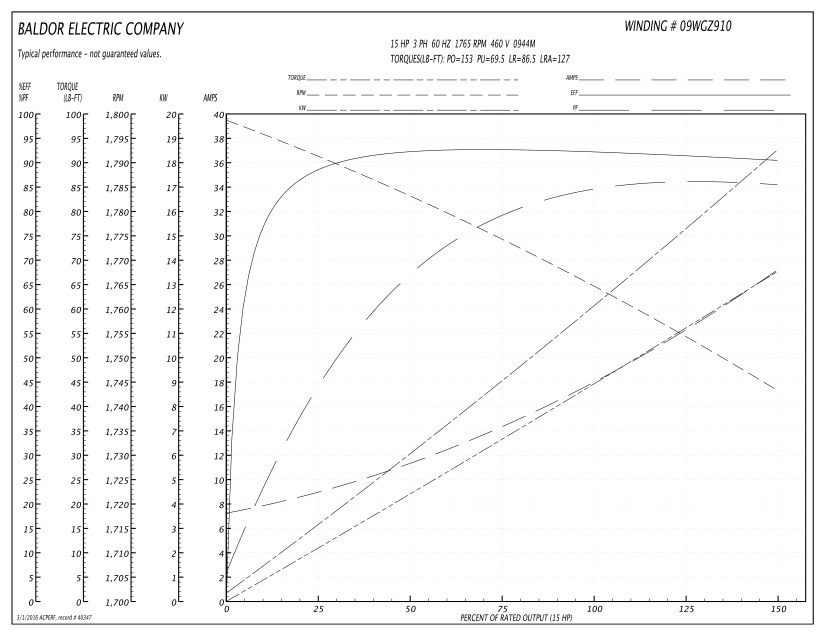
1	460 V, 60 Hz: High Voltage Connection			
Rated Output (HP)	15		Full Load Torque	
Volts		230/460		Start Configuration
Full Load Amps		36.2/18.1	Breakdown Torque	
R.P.M.		1765	Pull-up Torque	
Hz	60	Phase	3	Locked-rotor Torque
NEMA Design Code	А	KVA Code	Н	Starting Current
Service Factor (S.F.)		1.15	,	No-load Current
NEMA Nom. Eff.	92.4	Power Factor	83	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	44.5 LB-FT
Start Configuration	direct on line
Breakdown Torque	153 LB-FT
Pull-up Torque	69.5 LB-FT
Locked-rotor Torque	86.5 LB-FT
Starting Current	127 A
No-load Current	7.56 A
Line-line Res. @ 25°C	0.59555 Ω
Temp. Rise @ Rated Load	54°C
Temp. Rise @ S.F. Load	67°C
Rotor inertia	1.92 LB-FT2

Load Characteristics 460 V, 60 Hz, 15 HP

% of Rated Load	25	50	75	100	125	150	S.F.
Power Factor	45	69	79	83	85	87	84
Efficiency	88.2	92.2	92.7	92.4	91.5	90.4	91.9
Speed	1791.3	1783.1	1774	1765.2	1754.6	1743.1	1759
Line amperes	8.62	11	14.5	18.1	22.6	26.9	20.8

Perfomance-Kurve 460V, 60Hz, 15.0HP Typische Leistungsdaten - keine garantierten Werte



REV.	REV. DESC: REVISE TO SHOW OPTIONAL COLORS					BALDOR E	\overline{C}_{α}		
REV.	LTR:	Ε	BY:	JLP	REVISED: 01/19/99 10:15	TDR: 0171435	DALDUK E.	ELECTRIC	CO.
CD0002		OOOGO FILE: AAA00005140 MDL: -		MDL: -	3PH. DV. 9 LEADS				
		JUS TATE			•	J JPH, DV, 9 LEADS			

MTL: -