

# BALDOR · RELIANCE II

### **Product Information Packet**

## **CEM3774T**

10HP,1760RPM,3PH,60HZ,215TC,0748M,TEFC,F

#### **BALDOR • RELIANCE** Product Information Packet: CEM3774T - 10HP,1760RPM,3PH,60HZ,215TC,0748M,TEFC,F

Part Detail										
Revision:	С	Status:	PRD/A	Change #:		Proprietary:	No			
Туре:	AC	Prod. Type:	0748M	Elec. Spec:	07WGY179	CD Diagram:				
Enclosure:	TEFC	Mfg Plant:		Mech. Spec:	07H058	Layout:				
Frame:	215TC	Mounting:	F1	Poles:	04	Created Date:	05-07	7-2010		
Base:	RG	Rotation:	R	Insulation:	F	Eff. Date:	04-2	1-2011		
Leads:	9#14	Literature:		Elec. Diagram:		Replaced By:				
Nameplate N	P1259L									
CAT.NO.		CEM3774T								
SPEC.		07H058Y179G1	07H058Y179G1							
HP		10	10							
VOLTS		230/460	230/460							
AMP		24.4/12.2	24.4/12.2							
RPM		1760								
FRAME		215TC		HZ		60	PH	3		
SER.F.		1.15		CODE		Н		B CL	. F	
NEMA-NOM-EFF		91.7	91.7 <b>PF</b> 83							
RATING		40C AMB-CONT	40C AMB-CONT							
СС		010A		<b>USABLE AT 208V</b>						
DE 6307			<b>ODE</b> 6200							
ENCL		TEFC		SN						

#### **BALDOR • RELIANCE** Product Information Packet: CEM3774T - 10HP,1760RPM,3PH,60HZ,215TC,0748M,TEFC,F

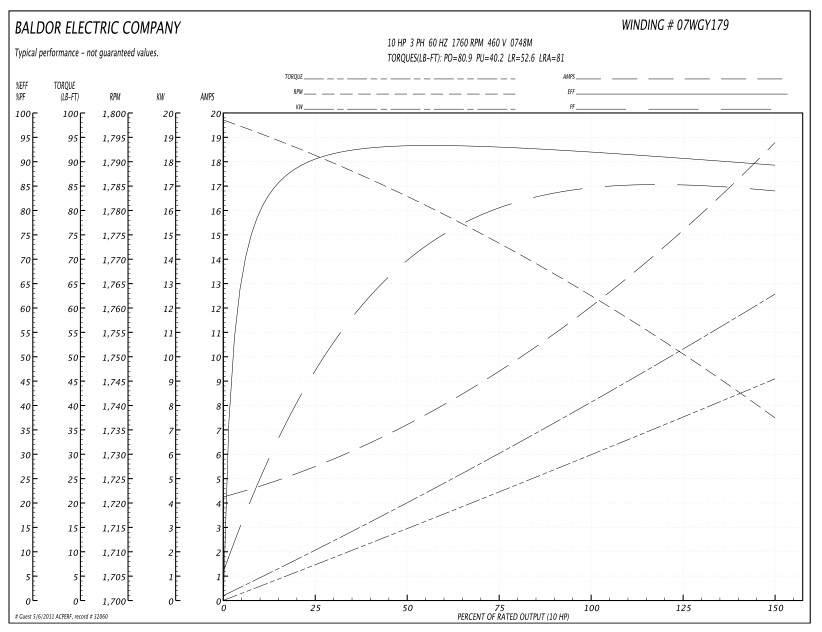
Parts List					
Part Number	Description	Quantity			
SA194690	SA 07H058Y179G1	1.000 EA			
RA182276	RA 07H058Y179G1	1.000 EA			
37FN3002C01	EXFN, PLASTIC, 6.00 OD, 1.155 ID	1.000 EA			
S/P107-000-005	SUPER-E PROC'S(254/6 FR.) ZK PLANT - POL	1.000 EA			
HW3201A05	3/8-16 EYEBOLT	1.000 EA			
09CB3002SP	CB W/1.38 LEAD HOLE FOR 37, 39, 307 & 30	1.000 EA			
09GS1000SP	GASKET-CONDUIT BOX, 1/16 THICK LEXIDE	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			
HW3001B02	BRASS CUP WASHER W/GROUND SYMBOL TAB,	1.000 EA			
37EP1100A41	FR ENDPLATE MACH FOR GREASER & RELIEF	1.000 EA			
HW4500A17	317400 ALEMITE GREASE RELIEF	1.000 EA			
HW4500A01	1641B(ALEMITE)400 UNIV, GREASE FITT	1.000 EA			
HW5100A06	W2420-025 WVY WSHR (WB)	1.000 EA			
37EP1300A10	FACE MTD EP,307BRG,213-5TC,GRSR,RELIEF &	1.000 EA			
HW4500A17	317400 ALEMITE GREASE RELIEF	1.000 EA			
HW4500A01	1641B(ALEMITE)400 UNIV, GREASE FITT	1.000 EA			
10XN2520K30	STD.25X20 THD HEX HD CAP SCREW, GRADE 5	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			
09CB3501SP	CONDUIT BOX LID FOR 09CB3001 & 09CB3002	1.000 EA			

#### **BALDOR • RELIANCE** Product Information Packet: CEM3774T - 10HP,1760RPM,3PH,60HZ,215TC,0748M,TEFC,F

Parts List (continued)					
Part Number	Description	Quantity			
09GS1013SP	09 GS FOR 09CB3501 LID - LEXIDE	1.000 EA			
51XW2520A12	.25-20 X .75, TAPTITE II, HEX WSHR SLTD	2.000 EA			
HW2501F21	KEY, 5/16 SQ X 2.375	1.000 EA			
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			
LB1115	LABEL,LIFTING DEVICE	1.000 EA			
MJ1000A75	GREASE, POLYREX EM EXXON	0.050 LB			
HW2500A25	WOODRUFF KEY USA #1008 #BLOW CARBON STEE	1.000 EA			
51XB1214A20	12-14X1.25 HXWSSLD SERTYB	1.000 EA			
HA3104A32	THRUBOLT- 5/16-18 X12.750	4.000 EA			
MG1000Y03	WILKO 689.710 GOLD PAINT SUPER E	0.036 GA			
LB1125C02	SUPER-E (STOCK CTN LABEL SUPER-E WITH FL	4.000 EA			
LB1357	ENERGY GUIDE LABEL (BOX LABEL)	1.000 SH			
LC0005E02	SPL CONN.DIA./WARN.LABEL(LC0005/LB1119)	1.000 EA			
NP1259L	SUPER E, ALUM, UL CSA CC, W/O THERMAL,	1.000 EA			
07PA1000	PACKAGING GROUP COMBINED PRINT	1.000 EA			

Performance Dat	a at 460V, 60H	Hz, 10.0HP (Typica	al performance - Not	guaranteed valu	ıes)			
General Character	istics		-					
Full Load Torque:		29.8 LB-FT		Start Configuration: DOL				
No-Load Current:		4.44 Amps		Break-Down Torque: 80.9 LB-FT				
Line-line Res. @ 25°C.:		1.08 Ohms A	Ph / 0.0 Ohms B Ph	Pull-Up Torqu	ue:	40.2 LB-FT	40.2 LB-FT	
Temp. Rise @ Rated Load:		64 C		Locked-Roto	r Torque:	52.6 LB-FT	52.6 LB-FT	
Temp. Rise @ S.F. Load:		80 C		Starting Curr	Starting Current: 81.0 Amps			
Load Characteristic	cs							
% of Rated Load	25	50	75	100	125	150	S.F.	
Power Factor:	50.0	71.0	80.0	83.0	85.0	85.0	84.0	
Efficiency:	90.4	92.5	92.9	92.3	90.9	89.1	91.5	
Speed:	1791.0	1782.0	1774.0	1763.0	1751.0	1737.0	1756.0	
Line Amperes:	5.24	7.1	9.42	12.2	15.2	18.7	14.0	

#### Performance Graph at 460V, 60Hz, 10.0HP Typical performance - Not guaranteed values



Performance Dat	a at 460V, 60I	Hz, 10.0HP (Typica	al performance - Not	guaranteed valu	ies)			
General Character	istics							
Full Load Torque:		29.8 LB-FT	Start Configuration: DOL		DOL	DOL		
No-Load Current:		4.44 Amps		Break-Down Torque: 80.9 LB-FT				
Line-line Res. @ 25°C.:		1.08 Ohms A	Ph / 0.0 Ohms B Ph	Pull-Up Torqu	ue:	40.2 LB-FT		
Temp. Rise @ Rated Load:		64 C		Locked-Roto	r Torque:	52.6 LB-FT	52.6 LB-FT	
Temp. Rise @ S.F. Load:		80 C		Starting Curr	Starting Current: 81.0 Amps			
Load Characteristic	cs							
% of Rated Load	25	50	75	100	125	150	S.F.	
Power Factor:	50.0	71.0	80.0	83.0	85.0	85.0	84.0	
Efficiency:	90.4	92.5	92.9	92.3	90.9	89.1	91.5	
Speed:	1791.0	1782.0	1774.0	1763.0	1751.0	1737.0	1756.0	
Line Amperes:	5.24	7.1	9.42	12.2	15.2	18.7	14.0	

#### Performance Graph at 460V, 60Hz, 10.0HP Typical performance - Not guaranteed values

