

BALDOR • RELIANCE

Product Information Packet

ECP4308T-4

40HP,1185RPM,3PH,60HZ,364T,1468M,TEFC,F1

Copyright © All product information within this document is subject to Baldor Electric Company copyright © protection, unless otherwise noted.

BALDOR • **RELIANCE** Product Information Packet: ECP4308T-4 - 40HP,1185RPM,3PH,60HZ,364T,1468M,TEFC,F1

Part Detail														
Revision:	В		Status:	PRD/A	Change #:			Proprietary	:	No				
Туре:	AC	AC Prod. Type:		A36062M	Elec. Spec:		A36WG0043	CD Diagrar	n:					
Enclosure:	TEFC		Mfg Plant:		Mech. Spec	:		Layout:						
Frame:	364T	Mounting:		F1	Poles:		06	Created Da	te:	10-19-20)10			
Base:			Rotation:	R	Insulation:		F	Eff. Date:		05-01-20)12			
Leads:	3#4		Literature:		Elec. Diagra	am:		Replaced E	sy:					
Nameplate 00	00613007EW	1												
CAT.NO.		ECP4308T-4	SPEC NO.		P36G466									
HP		40	AMPS		49.4	VOLTS		460	DESIGN		В			
FRAME		364T	RPM		1190 HZ			60	60 AMB		40 SF 1.15			
DRIVE END BEA	RING	65BC03J30X	РН		3 DUTY			CONT	INSUL.CLA	SS	F			
OPP D.E. BEAR	ING	65BC03J30X	TYPE		P ENCL			TEFC	CODE		G			
D.E.BRG.DATA		6313	POWER FACTOR		80	NEMA NO	M EFFICIENCY	94.1						
O.D.E.BRG.DAT	O.D.E.BRG.DATA 6313		MAX CORR KVAR		12.0	GUARANT	EED EFFICIENCY	93.6						
3/4 LOAD EFF.		94.3	NEMA NOM/CSA QU	JOTED EFF										
SER.NO.			MOTOR WEIGHT											



BALDOR • **RELIANCE** Product Information Packet: ECP4308T-4 - 40HP,1185RPM,3PH,60HZ,364T,1468M,TEFC,F1

Parts List		
Part Number	Description	Quantity
SA209118	SA P36G466	1.000 EA
RA196381	RA P36G466	1.000 EA
000613007EW	N/P BALDOR	1.000 EA
000692000VD	N/P (REL QTY 4000)	1.000 EA
004824015A	GREASE POLYREX EM	0.544 LB
032018008AK	HHCS 1/4-20X1 PLATED	4.000 EA
032018012DK	HHCS 1/2-13X1-1/2 PLTD.	4.000 EA
032018024CK	HHCS 3/8-16X3 PLTD.	3.000 EA
034180012DA	KEY 1X4X1/4X1-1/2 L	1.000 EA
034530052AB	P/NIP 1/8X6-1/2 GALV.	1.000 EA
034690002AB	PPLG 1/4" PLTD.	1.000 EA
078550001M	FAN KB 60/30 (30) 360	1.000 EA
078559001A	+FANCV - 360	1.000 EA
085922073B	BRKT 360 085922072WCC KB	1.000 EA
410700004F	WSHR	1.000 EA
415045002E	SLGR	1.000 EA
415072001B	CLAMP	1.000 EA
415096002A	CPLG 1/8 HEX TYPE	1.000 EA
418151057A	PLASTIC DRAIN,ODE BRKT	1.000 EA
032018012DK	HHCS 1/2-13X1-1/2 PLTD.	4.000 EA
032018024CK	HHCS 3/8-16X3 PLTD.	3.000 EA
034530020AB	P/NIP 1/8X2-1/2 PLTED	1.000 EA
034690002AB	PPLG 1/4" PLTD.	1.000 EA
085922073A	BRKT 360 085922072WCC KB	1.000 EA



BALLDOR • **RELIANCE** Product Information Packet: ECP4308T-4 - 40HP,1185RPM,3PH,60HZ,364T,1468M,TEFC,F1

Parts List (continued)		
Part Number	Description	Quantity
415045002E	SLGR	1.000 EA
415096002A	CPLG 1/8 HEX TYPE	1.000 EA
418151057A	PLASTIC DRAIN,ODE BRKT	1.000 EA
032018010CK	HHCS 3/8-16X1-1/4 PLTD.	4.000 EA
033512004LB	HHTTS 1/4-20X1/2 PLTD.	1.000 EA
033512008LB	HHTTS 1/4-20X1 PLATED	4.000 EA
034000014AB	WSH ID.406 OD.812 TH.065	4.000 EA
035000001A	ALFTG 1/8" 1610-BL	1.000 EA
035000001A	ALFTG 1/8" 1610-BL	1.000 EA
065776000C	TERBD 320-400	1.000 EA
067053000B	GASK 320-400	1.000 EA
076708000BB	C/B - 360	1.000 EA
076709000A	C/B CVR - 360	1.000 EA
406099000A	PLUG - FAN COVER 320-440	1.000 EA
415000003D	T/LUG 897-777 KPA25/G16	1.000 EA
418150003A	GREASE FITTING CAP	1.000 EA
033775004EA	DRSCR #6-1/4 304 S.S.	4.000 EA
418150003A	GREASE FITTING CAP	1.000 EA
034180034HA	KEY 5/8X5/8X4-1/4 L	1.000 EA
004824003AJD	WILKO 778.50 BLUE GREEN - 55 GAL DRUMS	0.250 GA
004824003CBP	WILKO 060.06B - ACTIVATR - 5 GA.	0.063 GA
421948051	LABEL, MYLAR	1.000 EA
14PA1000	PACKAGING 314 GROUP COMBINED PRINT	1.000 EA



BALDOR • RELIANCE Product Information Packet: ECP4308T-4 - 40HP,1185RPM,3PH,60HZ,364T,1468M,TEFC,F1

Accessories		
Part Number	Description	Multiplier
14-1704	C FACE KIT	A8



Printed on 12/15/10 14:40 @ psecs-motore

BALDOR	REMARKS: TYPICAL DATA	AMPERES SHOWN FOR AMPERES WILL VARY IN	FULL LOAD	BREAKDOWN	ADTT AD	LOCKED ROTOR			5/4	4/4	3/4	2/4	1/4	NO LOAD	load		491377 41	E / S	49.4	AMPS		S.O.
)ATA	460. VOLT WERSELY WITH							50.0	40.0	30.0	20.0	10.0	0	HP		418141-74EE	ROTOR	CONT	DUTY	364T	FRAME
DR. BY W. L. SMITH CK. BY J.J.HARRISON APP. BY W. L. SMITH DATE 12/07/05		460. VOLT CONNECTION. IF INVERSELY WITH THE RATED VOLTAGE	1188	1135	480	0	RPM	SPEED	61.0	49.4	38.6	29.0	21.6	17.7	AMPERES	PEF			40/F	AMB [°] C/ INSUL.	40	Đ
		CONNECTION. IF OTHER VOLTAGE CONNECTIONS ARE AVAILABLE, IE RATED VOLTAGE					T' % FU	ED TORQUE							<u>ω</u>	PERFORMANCE	1	TEST S.O.	1.15	ດ ສ	טי	TYPE
A-C MOTOR PERFORMANCE DATA		VOLTAGE CONN	100	243	136	158	TORQUE FULL LOAD		1184	1188	1191	1194	1197	1200	RPM			TE ST DA TE	w	NEMA DESIGN	3/60	PHASE/ HERTZ
н		ECTIONS ARE	177	430	241	280	TORQUE LBFT.		81.9	80.5	77.2	69.0	48.3	5.41	% POWER FACTOR				G		1190	
A36WG004 ISSUE DATE		AVAI LABL														-	. 152	STATOR MS (BETW)		CODE LETTER	ŏ	RPM
A36WG0043-R001 ssue date 12/15/10		JE, THE	49.4	167	270	290	AMPERES		93.7	94.2	94.3	93.6	90.0	0	% EFFICIENCY			STATOR RES.@25 °C OHMS (BETWEEN LINES)	TEFC	ENCL.	460	VOLTS



-1

			-	 TORQUE		FT. (2)									SP	 EED IN I	 RPM (4)							TYP	HP	FRAME 364T
Ш	N. N.	0	100	200	300	$\frac{1}{4}$	00	500	600	1	168	1172	2	1176	11	80 1	184	118	88	1192	119	96	1200		TYPE P PHASE/H	40	MIE:
К I	AMPE							_								0 /									TYPE P PHASE/HERTZ		ç
₽	RES	0	100 A	MPS AT - 200	460 VO 300		00	500	600	0		P. 20	F.(2)	& EFF 40	.(3) IN 60	%	0	100									ļ
H	SHO	°			+n+					-	-													-	3/60		
H	L V				+/+			_		0		10	_	20	AMPS 30	AT 460		S (1) 50		50	70		80	_	ö		
V	ARY				++++			_						Ĵ.	- 30	4	Ĭ			<u> </u>			1	_			
0	INVE							_		_	$\frac{1}{2}$	\square		$\downarrow \downarrow$													
BALDOR	160 RSE1	200			\parallel			_		_'^	-		\downarrow	\downarrow								_//	/				
ζU	LY W	ŏ			\square			_						\checkmark												AMPS	ç
APCK	ITH	ယ								 -5-				\square			<u>ر</u>	,							DUTY CONT AMB [°] C/INSUL		10110
DR. BY CK. BY APP. BY	THE	300 SPE								Ľ					\mathbb{N}							/			INSU	49.4	
	CON	00 400 500 SPEED IN RPM,(FLT =																			X				•	-	0
W. L. W. L.	ED V	N RF								-ご-					ΝΓ	\setminus									40/F		
W. L. SMITH J.J.HARRISO W. L. SMITH	TION OLTI	M,(F														\backslash					7				щ		
T N T	ÅGE. E									-20 															ENCI	COL	INDE
										Ę					,	$\setminus $				17					5	CODE LETTER	NEWIA DESIGN
	IER 1	- 000 - 111								-12 12 12 12 12 12 12 12 12 12 12 12 12 1						\mathcal{M}				1					SURE TE	ETTE	LO F G
н	OTHER VOLTAGE CONNECTIONS ARE	600 177 LB. FT.)								25 - 30						M									TEF 77	ନ ଜ	t
A-C MOTOR PERFORMANCE	AGE	700			\mathbb{V}				++ }	30_				-					\pm						n	11	U
-C MOTO	CON				\mathbf{V}												\mathbb{N}		+								
RMO	田 C T				Λ			_		-3-							\vdash		\square						STA	TES	Ē
AO	IONS				\mathbb{A}^+			_		+	+							\times				_		-	TOR	TEST DATE	0
CE 72	ARE				\mathbb{H}					-4-			-					+				FL		_	RES	TE	
					+			_						_				\bigwedge	$\setminus \vdash$		_			_	@ 2	ł	115.
A36W	AVAILABLE,			+ /	+	\setminus		_		-5-	+		_	_			$\parallel A$	/	\rightarrow	+	\rightarrow			_	STATOR RES.@ 25 ී.152 OHMS (BI	, I	
WO	BLE,			/		\rightarrow		_		_	-		_	_			\parallel		\rightarrow	$\left \right $				_	.15 IS (I		TEST S.U. IIFICAL DAIA
jõ	THE	┝─╘╴┽─		+			↓ _№ ∟	_		-50-			_	_			14								2 BETW		5
43-R0	E)			<u> </u>				_			<u> </u>			_											EEN		
A36WG0043-R001			\mid	\vdash	++					 _୪–															0HMS (BETWEEN LINES)		
-		1200																							ES)		

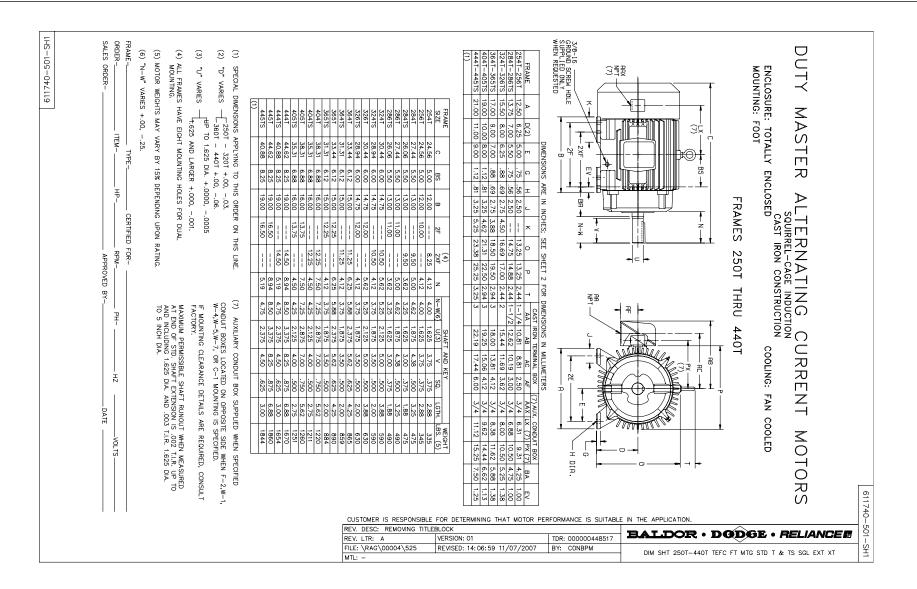


-1

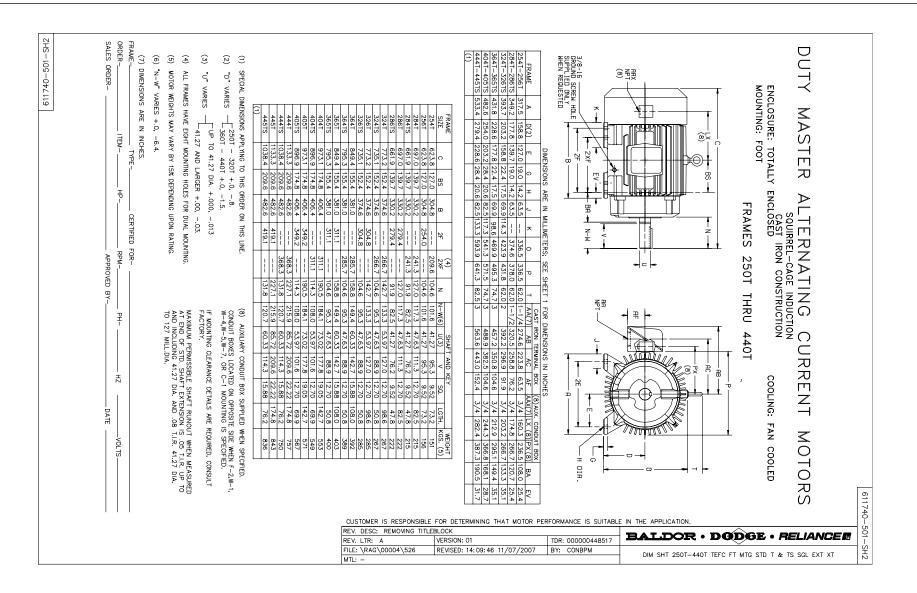
Ш			1 0 ²	ω	5 6 7	8 9 0	 ×		4	σ	6 7	<mark>م </mark>	8		 	_			00 01		HE	1 2
	AMP ERI AMP ERI	REMARKS :						ie in 	SEC.											TYPE P PHASE/HE	HP 40	REL. S.O.
	AMPERES SHOWN FOR 460 AMPERES WILL VARY INVERSELY		100																	type P phase/hertz 3/60		
	460 /ERSELY W:	THERMAL LIMIT CURVE	200																/			
DR. BY W.L.SMITH CK. BY J.HARRISON APP BY W.L.SMITH	UTH THE R	CURVE	% FULL LOAD CURRENT										ACCEL							DUTY CONT AMB [°] C/INSUL	AMPS 49.	RPM 1190
V. L. SMITH LJ.HARRISON V. L. SMITH	OLT CONN ATED VOL		LOAD CUI										ACCELERATION								49.4	190 190
	ECTION, TAGE.		RRENT								LOCKED-ROTOR									40/F		
			400								ROTOR		/	,						enclosure e/s 4913	CODE LETTER	S.F. 1.15
A-C MOTOR PERFORMANCE	R VOLTA													LOCKE						LOSURE TEFC 491377	TER G	
A-C MOTOR ERFORMANCI	E CONNE		500										/	LOCKED-ROTOR, 40.C		99 ·C FOR	99 C FOR	MOTOR I				3 12
	CTIONS A													, 40.C		99 C FOR LOCKED-ROTOR	OVERLC	NITIAL T		TATOR RE	TEST DATE	OTOR 41
A36WG0043-R001	RE AVAIJ		600													D-ROTOR	99 C FOR OVERLOAD AND ACC.	MOTOR INITIAL TEMPERATURE:		STATOR RES.@ 25 ℃・152 OHMS (BETWEEN		ω
3-R001	OTHER VOLTAGE CONNECTIONS ARE AVAILABLE, THE																ACC.	TURE:		s.@ 25 ℃.152 OHMS (BETWEEN LINES)		141-74EE TYPTCAL DATA
	HE		700																	INES)	:	y

Printed on 12/15/10 14:40 @ psecs-motore

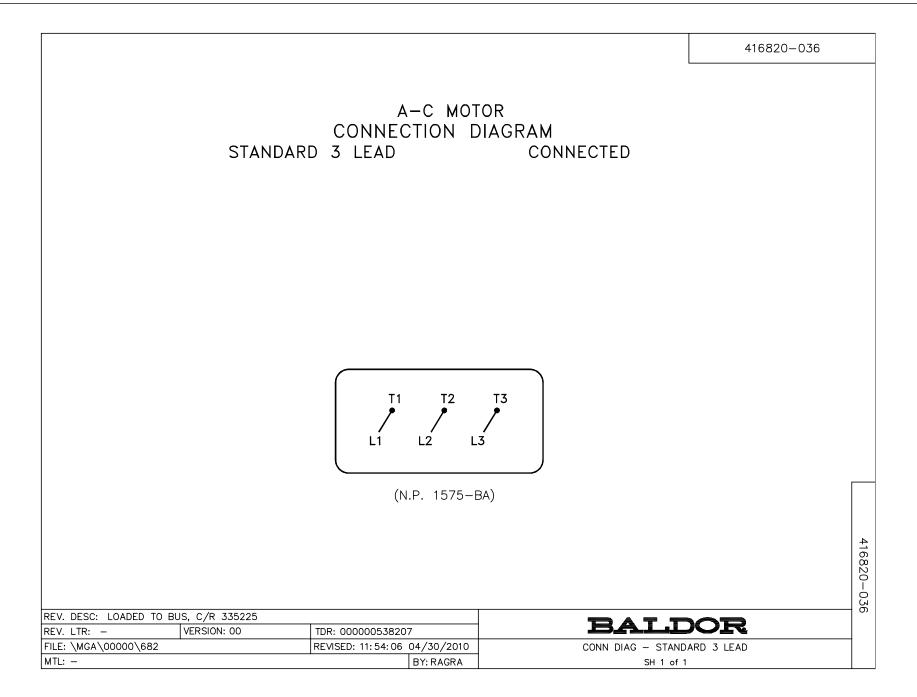














TENV, ODP, WPI Enclosures AC Induction Motors Integral Horsepower TEAO, TEFC Enclosure Explosion Proof

Installation & Operating Manual

MN408

3/09

BALDOR·RELIANCE



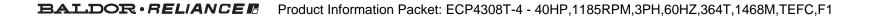


MN408

Overview Limited Warranty Limited Warranty Storage Receiving Storage Storage Greater than 6 months Greater than 6 months Greater than 6 months Coverview Coverview Location Apparation Overview Coverview Location Frame Mounting Mounting Coverview Coverview Coverview Location Coverview Coverview Coverview Location Coverview Coverview Coverview Coverview Coverview Coverview Coverview Coverview Coverview Coverview Coverview Coverview Coverview Grounding Coverview Grounding Coverview Grounding Coverview Grounding Coverview Grounding Coverview First Time Start Up Coverview Provereion Concorepits Coverview <tr< th=""><th>, Holes</th><th>Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Power Connection Conduit Box AC Power AC Power AC Power AC Power Connection Diagrams . First Time Start Up Test for General Condition . Coupled Start Up Test for General Condition . Coupled Start Up Jogging and Repeated Start Heating Selection Protection Concepts . Repair of Motors used in Ha Section 3 Maintenance & Troubleshootin General Inspection Relubrication & Bearings Relubrication Intervals .</th></tr<>	, Holes	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Power Connection Conduit Box AC Power AC Power AC Power AC Power Connection Diagrams . First Time Start Up Test for General Condition . Coupled Start Up Test for General Condition . Coupled Start Up Jogging and Repeated Start Heating Selection Protection Concepts . Repair of Motors used in Ha Section 3 Maintenance & Troubleshootin General Inspection Relubrication & Bearings Relubrication Intervals .
view	rHoles grams grams dition dition dition dition dition dition dition dition dition dition dition dition dition dition dition	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Power Connection Groundit Box AC Power AC Power AC Power AC Power First Time Start Up Connection Diagrams . First Time Start Up Coupled Start Up Jogging and Repeated Start Heating Selection Protection Concepts Repair of Motors used in Ha ection 3 Iaintenance & Troubleshootin General Inspection Relubrication & Bearings Relubrication Intervals.
view	, Holes	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Power Connection Grounding Power Connection Diagrams . AC Power AC Power Connection Brintla Lubrication A Bearings Type of Grease
view	, Holes	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Grounding Conduit Box AC Power Rotation Connection Diagrams . Connection Diagrams . First Time Start Up Test for General Condition . Coupled Start Up Test for General Condition . Coupled Start Up Selection Protection Concepts Protection Goncepts Protection General Inspection Repair of Motors used in Ha eetion 3 Relubrication & Bearings
view	Holes	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Grounding Grounding Grounding AC Power AC Power AC Power First Time Start Up Connection Diagrams . First Time Start Up Test for General Condition . Coupled Start Up Jogging and Repeated Start Heating Protection Concepts Protection Concepts Repair of Motors used in Ha ection 3 General Inspection
view	nHoles	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Grounding Grounding Connection AC Power AC Power AC Power First Time Start Up Connection Diagrams . First Time Start Up Test for General Condition . Coupled Start Up Jogging and Repeated Start Heating Selection Protection Concepts Protection Concepts Repair of Motors used in Ha
view	Holes	Location Mounting Frame Mounting Holes Alignment Guarding Grounding Grounding Grounding Connection AC Power AC Power AC Power First Time Start Up Initial Lubrication Coupled Start Up Jogging and Repeated Start Heating Selection Protection Concepts
view	yrams dition	Location Mounting Frame Mounting Holes Alignment Guarding Power Connection Grounding Grounding Conduit Box AC Power AC Power AC Power Connection Diagrams . First Time Start Up Test for General Condition . Coupled Start Up Jogging and Repeated Start Heating Selection Protection Concepts
view	yrams d Starts	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Power Connection Grounding Conduit Box AC Power AC Power AC Power AC Power First Time Start Up Initial Lubrication Coupled Start Up Jogging and Repeated Start Heating Selection
view	yrams dition	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Power Connection Grounding Conduit Box AC Power AC Power AC Power AC Power First Time Start Up Initial Lubrication Coupled Start Up Jogging and Repeated Start Heating
view	a Holes	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Power Connection Grounding Conduit Box AC Power AC Power AC Power AC Power First Time Start Up Initial Lubrication Test for General Condition . Coupled Start Up Jogging and Repeated Start Heating
view	y Holes	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Grounding Conduit Box AC Power AC Power AC Power First Time Start Up First Time Start Up Test for General Condition . Coupled Start Up
view	yrams dition	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Grounding Grounding Groundit Box AC Power AC Power AC Power First Time Start Up Initial Lubrication
view	Holes	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Grounding Grounding Grounding AC Power AC Power AC Power First Time Start Up Initial Lubrication
view	y Holes	Location Mounting Frame Mounting Holes Alignment Doweling & Bolting Guarding Grounding Grounding Conduit Box AC Power AC Power AC Power AC Power AC Pomer First Time Start Up
view		ing Holes
view		iagrams
view		Ing Holes
view		ng Holes
view	3 ,	ng Holes
view	0 ,	ng Holes
view	3 ,	ing Holes
view	0,	• • • • •
view	0,	
wiew	Holes	ne Mounting Holes
wiew a Warranty		ne Mounting Holes
view		
view		
ad Warranty		
wiew		Overview
rranty		Section 2 Installation & Operation
rranty		Handling
rranty		
/arranty	months	Greater than 18 months
/arra otice		Greater than 6 months
/arra		Extended Storage
/arra /arra		Storage
 /arra		Receiving
····· /arranty		Safety Notice
Overview		Limited Warranty



Table of Contents



ii Table of Contents



General	Section
Information	

understand the Safety Notice statements in this manual. For your protection, do not install, operate or attempt to perform maintenance procedures until you understand the Warning and Caution statements. A Warning statement indicates a possible unsafe condition that can cause harm to personnel. A Caution statement indicates a condition that can cause damage to equipment. This instruction manual is not intended to include a comprehensive listing of all details for all procedures required for installation, operation and maintenance. This manual describes general guidelines that apply to most of the motor products shipped by Baldor. If you have a question about a procedure or are uncertain about any detail, Do Not Proceed. Please contact your Baldor
 about a procedure of are uncertain about any or not proceed. Prease contact your bardon distributor for more information or clarification. Before you install, operate or perform maintenance, become familiar with the following: NEMA Publication MG-2, Safety Standard for Construction and guide for Selection, Installation and Use of Electric Motors and Generators. IEC 34-1 Electrical and IEC72-1 Mechanical specifications ANSI C51.5, the National Electrical Code (NEC) and local codes and practices.
Limited Warranty
www.baldor.com/support/warranty_standard.asp
Safety Notice: This equipment contains high voltage! Electrical shock can cause serious or fatal injury. Only qualified personnel should attempt installation, operation and maintenance of electrical equipment.
Be sure that you are completely familiar with NEMA publication MG-2, satety standards for construction and guide for selection, installation and use of electric motors and generators, the National Electrical Code and local codes and practices. Unsafe installation or use can cause conditions that lead to serious or fatal injury. Only qualified personnel should attempt the installation, operation and maintenance of this equipment.
Do not touch electrical connections before you first ensure that power has been disconnected. Electrical shock can cause serious or fatal injury. Only qualified personnel should attempt the installation, operation and maintenance of this equipment.
Disconnect all electrical power from the motor windings and accessory devices before disassembly of the motor. Electrical shock can cause serious or fatal injury.
Be sure the system is properly grounded before applying power. Do not apply AC power before you ensure that all grounding instructions have been followed. Electrical shock can cause serious or fatal injury. National Electrical Code and Local codes must be carefully followed.
Avoid extended exposure to machinery with high noise levels. Be sure to wear ear protective devices to reduce harmful effects to your hearing.
Surface temperatures of motor enclosures may reach temperatures which can cause discomfort or injury to personnel accidentally coming into contact with hot surfaces. When installing, protection should be provided by the user to protect against accidental contact with hot surfaces. Failure to observe this precaution could result in bodily injury.
This equipment may be connected to other machinery that has rotating parts or parts that are driven by this equipment. Improper use can cause serious or fatal injury. Only qualified personnel should attempt to install operate or maintain this equipment.
Do not by-pass or disable protective devices or safety guards. Safety features are designed to prevent damage to personnel or equipment. These devices can only provide protection if they remain operative.
Avoid the use of automatic reset devices if the automatic restarting of equipment can be hazardous to personnel or equipment.
Be sure the load is properly coupled to the motor shaft before applying power. The shaft key must be fully captive by the load device. Improper coupling can cause harm to personnel or equipment if the load decouples from the shaft during operation.
UL Listed motors must only be serviced by UL Approved Authorized Baldor Service Centers if these motors are to be returned to a hazardous and/or explosive atmosphere.
Thermostat contacts automatically reset when the motor has slightly cooled down. To prevent injury or damage, the control circuit should be designed so that automatic starting of the motor is

BALDOR • RELIANCE Product Information Packet: ECP4308T-4 - 40HP,1185RPM,3PH,60HZ,364T,1468M,TEFC,F1

MN408

Page 16 of 43

	maintaining operations. Improper methods may cause muscle strain or other harm.
WARNING:	Pacemaker danger – Magnetic and electromagnetic fields in the vicinity of current carrying carrying conductors and permanent magnet motors can result result in a serious health hazard to carrying with cardiac pacemakers, metal implants, and hearing aids. To avoid risk, stay way from
WARNING:	Before performing any motor maintenance procedure, be sure that the equipment connected to the motor shaft cannot cause shaft rotation. If the load can cause shaft rotation, disconnect the load from the motor shaft before maintenance is performed. Unexpected mechanical rotation of the motor parts can cause injury or motor damage.
WARNING:	Do not use non UL/CSA listed explosion proof motors in the presence of flammable or combustible vapors or dust. These motors are not designed for atmospheric conditions that require explosion proof operation.
WARNING:	Motors that are to be used in flammable and/or explosive atmospheres must display the UL label on the nameplate along with CSA listed logo. Specific service conditions for these motors are defined in NFPA 70 (NEC) Article 500.
WARNING:	Guards must be installed for rotating parts such as couplings, pulleys, external fans, and unused shaft extensions, should be permanently guarded to prevent accidental contact by personnel. Accidental contact with body parts or clothing can cause serious or fatal injury.
Caution:	To prevent premature equipment failure or damage, only qualified maintenance personnel should perform maintenance.
Caution:	Do not over tension belts. Excess tension may damage the motor or driven equipment.
Caution:	Do not over-lubricate motor as this may cause premature bearing failure.
Caution:	Do not lift the motor and its driven load by the motor lifting hardware. The motor lifting hardware is adequate for lifting only the motor. Disconnect the load (gears, pumps, compressors, or other driven equipment) from the motor shaft before lifting the motor.
Caution:	If eye bolts are used for lifting a motor, be sure they are securely tightened. The lifting direction should not exceed a 20° angle from the shank of the eye bolt or lifting lug. Excessive lifting angles can cause damage.
Caution:	To prevent equipment damage, be sure that the electrical service is not capable of delivering more than the maximum motor rated amps listed on the rating plate.
Caution:	If a HI POT test (High Potential Insulation test) must be performed, follow the precautions and procedure in NEMA MG1 and MG2 standards to avoid equipment damage. If you have any questions or are uncertain about any statement or procedure, or if you require additional information please contact your Baldor distributor or an Authorized Baldor Service Center.
Receiving	 Each Baldor Electric Motor is thoroughly tested at the factory and carefully packaged for shipment. When you receive your motor, there are several things you should do immediately. 1. Observe the condition of the shipping container and report any damage immediately to the commercial carrier that delivered your motor. 2. Verify that the part number of the motor you received is the same as the part number listed on your purchase order.
<u>Handling</u> Caution:	The motor should be lifted using the lifting lugs or eye bolts provided. Do not lift the motor and its driven load by the motor lifting hardware. The motor lifting hardware is adequate for lifting only the motor. Disconnect the load (gears, pumps, compressors, or other driven equipment) from the motor shaft before lifting the motor.
	 Use the lugs or eye bolts provided to lift the motor. Never attempt to lift the motor and additional equipment connected to the motor by this method. The lugs or eye bolts provided are designed to lift only the motor. Never lift the motor by the motor shaft or the hood of a WPII motor. To avoid condensation inside the motor, do not unpack until the motor has reached room temperature (Room temperature is the temperature of the room in which it will be installed). The packing provides insulation from temperature changes during transportation. When lifting a WPII (Weather Proof Type 2) motor, do not lift the motor by inserting lifting lugs into



	Preparation for Storage 1. Some r The shij reinstall 2. Store in a. Sho bin		<u>Storage</u>
 b. Place new desiccant inside the vapor bag and re-seal by taping it closed. c. If a zipper-closing type bag is used instead of the heat-sealed type bag, zip the bag closed instead of taping it. Be sure to place new desiccant inside bag after each monthly inspection. d. Place the shell over the motor and secure with lag bolts. 4. Where motors are mounted to machinery, the mounting must be such that the drains and breathers are fully operable and are at the lowest point of the motor. Vertical motors must be stored in the vertical position. Storage environment must be maintained as stated in step 2. 	 For storage Some motors have a shipping brace attached to the shaft to prevent damage during transportation. The shipping brace, if provided, must be removed and stored for future use. The brace must be reinstalled to hold the shaft firmly in place against the bearing before the motor is moved. Store in a clean, dry, protected warehouse where control is maintained as follows: Shock or vibration must not exceed 2 mils maximum at 60 hertz, to prevent the bearings from brineling. If shock or vibration exceeds this limit vibration isolation pads must be used. Storage temperatures of 10°C (50°F) to 49°C (120°F) must be maintained. 	A wooden crate "shell" should be constructed to secure the motor during storage. This is similar to an export box but the sides & top must be secured to the wooden base with lag bolts (not nailed as export boxes are) to allow opening and reclosing many times without damage to the "shell". Minimum resistance of motor winding insulation is 5 Meg ohms or the calculated minimum, which ever is greater. Minimum resistance is calculated as follows: Rm = kV + 1 where: (Rm is minimum resistance to ground in Meg-Ohms and kV is rated nameplate voltage defined as Kilo-Volts.) Example: For a 480VAC rated motor Rm =1.48 meg-ohms (use 5 MΩ). For a 4160VAC rated motor Rm = 5.16 meg-ohms.	Do not lift the assembly using the motor lugs or eye bolts provided. Lugs or eye bolts are designed to lift motor only. If the load is unbalanced (as with couplings or additional attachments) additional slings or other means must be used to prevent tipping. In any event, the load must be secure before lifting. If the load is unbalanced (as with couplings or additional attachments) additional slings or other means must be used to prevent tipping. In any event, the load must be secure before lifting. Storage requirements for motors and generators that will not be placed in service for at least six months from date of shipment. Improper motor storage will result in seriously reduced reliability and failure. An electric motor that does not experience regular usage while being exposed to normally humid atmospheric conditions is likely to develop rust in the bearings or rust particles from surrounding surfaces may contaminate the bearings. The electrical insulation may absorb an excessive amount of moisture leading to the motor winding failure.

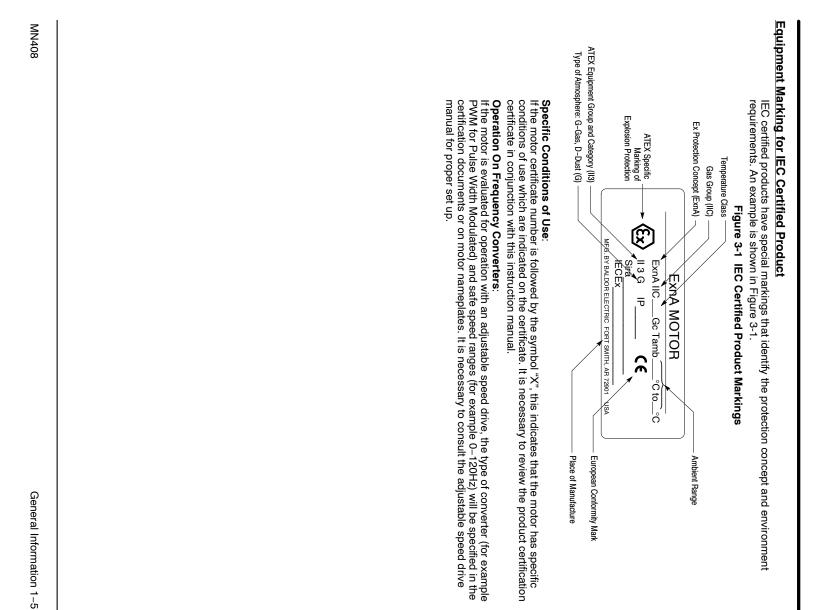


If the motor must be mounted to a plate with the driven equipment such as pump, compressor etc., it may not be possible to lift the motor alone. For this case, the assembly should be lifted by a sling around the mounting base. The entire assembly can be lifted as an assembly for installation.

4

 Remove all packing material. Measure and record the elec removal from storage. The ir recorded when the motor wa windings and necessitates el service. If resistance is low, c Regrease the bearings as ins Reinstall the original shipping bearing and prevent damage 	 a. Motors marked "Do Not Lubricati storage. b. Ball and roller bearing (anti-fricti greased every 6 months in accor c. Sleeve bearing (oil lube) motors The oil reservoirs must be refillen Maintenance). The staft should distribute oil to bearing surfaces. d. "Provisions for oil mist lubricatior are the same as paragraph 5b. e. "Oil Mist Lubricated" - These bearing strated in storage. If the staft should distribute oil to bearing surfaces. d. "Provisions for oil mist lubricatior are the same as paragraph 5b. e. "Oil Mist Lubricated" - These bearing inhibitor. If stored for greater tha mist system while in storage. If the "Standard Condition" in Section 3 f. All breather drains are to be fully ope be stored so that the drain is at the lo operable to allow breathing and drain Vertical motors should be stored in a 7. Coat all external machined surfaces An acceptable product for this purpos 8. Carbon brushes should be lifted and holder fingers. The commutator shou as a mechanical protection against d Non-Regreaseable Motors Mon-Regreaseable Motors Before storage, the following procedure r 1. Remove the grease drain plug, if sup prior to lubricating the motor. 2. The motor with regreaseable bearing 3. Replace the grease drain plug after g 4. The motor Shaft are to be rotated a m 5. Motor Shafts are to be rotated at leas added every nine months (see Sectif 6. Bearings are to be greased at the tin 	5. Motors with anti-fricti
Remove all packing material. Measure and record the electrical resistance of the winding insulation resistance meter at the time of removal from storage. The insulation resistance must not be less than 50% from the initial reading recorded when the motor was placed into storage. A decrease in resistance indicates moisture in the windings and necessitates electrical or mechanical drying before the motor can be placed into service. If resistance is low, contact your Baldor District office. Regrease the bearings as instructed in Section 3 of this manual. Reinstall the original shipping brace if motor is to be moved. This will hold the shaft firmly against the bearing and prevent damage during movement.	 a. Motors marked "Do Not Lubricitate" on the nameplate do not need to be greased before or during storage. b. Ball and roller bearing (anti-friction) motor shafts are to be rotated manually every 3 months and greased every 6 months in accordance with the Maintenance section of this manual. c. Sleeve bearing (all ube) motors are drained of oil prior to shipment. The oil reservoirs must be refiled to the indicated level with the specified lubricant, (see Maintenance). The shaft should be rotated monthy by hand at least 10 to 15 revolutions to distribute oil to bearing surfaces. d. "Provisions for oil mist lubrication" – These motors are packed with grease. Storage procedures are the same as paragraph 5b. e. "Oil Mist Lubricated" – These bearings are protected for temporary storage by a corrosion inhibitor. If stored for greater than 3 months or outdoor storage is anticipated, connected to the oil "inhibitor. If stored for greater than 3 months or outdoor storage is anticipated, connected to the oil "storad Condition" in Section 3, then rotate the shaft 15 times by hand. c. All breather drains are to be fully operable while in storage (drain plugs temoved). The motors must be spread and achiend any storage is an uncertains." Trains must be prease the lower should be stored in a sate stable vertical position. d. An acceptable product to this uppose is Exxon Rust Ban \$32. d. Carbon brushes should be lifted and held in place in the holders, above the commutator, by the brush holder fingers. The commutator should be wrapped with a suitable material such as cardboard paper as a mechanical protection against damage. Non-regreaseable Motors Carbon brushes should be lifted and held in place in the holders, above the motor shaft rotated paper as a mechanical protection against damage. Non-regreaseable motors with "Do Not Lubricate" on the nameplate should have the motor shaft rotated paper the store the grease drain plug, if	Motors with anti-friction bearings are to be greased at the time of going into extended storage with
resistance meter at the time of n 50% from the initial reading stance indicates moisture in the notor can be placed into hold the shaft firmly against the	to be greased before or during d manually every 3 months and tion of this manual. .nt. .pecified lubricant, (see ast 10 to 15 revolutions to h grease. Storage procedures y storage by a corrosion anticipated, connected to the oil int of grease indicated under y hand. Is removed). The motors must be the bearings around the shaft. Is enveded. The motors must be the commutator, by the brush aterial such as cardboard paper d have the motor shaft rotated lore often. Section 3 of this manual. 3 months and additional grease	ng into extended storage with

1-4 General Information





Page 20 of 43



1-6 General Information

MN408

nstallation	ection 2
& Operation	

Section 2 Installatio	Section 2 Installation & Operation
Overview	Installation should conform to the National Electrical Code as well as local codes and practices. When other devices are coupled to the motor shaft, be sure to install protective devices to prevent future accidents. Some protective devices include, coupling, belt guard, chain guard, shaft covers etc. These protect accidental contact with moving parts. Machinery that is accessible to personnel should
Location	protect against accidental contact with moving parts. Machinery that is accessible to personnel should provide further protection in the form of guard rails, screening, warning signs etc. It is important that motors be installed in locations that are compatible with motor enclosure and ambient conditions. Improper selection of the motor enclosure and ambient conditions can lead to reduced
	 Proper ventilation for the motor must be provided. Obstructed airflow can lead to reduction of motor life. Open Drip-Proof/WPI motors are intended for use indoors where atmosphere is relatively clean, dry, well ventilated and non-corrosive.
	 Totally Enclosed and WPI motors may be installed where dirt, moisture or dust are present and in outdoor locations. Severe Duty, IEEE 841 and Washdown Duty enclosed motors are designed for installations with high corrosion or excessive moisture conditions. These motors should not be placed into an environment where there is the presence of combustible or combustible vapors, dust or any combustible material, unless specifically designed for this type of service
	Hazard out is a state of the second

Hazardous Locations are those where there is a risk of ignition or explosion due to the presence of combustible gases, vapors, dust, fibers, or flyings. Facilities requiring special equipment for hazardous locations are typically classified in accordance with local requirements. In the US market, guidance is provided by the National Electric Code.

Location

Mounting

The motor should be installed in a location compatible with the motor enclosure and specific ambient. To allow adequate air flow, the following clearances must be maintained between the motor and any obstruction:

TEFC / TENV (IC0141) Enclosures	es
Fan Cover Air Intake	180 - 210T Frame 1" (25mm)
Fan Cover Air Intake	250 - 449T Frame 4" (100mm)
	IEC 112 – 132 1" (25mm)
	IEC 160 – 280 4" (100mm)
Exhaust	Envelope equal to the P Dimension on the motor dimension sheet
OPEN/Protected Enclosures	
Bracket Intake	Same as TEFC
Frame Exhaust	Exhaust out the sides envelope
	A minimum of the P dimension plus 2" (50mm)
	Exhaust out the end same as intake.

Table
2-1
Enclosu
sure (
Cleara
ance

The motor must be securely installed to a rigid foundation or mounting surface to minimize vibration and maintain alignment between the motor and shaft load. Failure to provide a proper mounting surface may cause vibration, misalignment and bearing damage.

Foundation caps and sole plates are designed to act as spacers for the equipment they support. If these devices are used, be sure that they are evenly supported by the foundation or mounting surface. When installation is complete and accurate alignment of the motor and load is accomplished, the base should be grouted to the foundation to maintain this alignment.

The standard motor base is designed for horizontal or vertical mounting. Adjustable or sliding rails are designed for horizontal mounting only. Consult your Baldor distributor or authorized Baldor Service Center for further information



For short frame d 254, 284, 324, 36 256, 286, 286, 326, 3 (IEC) 112M, 132 250M, 280M	For short frame designations 182, 213, 254, 284, 324, 364, 404, 444 (NEMA) For long frame designations 184, 215, 256, 286, 326, 365, 405, 445 (NEMA) (IEC) 112M, 132M, 160L, 200L, 225M, 250M, 280M Do not lift the m	otor and its driven loac		Always use these holes, closer to the shaft 112S, 132S, 132S, 160M, 180M, 200M, 225S, 250S, 280S, (IEC)
Caution:	Do not lift the motor and its is adequate for lifting only driven equipment) from the In the case of assemblies on used to lift the assembly and by other lifting means provide lifting means. Likewise, preca acceleration or shock forces.	Do not lift the motor and its driven load by the motor lifting hardware. The motor lifting hardware is adequate for lifting only the motor. Disconnect the load (gears, pumps, compressors, or other driven equipment) from the motor shaft before lifting the motor.		ardware. The motor lifti
Alignment	Accurate alignment o or gear used in the di recommended to hea unit on the motor sha 1. Direct Coupling For direct drive, u more information Use dial indication recommended by	sembly and base but, rat sembly and base but, rat eans provided on the bas ewise, precautions shoul- nock forces.	d by the motor lifting n Disconnect the load (g th before lifting the mot case, any lifting means p ther, the assembly shou ther, the assembly shou se. Assure lifting in the c se. Assure lifting the c	Is adequate tor litting only the motor. Disconnect the load (gears, pumps, compressors, or other driven equipment) from the motor shaft before lifting the motor. In the case of assemblies on a common base, any lifting means provided on the motor should not be used to lift the assembly and base but, rather, the assembly should be lifted by a sling around the base or by other lifting means provided on the base. Assure lifting in the direction intended in the design of the lifting means. Likewise, precautions should be taken to prevent hazardous overloads due to deceleration, acceleration or shock forces.
Caution:		In the case of assembly and base but, rather, the by other lifting means provided on the base. Assi- lifting means. Likewise, precautions should be tal acceleration or shock forces. Accurate alignment of the motor with the driven e or gear used in the drive should be located on the recommended to heat the pulley, sprocket, or gea- unit on the motor shaft will damage the bearings. 1. Direct Coupling For direct drive, use flexible couplings if poss more information. Mechanical vibration and r Use dial indicators to check alignment. The s recommended by the coupling manufacturer. 2. End-Div Adjustment	d by the motor lifting n Disconnect the load (g the before lifting the means point case, any lifting means point ther, the assembly shou se. Assure lifting in the c ld be taken to prevent he ld be taken to prevent he revent he shaft as close the d on the shaft as close the d on the shaft as close the d on the shaft as close the shaft as close the d on the shaft as close the d on the shaft as close the shaft as close the d on the shaft as close the shaft as close the d on the shaft as close the shaft as close the d on the shaft as close the shaft as close the d on the shaft as close t	 Is adequate for litting only the motor. Disconnect the load (gears, pumps, compressors, or other driven equipment) from the motor shaft before lifting the motor. In the case of assembles on a common base, any lifting means provided on the motor should not be used to lift the assembly and base but, rather, the assembly should be lifted by a sling around the base or by other lifting means provided on the base. Assure lifting in the direction intended in the design of the lifting means. Likewise, precautions should be taken to prevent hazardous overloads due to deceleration, acceleration or shock forces. Accurate alignment of the motor with the driven equipment is extremely important. The pulley, sprocket, or gear used in the drive should be located on the shaft as close to the shaft shoulder as possible. It is recommended to heat the pulley, sprocket, or gear before installing on the motor shaft. Forcibly driving a unit on the motor shaft will damage the bearings. Direct Coupling For direct drive, use flexible couplings if possible. Consult the drive or equipment manufacturer for more information. Mechanical vibration and roughness during operation may indicate poor alignment. Use dial indicators to check alignment. The space between coupling hubs should be maintained as recommended by the coupling manufacturer.

2-2 Installation & Operation

MN408



a conductor with a cross-sectional area

<u>ç</u>

ome

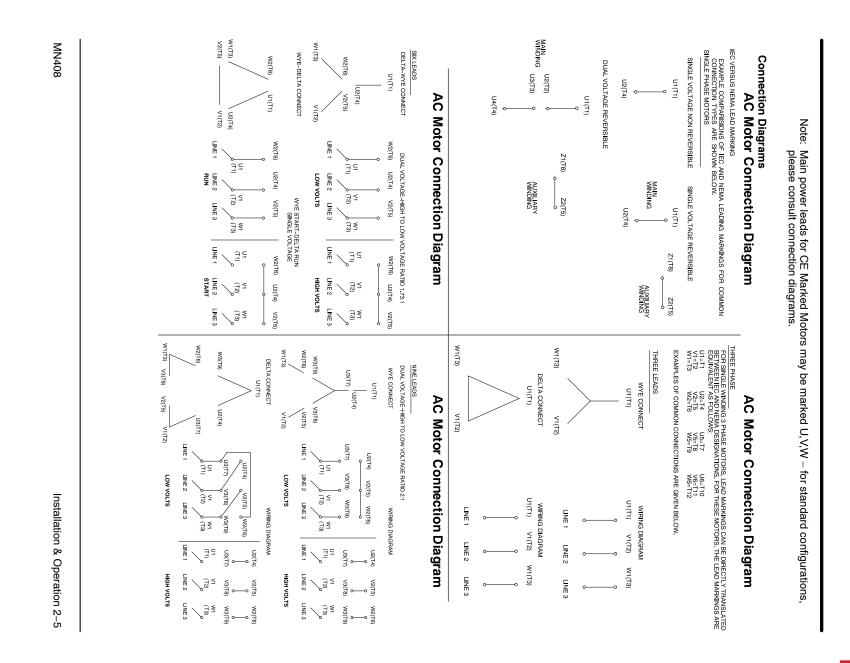


Doweling & Bolting After proper alignment is verified, dowel pins should be inserted through the motor feet into the foundation. This will maintain the correct motor position should motor removal be required. **MN408 Power Connection** Motor and control wiring, overload protection, disconnects, accessories and grounding should conform to the National Electrical Code and local codes and practices. WARNING: Grounding Guarding There are applications where grounding the exterior parts of a motor or generator may result in greater hazard by increasing the possibility of a person in the area simultaneously contacting ground and some other nearby live electrical parts of other ungrounded electrical equipment. In portable equipment it is difficult to be sure that a positive ground connection is maintained as the equipment is moved, and providing a grounding conductor may lead to a false sense of security. <u>- α</u> ε α μ member. Some motors are supplied with the bonding conductor on the concealed side of the cushion ring to protect the bond from damage. Motors with bonded cushion rings should usually be grounded at the time of installation in accordance with the above recommendations for making ground connections. When In the USA consult the National Electrical Code, Article 430 for information on grounding of motors and Ņ <u>.</u> - -Guards must be installed for rotating parts such as couplings, pulleys, external fans, and unused shaft extensions. This is particularly important where the parts have surface irregularities such as keys, key Guards must be installed for rotating parts such as couplings, pulleys, external fans, and unused shaft extensions, should be permanently guarded to prevent accidental contact by personnel. Accidental contact with body parts or clothing can cause serious or fatal injury. For motors installed in compliance with IEC requirements, the following minimum cross sectional area of the protective conductors should be used: Select a motor starter and over current protection suitable for this motor and its application. Consult motor starter application data as well as the National Electric Code and/or other applicable local codes. motors with bonded cushion rings are used in multimotor installations employing group fusing or group protection, the bonding of the cushion ring should be checked to determine that it is adequate for the Motors with resilient cushion rings usually must be provided with a bonding conductor across the resilient consult the appropriate national or local code applicable. point, the motor or generator terminal housing, and the motor or generator frame. In non-USA locations generators, and Article 250 for general information on grounding. In making the ground connection, heat shrink tubing. ways or set screws. at least 4 mm² Equipotential ponding connection shall made using rating of the branch circuit over current protective device being used. installer should make certain that there is a solid and permanent metallic connection between the ground be fully insulated. Flying leads must be insulated with two full wraps of electrical grade insulating tape or For ExnA hazardous location motors, it is a specific condition of use that all terminations in a conduit box (Baldor•Reliance motors are designed for doweling.) Mounting bolts must be carefully tightened to prevent changes in alignment. Use a flat washer and lock washer under each nut or bolt head to hold the motor feet secure. Flanged nuts or bolts may be used as an alternative to washers. Providing covers for the rotating parts. Covers should be sufficiently rigid to maintain adequate guarding during normal service. equipment. Install proper fitting dowels Covering the machine and associated rotating parts with structural or decorative parts of the driven Ream all holes Drill corresponding holes in the foundation. Drill dowel holes in diagonally opposite motor feet in the locations provided Cross-sectional area of phase conductors. S conductors > 91 ≤35 Some satisfactory methods of guarding are: Minimum cross-sectional area of the corresponding protective 0,5 Ħ conductor, 6 C

, the

 All three phase motors are reversible. To reverse the direction of rotation, disconnect and lock out power and interchange any two of the three line leads for three phase motors. For single phase motors, check the connection diagram to determine if the motor is reversible and follow the connection instructions for lead numbers to be interchanged. Not all single phase motors are reversible. Adjustable Frequency Power Inverters used to supply adjustable frequency power to induction motors produce wave forms with lower order harmonics with voltage spikes superimposed. Turn-to-turn, phase-to-phase, and ground insulation of stator windings are subject to the resulting dielectric stresses. Suitable precautions should be taken in the design of these drive systems to minimize the magnitude of these voltage spikes. Consult the drive instructions for maximum acceptable motor lead lengths, and proper grounding. 	BEARING RTD * One bearing RTD is installed are labeled RTDDE. RED WHITE * One bearing RTD is installed are labeled RTDDDE. are labeled RTDDDE. * Note RTD may have 2-Red/	WINDING RTDS Winding RTDs are instal RED RED WHITE RED WHITE	THERMISTORS TD1 (W) (W) TD2 Three thermistors are installed Leads are labeled TD1 & TD2	HEATERS HI	 A combined variation in voltage and frequency of ±10% (sum of absolute values) of rated values provided the frequency variation does not exceed ±5% of rated frequency. Performance within these voltage and frequency variations are shown in Figure 2-4. Figure 2-3 Accessory Connections 	2. AC power is within $\pm 5\%$ of rated frequency with rated voltage	AC Power Motors with flying lead construction must be properly terminated and insulated. Connect the motor leads as shown on the connection diagram located on the name plate or inside the cover on the conduit box. Be sure the following guidelines are met: 1 AC nower is within ±10% of rated voltage with rated frequency. (See motor name plate for ratings)	
irection of rotation, disconnect and lock out power e phase motors. For single phase motors, check rersible and follow the connection instructions for motors are reversible. adjustable frequency power to induction motors oftage spikes superimposed. Turn-to-turn, ngs are subject to the resulting dielectric stresses. hese drive systems to minimize the magnitude of maximum acceptable motor lead lengths, and	 * One bearing RTD is installed in Drive endplate (PUEP), leads are labeled RTDDE. * One bearing RTD is installed in Opposite Drive endplate (FREP), leads are labeled RTDODE. * Note RTD may have 2-Red/1-White leads; or 2-White/1-Red Lead. 	Winding RTDs are installed in windings (2) per phase. Each set of leads is labeled 1TD1, 1TD2, 1TD3, 2TD1, 2TD2, 2TD3 etc.	Three thermistors are installed in windings and tied in series. Leads are labeled TD1 & TD2.	each end of motor. ∍ labeled H1 & H2. tied together).	±10% (sum of absolute values) of rated values, ±5% of rated frequency. ions are shown in Figure 2-4. I nections	ed voltage.	erminated and insulated. diagram located on the name plate or inside the nes are met:	are provided on some motors for accessories

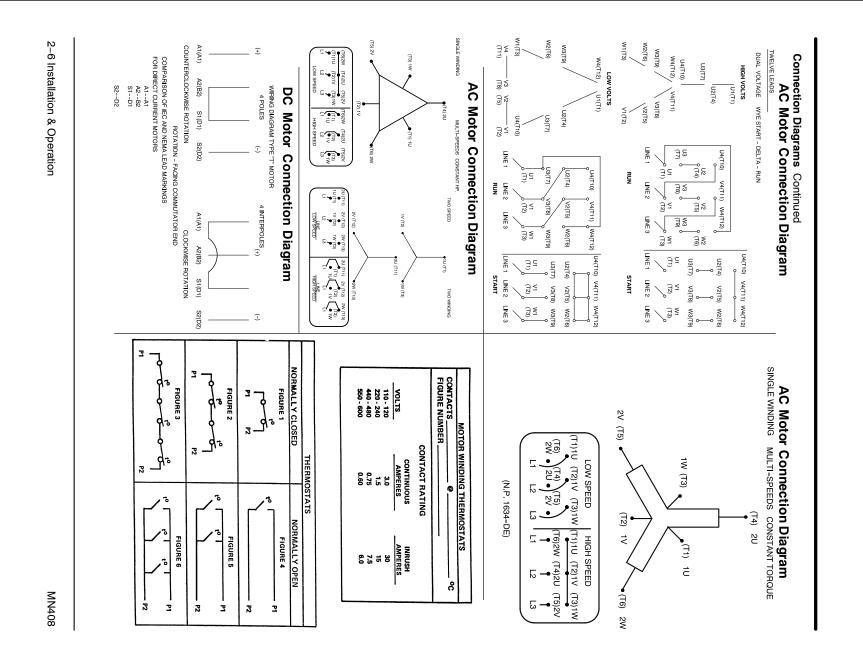
2-4 Installation & Operation



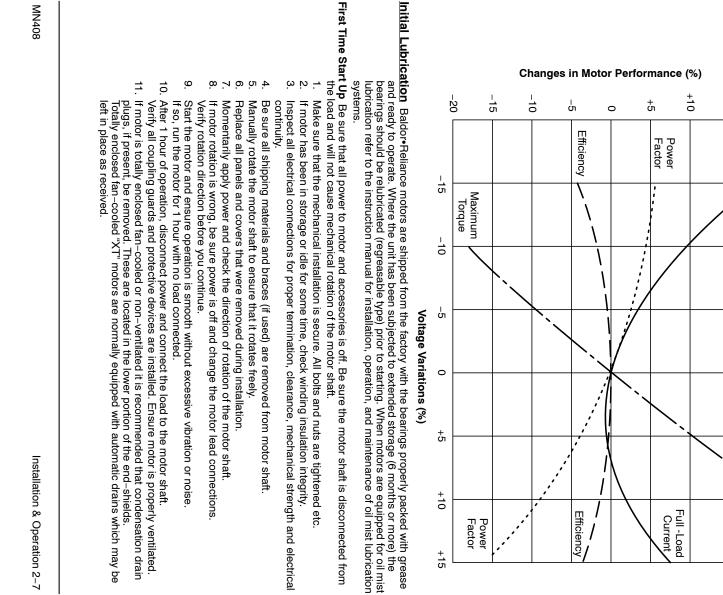
Product Information Packet: ECP4308T-4 - 40HP,1185RPM,3PH,60HZ,364T,1468M,TEFC,F1 BALDOR · RELIANCE



BALDOR Page 26 of 43 A MEMBER OF THE ABB GROUF







+<u>1</u>5

Full -Load Current

+20

Figure 2-4 Typical Motor Performance VS Voltage Variations

Maximum

Torque

and cooling cycle of motor operation that any gas present will be drawn into the motor. Since flameproof or explosion proof motors are designed to contain the combustion and extinguish any flame transmission, for this protection concept, only external surface temperatures are of concern. Thermal limiting devices such as thermostats, thermistors or RTDs may be provided on these motors to limit the external surface temperature during overload conditions.	(name provi). An application note regarding equipment applied in accordance with the US National Electric Code (NFPA 70–2008) – according to Article 500.8(C) Marking, sub clause (2) in the fine print note, it is noted that Equipment not marked to indicate a division is suitable for both Division 1 and Division 2 locations. These	entries. The fit of these flameproof joints are designed to contain the combustion or quench the flame of an explosive gas atmosphere prior to it exiting the motor. These flameproof joints have lengths and widths selected and tested based on the gas group present in the atmosphere. Baldore Reliance motors are typically designed to meet Class I (Division 1) Group C and D (explosion proof) or Ex d IIB	Baldor offers a range of motors suitable for installation in a Division 1 or Zone 1 environment. These motors are known as explosion proof or flameproof. (Insert flameproof motor cut away drawing) Motors that are explosion proof or flameproof use specially machined flameproof joints between the end bell or bracket and the frame, as well as along the rotating shaft and at connection box covers and	Class I Division 1 / Zone 1 [Equipment Group I (mining) or II (surface), Equipment Protection Level (EPL) Gb, Mb]

2-8 Installation & Operation

Protection

Concepts

Areas are classified with respect to risk and exposure to the hazard. In the US typically classified as follows Class, Division, Group and Temperature Class. In in the US and in most international markets, areas are classified in Zones.

area classification and select proper equipment.

equipment is suitable for installation in that environment, and identifies what the maximum safe

This classification process lets the installer know what

temperature or temperature class is required. It is the customer or users responsibility to determine the

international hazardous location areas, guid IEC60079-14, or for dust in IEC61241-14.

Jogging and Repeated Starts Repeated starts and/or jogs of induction motors generally reduce the life of the motor winding insulation. A much greater amount of heat is produced by each acceleration or jog than by th same motor under full load. If it is necessary to repeatedly start or jog the motor, it is advisable to che the application with your local Baldor distributor or Baldor Service Center.

check

the

The equipment can now be loaded and operated within specified limits. Do not exceed the name plate ratings for amperes for steady continuous loads.

Run for approximately 1 hour with the driven equipment in an unloaded condition

The first coupled start up should be with no load. Apply power and verify that the load is not transmitting excessive vibration back to the motor though the coupling or the foundation. Vibration

Heating - Duty rating and maximum ambient temperature are stated on the motor name plate. Do not exceed these values. If there is any question regarding safe operation, contact your local Baldor

Hazardous Locations

distributor or Baldor Service Center.

Selection

Hazardous locations are those where there is a risk of ignition or explosion due to the presence of combustible gases, vapors, dust, fibers or flyings. Facilities requiring special equipment for hazardous locations are typically classified in accordance with local requirements. In the US market, guidance is provided by the National Electric Code. In international hazardous location areas, guidance for gas / vapor / mist classification is given in

Coupled Start Up

This procedure assumes a coupled start up. Also, that the first time start up procedure was successful.

Check the coupling and ensure that all guards and protective devices are installed

Page 29 of 43

ωN

Check that the coupling is properly aligned and not binding.

4

should be at an acceptable level.

market, areas are 1 some newer installations

MN408

Sine Wave Power Operation for Division 1 or 2 and Zone 1 or 2 and Zone 21 or 22 Hazardous Location. These motors are designed to operate at or below the maximum surface temperature (or T–Code) stated on the nameplate. Failure to operate the motor properly can cause this maximum surface temperature to be exceeded. If applied in a Division 1 or 2 / Zone 1 or 2 and Zone 21 or 22 environment, this excessive temperature may cause the marked surface temperature to be exceeded. Voltages above or below nameplate value Ambient temperatures above nameplate value Motor load exceeding service factor nameplate value

- <u>-</u> α ε 4 α σ -
 - Unbalanced voltages
- oss of proper ventilation
 - Altitude above 3300 feet / 1000 meters Severe duty cycles of repeated starts
- Motor stall
- ø Motor reversing
- 5 Single phase operation of polyphase equipment
- ±. Variable frequency operation

specific hazardous areas may be used in those hazardous areas on inverter power. designed to operate at or below the maximum surface temperature (or T-Code) sta Variable Frequency Power Operation for Division 1 or 2 and Zone 1 or 2 and Zone 21 or 22 Hazardous Location (motors with maximum surface temperature listed on the nameplate). Only motors with nameplates marked for use on inverter (variable frequency) power, and labeled for -ailure to operate the motor properly can cause this maximum surface temperature to be exceeded T-Code) stated on the nameplate. The motor is

installation.

If thermostats are provided as a condition of certification, it is the installer's responsibility to make sure that these devices are properly connected to a suitable switching device. The ATEX directive requires that motor shutdown on thermal trip be accomplished without an intermediate software command. Flameproof motors, internationally referred to as Ex d use a protection concept similar to that used in Class I Division 1 motors, with minor differences in the flameproof joints and cable entry designs. Flameproof and explosion proof motors are both type tested. Representative motors are connected to a Flameproof and explosion proof motors are both type tested. Representative motors are connected to reference gas and ignited in laboratory conditions to verify that the flame is not transmitted outside the Page 30 of 43

Class II Division 2 / Zone 22 [Equipment Group III, Equipment Protection Level (EPL) Dc] This area classification is one where the risk of exposure to ignitable concentrations of dust are not likely to occur under normal operating conditions and relies heavily on the housekeeping practices within the

In the North American area classification system, Class III exists for fibers and flyings. In the IEC designation, both dusts and flyings are absorbed into Group III.

properly connected to a suitable switching device. Note: In the North American area classification sy

considered. In many cases, the internal temperatures are higher than the external temperatures and therefore become the limiting factor in determination of temperature code designation. In these applications, it is very important to use a motor that has been evaluated thermally for use with an inverter or converter, if variable speed operation is desired. Thermostats used for Class I Division 2 and Ex nA motors are used to protect the motor only. For motors using flying lead construction, it is important to use connection lugs and insulate with heat shrink tubing or a double wrap of insulation grade electrical tape to avoid the risk of spark or ignition.
 Class II Division 1 / Zone 21 [Equipment Group III, Equipment Protection Level (EPL) Db]
 This area classification is one where the risk of ignitable concentrations of dust is present at all or some of the time. The protection proof or Ex tD. External surface temperature remains the limiting factor. Thermal limiting devices such as thermostats, thermistors or RTDs may be provided on these motors to limit the external surface temperature during overload conditions. If thermostats are provided as a condition of certification, it is the installer's responsibility to make sure that these devices are proveded to a suitable switching device.

Class I Division 2 / Zone 2 Ex nA, [Equipment Protection Level (EPL) Gc] This protection concept relies on having no sources of ignition present such as arcing parts or hot surfaces. For this protection concept, internal temperatures as well as external temperatures are

Explosion proof and Flame proof motors shipped without a conduit box require use of a certified box of suitable dimensions and that is appropriate for the classification.

to determine the maximum internal pressure encountered

motor

enclosure and

2-10 Installation & Operatior



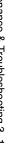
MN408

WARNING:	UL and EX Listed mo Centers if these mot	UL and EX Listed motors must only be serviced by UL or EX Approved Authorized Baldor Service Centers if these motors are to be returned to a hazardous and/or explosive atmosphere.
<u>General Inspe</u>	<u>ection</u> Inspect the motor months, whichever oc steps should be perfor	General Inspection Inspect the motor at regular intervals, approximately every 500 hours of operation or every 3 months, whichever occurs first. Keep the motor clean and the ventilation openings clear. The following steps should be performed at each inspection:
WARNING:	Do not touch electric Electrical shock can installation, operatio	Do not touch electrical connections before you first ensure that power has been disconnected. Electrical shock can cause serious or fatal injury. Only qualified personnel should attempt the installation, operation and maintenance of this equipment.
	 Check that the mc grease, water, etc ventilation. If the i failure. 	Check that the motor is clean. Check that the interior and exterior of the motor is free of dirt, oil, grease, water, etc. Oily vapor, paper pulp, textile lint, etc. can accumulate and block motor ventilation. If the motor is not properly ventilated, overheating can occur and cause early motor failure.
	 Perform a dielectric v has been maintainec insulation resistance 	Perform a dielectric with stand test periodically to ensure that the integrity of the winding insulation has been maintained. Record the readings. Immediately investigate any significant decrease in insulation resistance.
	all	Check all electrical connectors to be sure that they are tight.
Relubrication & Bearings ability of a at which th if the follow	& Bearings Bearing ability of a grease (ove at which the bearing o if the following recomr	bearings Bearing grease will lose its lubricating ability over time, not suddenly. The lubricating ability of a grease (over time) depends primarily on the type of grease, the size of the bearing, the speed at which the bearing operates and the severity of the operating conditions. Good results can be obtained if the following recommendations are used in your maintenance program.
Type of Gr	ease A high grade ball service conditions is P checked and verified.	Type of Grease A high grade ball or roller bearing grease should be used. Recommended grease for standard service conditions is Polyrex EM (Exxon Mobil) . Do not mix greases unless compatibility has been checked and verified.
Ball Bearing Motors	ıg Motors	
	Operating Temperature - EXXON EXXON EXXON CHEVRON OIL CHEVRON OIL TEXACO, INC. TEXACO, INC. AMOCO PENNZOIL DARMEX DARMEX DARMEX PETRO-CANADA SHELL OIL	Operating Temperature -25°C (-15°F) to 50°C (120°F) EXXON POLYREX EM (Standard on Baldor motors) EXXON BEACON 325 EXXON BLACK PEARL CHEVRON OIL SRI NO. 2 (Compatible with Polyrex EM) CHEVRON OIL BLACK PEARL TEXACO, INC: POLYSTAR PREMIUM RB POLYSTAR TEXACO, INC: POLYSTAR PREMIUM RB PENNZOIL DARMEX DARMEX 707 DARMEX DARMEX 711 PETRO-CANADA PERLES LLG SHELL OIL DOLUM BRB

Roller Bearing Motors

Minimum Starting Temperature -60°C (-76°F) SHELL OIL CO. AEROSHELL 7 (Standard on Baldor motors) MOBIL MOBIL 28 MOBILITH SHC 100 (Low Temperature - Arctic Duty)

Operating Temperature -25°C (-15°F) to 50°C (120°F) TEXACO, INC. PREMIUM RB MOBIL MOBILITH SHC 220 (Standard on Baldor motors) CHEVRON OIL BLACK PEARL





Page 32 of 43

3–2 Maintenance &
Troubleshooting

Relubrication Intervals n Intervals Recommended relubrication intervals are shown in Table 3-2. It is important to realize that the recommended intervals of Table 3-2 are based on average use.

Refer to additional information contained in Tables 3-3, 3-4 and 3-5.

Table 3-2 Relubrication Intervals *

			Rated Sp	Rated Speed - RPM		
NEMA / (IEC) Frame Size	10000	6000	3600	1800	1200	006
Up to 210 incl. (132)	*	2700 Hrs.	5500 Hrs.	12000 Hrs.	18000 Hrs.	22000 Hrs.
Over 210 to 280 incl. (180)		*	3600 Hrs.	9500 Hrs.	15000 Hrs.	18000 Hrs.
Over 280 to 360 incl. (225)		*	* 2200 Hrs.	7400 Hrs.	12000 Hrs.	15000 Hrs.
Over 360 to 449 incl. (315)		*	*2200 Hrs.	3500 Hrs.	7400 Hrs.	10500 Hrs.

Relubrication intervals are for ball bearings

ž

For vertically mounted motors and roller bearings, divide the relubrication interval by 2.

For motors operating at speeds greater than 3600 RPM, contact Baldor for relubrication recommendations. Table 3-3 Service Conditions

	<-29° C **		Low Temperature
Shock or Vibration	Class H Insulation		
Severe dirt, Abrasive dust, Corrosion, Heavy	>50° C* or	16 Plus	Extreme
Moderate dirt, Corrosion	50° C	16 Plus	Severe
Clean, Little Corrosion	40° C	8	Standard
Atmospheric Contamination	Ambient Temperature Maximum	Hours per day of Operation	Severity of Service

× not mix with other grease types. Thoroughly clean bearing & cavity before adding grease. Special high temperature grease is recommended (Dow Corning DC44). Note that Dow Corning DC44 grease does

Special low temperature grease is recommended (Aeroshell 7).

*

Table 3-7 Belubrication Interval Mult

Table 3-4 Relubrication Interval Multiplier

Extreme	Severe	Standard	Severity of Service	
0.1	0.5	1.0	Multiplier	

Low Temperature

.0

Some motor designs use different bearings on each motor end. This is normally indicated on the motor nameplate. In this case, the larger bearing is installed on the motor Drive endplate. For best relubrication results, only use the appropriate amount of grease for each bearing size (not the same for both).



	Table 3-5 Be	Table 3-5 Bearings Sizes and Types		
	(These are t	Bearing Description (These are the "Large" bearings (Shaft End) in each frame size)	iption aft End) in eac	h frame size)
NEMA (IEC)		Weight of Grease to	Volume of grease	of grease
	bearing	acid ^ oz (Grams)	in ³	teaspoon
56 to 140 (90)	6203	0.08 (2.4)	0.15	0.5
140 (90)	6205	0.15 (3.9)	0.2	0.8
180 (100–112)	6206	0.19 (5.0)	0.3	1.0
210 (132)	6307	0.30 (8.4)	0.6	2.0
250 (160)	6309	0.47 (12.5)	0.7	2.5
280 (180)	6311	0.61 (17)	1.2	3.9
320 (200)	6312	0.76 (20.1)	1.2	4.0
360 (225)	6313	0.81 (23)	1.5	5.2
400 (250)	6316	1.25 (33)	2.0	6.6
440 (280)	6319	2.12 (60)	4.1	13.4
5000 to 5800 (315-450)	6328	4.70 (130)	9.2	30.0
5000 to 5800 (315-450)	NU328	4.70 (130)	9.2	30.0
360 to 449 (225-280)	NU319	2.12 (60)	4.1	13.4
AC Induction Servo				
76 Frame 180 (112)	6207	0.22 (6.1)	0.44	1.4
77 Frame 210 (132)	6210	0.32 (9.0)	0.64	2.1
80 Frame 250(160)	6213	0.49 (14.0)	0.99	3.3
* Weight in grams = .005 DB of grease to be added	ase to be added			
	-			

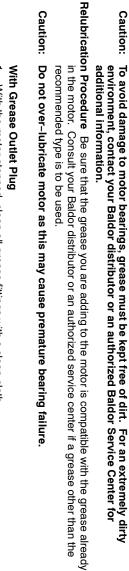
Note: Not all bearing sizes are listed. For intermediate bearing sizes, use the grease volume for the next larger size bearing.

MN408



	S.
	D.
	size
	ze
	6
	category may
	ogo
	ry
	n n
	<u></u>

ω



Caution:

BALDOR

A MEMBER OF THE ABB GROUP

Page 35 of 43

- With the motor stopped, clean all grease fittings with a clean cloth
- .___
- Ņ Over-lubricating can cause excessive bearing temperatures, premature lubrication breakdown and bearing failure. Remove grease outlet plug.
- ω

Caution:

Add the recommended amount of grease

4

- Operate the motor for 15 minutes with grease plug removed. This allows excess grease to purge.
- Ω Re-install grease outlet plug.

Without Grease Provisions

Note: Only a Baldor authorized and UL or CSA certified service center can disassemble a UL/CSA listed explosion proof motor to maintain it's UL/CSA listing.

Disassemble the motor.

<u>.</u>__

- Add recommended amount of grease to bearing and bearing cavity. (Bearing should be about 1/3 full of grease and outboard bearing cavity should be about 1/2 full of grease.)
- N
- ω Assemble the motor.

Sample Relubrication Determination

- Assume NEMA 286T (IEC 180), 1750 RPM motor driving an exhaust fan in an ambient temperature of 43° C and the atmosphere is moderately corrosive.
- Ņ <u>.</u> -Table 3-2 list 9500 hours for standard conditions.
- Table 3-3 classifies severity of service as "Severe". Table 3-5 shows that 1.2 in³ or 3.9 teaspoon of grease is to be added
- Note: Smaller bearing ly require reduced amounts of grease.

Mainten
ance
ø
Troubleshooting
ω - 5

_
~
_
Z
4
Ò
œ

	Table 3-6 Troubleshooting Chart	ooting Chart
Symptom	Possible Causes	Possible Solutions
Motor will not start	Usually caused by line trouble, such as, single phasing at the starter.	Check source of power. Check overloads, fuses, controls, etc.
Excessive humming	High Voltage.	Check input line connections.
	Eccentric air gap.	Have motor serviced at local Baldor service center.
Motor Over Heating	Overload. Compare actual amps (measured) with nameplate rating.	Locate and remove source of excessive friction in motor or load.
		Reduce load or replace with motor of greater capacity.
	Single Phasing.	Check current at all phases (should be approximately equal) to isolate and correct the problem.
	Improper ventilation.	Check external cooling fan to be sure air is moving
		properly across cooling fins. Excessive dirt build-up on motor. Clean motor.
	Unbalanced voltage.	Check voltage at all phases (should be approximately equal) to isolate and correct the problem.
	Rotor rubbing on stator.	Check air gap clearance and bearings. Tighten "Thru Bolts".
	Over voltage or under voltage.	Check input voltage at each phase to motor.
	Open stator winding.	Check stator resistance at all three phases for balance.
	Grounded winding.	Perform dielectric test and repair as required.
	Improper connections.	Inspect all electrical connections for proper termination, clearance, mechanical strength and electrical continuity. Refer to motor lead connection diagram.
Bearing Over Heating	Misalignment.	Check and align motor and driven equipment.
	Excessive belt tension.	Reduce belt tension to proper point for load.
	Excessive end thrust.	Reduce the end thrust from driven machine.
	Excessive grease in bearing.	Remove grease until cavity is approximately 3/4 filled.
	Insufficient grease in bearing.	Add grease until cavity is approximately 3/4 filled.
	Dirt in bearing.	Clean bearing cavity and bearing. Repack with correct grease until cavity is approximately ³ / ₄ filled.
Vibration	Misalignment.	Check and align motor and driven equipment.
	Rubbing between rotating parts and stationary parts.	Isolate and eliminate cause of rubbing.
	Rotor out of balance.	Have rotor balance checked are repaired at your Baldor Service Center.
	Resonance.	Tune system or contact your Baldor Service Center for assistance.
Noise	Foreign material in air gap or ventilation openings.	Remove rotor and foreign material. Reinstall rotor. Check insulation integrity. Clean ventilation openings.
Growling or whining	Bad bearing.	Replace bearing. Clean all grease from cavity and new bearing. Repack with correct grease until cavity is approximately ³ / ₄ filled.

BALDOR • **RELIANCE** Product Information Packet: ECP4308T-4 - 40HP,1185RPM,3PH,60HZ,364T,1468M,TEFC,F1



Page 36 of 43

specific applications. If the driven load is found to operate well below the initial temperatures drives drive drives d	Note: Bearing Type Oil or Grease Standard* High Temperature** Note:
applications. applications be reduced below the initial temperature settings may be reduced so that an abnormal machine load perature limits are based on the installation of the winding RTDs imbe aring RTDs should be installed so they are in contact v bearings or in direct contact with the sleeve bearing shell. Winding RTDs - Temperature Limit In °C (40°C Maximum Ambient) ass B Temp Rise ≤ 80°C Class F Temp Rise ≤ 105°C Class F Temp Rise ≤ 105°C (Typical Design) Trip Alarm Trip Alarm 130 140 155 165 1 140 150 165 1 1 Vinding RTDs are factory production installed, not from Mod-Express. When Class H temperature Limit In °C (40°C Maximum Ambient) Bearing RTDs - Temperature Limit In °C (40°C Maximum Ambient) 85 100 85 410 150 100 85 105 105	N Bearing Type Oil or Greass Standard*
applications. applications be reduced based on these dates unces the settings mand trip settings may be reduced so that an abnormal machine load perature limits are based on the installation of the winding RTDs imbe d by NEMA. Bearing RTDs should be installed so they are in contact v bearings or in direct contact with the sleeve bearing shell. Winding RTDs - Temperature Limit In °C (40°C Maximum Ambient) ass B Temp Rise ≤ 80°C Class F Temp Rise ≤ 105°C Class I Trip (Typical Design) Trip Alarm Trip 130 140 155 165 1 130 140 155 165 1 140 150 165 1 1 Winding RTDs are factory production installed, not from Mod-Express. When Class H temperatures are used, consider bearing temperatures and reluted and the set of the	N Bearing Type Oil or Greass Standard*
applications. appli	Bearing Type
applications. applications. applications. applications. applications. applications. applications. applications. applications. and trip settings may be reduced so that an abnormal machine load apperature limits are based on the installation of the winding RTDs imbe apperature limits are based on the installation of the winding RTDs imbe bearings or in direct contact with the sleeve bearing shell. Winding RTDs - Temperature Limit In °C (40°C Maximum Ambient) ass B Temp Rise ≤ 80°C (Typical Design) larm Trip 130 140 155 140 155 140 155 165 165 165 165 165 165 165	Z
applications. applications be reduced based on these taxes unces the settings invention of the settings mand trip settings may be reduced so that an abnormal machine load apperature limits are based on the installation of the winding RTDs imbed by NEMA. Bearing RTDs should be installed so they are in contact v bearings or in direct contact with the sleeve bearing shell. Winding RTDs - Temperature Limit In °C (40°C Maximum Ambient) ass B Temp Rise ≤ 80°C Class F Temp Rise ≤ 105°C Clast Trip (Typical Design) Trip Alarm Trip Al 130 140 155 165 1 140 150 165 1 1	
applications. applications between based on these taxes unces the settings applications. iven load is found to operate well below the initial temperature settings may be reduced so that an abnormal machine load perture limits are based on the installation of the winding RTDs imbed by NEMA. Bearing RTDs should be installed so they are in contact v bearings or in direct contact with the sleeve bearing shell. Winding RTDs - Temperature Limit In °C (40°C Maximum Ambient) ass B Temp Rise ≤ 80°C Class F Temp Rise ≤ 105°C Clast Maximum Ambient) (Typical Design) Alarm Trip Al 130 140 155 165 165 140 150 165 165 165	to 1.15 S.F.
applications. applications of the second below the initial temperature settings m and trip settings may be reduced so that an abnormal machine load perature limits are based on the installation of the winding RTDs imbe d by NEMA. Bearing RTDs should be installed so they are in contact w bearings or in direct contact with the sleeve bearing shell. Winding RTDs - Temperature Limit In °C (40°C Maximum Ambient) ass B Temp Rise ≤ 80°C Class F Temp Rise ≤ 105°C Cla (Typical Design) Alarm Trip Alarm Trip Alarm	S nated Load
applications. applications. applications. applications. applications. applications. applications. applications. applications may be reduced so that an abnormal machine load appendix are based on the installation of the winding RTDs imbe d by NEMA. Bearing RTDs should be installed so they are in contact v bearings or in direct contact with the sleeve bearing shell. Winding RTDs – Temperature Limit In °C (40°C Maximum Ambient) ass B Temp Rise ≤ 80°C (Typical Design) Class F Temp Rise ≤ 105°C Class F Temp Rise ≤ 10	
applications. applications. iven load is found to operate well below the initial temperature settings m and trip settings may be reduced so that an abnormal machine load operature limits are based on the installation of the winding RTDs imbe d by NEMA. Bearing RTDs should be installed so they are in contact v bearings or in direct contact with the sleeve bearing shell. Winding RTDs - Temperature Limit In °C (40°C Maximum Ambient)	Motor Load
applications. Iven load is found to operate well below the initial temperature settings iven load is found to operate well below the initial temperature settings m and trip settings may be reduced so that an abnormal machine load operature limits are based on the installation of the winding RTDs imbe	<u>o o</u>
applications.	⊣ ҿ ᠴ
used as a starting point. Some motors with 1.0 service factor have Class F temperature rise. The following tables show the suggested alarm and trip settings for RTDs. Proper bearing and winding	의 머니 다



BALDOR

3aldor
District
District Offices
Baldor Distri
District C
Offices
Baldor
Distric
t Offices

ARCOM ARCOM PHOENX PHOE	В
MASSACHUSETTS BODD 6 PULLINW STREET WWORLESTER, MA1080 FHORE, S08-54-0291 MICHIGAN 9492 FORDERSINE 9492 FORDERSINE 9494 FORDERSINE 94	Baldor District Offices
PTTSBURCH 159 FROMMENCE DRVE NEW RESINGUE DRVE NEW RESING TEMESSEE MEMPHS: NUMCHESTER ROAD MEMPHS: NUMCHESTER PHONE: 284.043 PHONE: 284.044.0400 FXX: 290-629-3001 FXX: 905-629-3001 FXX: 905-629-3001 FXX: 905-629-3002 PHONE: 284.044.0400 FXX: 290-629-3001 FXX: 905-629-3002 PHONE: 284.044.0400 FXX: 905-624-3200 FXX: 905-624-320 FXX: 905-624-320 FXX: 905-624-320 FXX: 905-624-320 FXX: 905-624-320 FXX: 905-624-320 FXX: 905-624-320 FXX: 905-624-320 FXX: 905-624-320 FXX: 905-604-421-322 FXX: 905-604-421-322 FXX: 905-604-421-322	Baldor District Offices
AUSTRALIA UNIT 3, SST,MITON RAND SUSTRALIA, SUN ZIAT, AUSTRALIA, SUN ZIAT, AUSTRALIA	ffices Baldor District Offices
 MIDDLE EAST & NORTH AFRICA VE INTERNATIONAL CORP. P. O. BOX Stern MALL BEFAUCI DRAVEL, IL6009-5618 PHONE, 45: 500, 5577 PANMA AVE. ROARDO J. ALFARO EDIFICIO SINI TOWERS MALL FRAV 81: 550, 5577 PANMA PHONE, 45: 500, 5577 PANMA PHONE, 45: 500, 5577 PANMA PHONE, 45: 500, 5577 PANMA PHONE, 45: 500, 5747 1708 SMITZERLAND PHONE, 45: 515740-1738 SMITZERLAND PHONE, 45: 569, 5744, 2572 CH-405, FEURETHALD SMITZERLAND PHONE, 45: 569, 2594 TAMMA T. MANUNGSING TAMMA SMITZERLAND PHONE, 45: 569, 2594 TAMMA SMITZERLAND PHONE, 45: 569, 2594 TAMMA SMITZERLAND PHONE, 45: 569, 2594 TAMMA SMITZERLAND PHONE, 45: 569, 2594 TAMMA SMITZERLAND PHONE, 45: 867, 4700 FAX: 41: 55: 689, 2594 TAMMA SMITZERLAND SMITZERLAN	ct Offices







© 2009 Baldor Electric Company MN408

BALDOR ELECTRIC COMPANY World Headquarters P.O. Box 2400 Fort Smith, AR 72901–2400 (479) 646–4711 Fax (479) 648–5792 www.baldor.com

3ALDOR • DODGE • RELIANCE R







Safety Notice Be sure to read and understand all of the Safety Notice statements in MN408. A copy is available http://www.baldor.com/support/literature_load.asp?ManNumber=MN408 a

ACCEPTANCE

Thoroughly inspect this equipment before accepting shipment from the transportation company. If any damage shortage is discovered do not accept until noted on the SAFETY freight bill. Report all damage to the freight carrier. 9

Eye bolts, lifting lugs or lifting openings, if provided, are intended only for lifting the motor and motor mounted standard accessories not exceeding, in total 30% of the motor weight. These lifting provisions should never be used when lifting or handling the motor and driven equipment. Eye bolt lifting capacity rating is based on a lifting alignment coincident with eye bolt center line. Eye bolt capacity reduces as deviation from this alignment is increased. Be sure eye bolts are tight and prevented from turning before lifting.

INSTALLATION OUTSIDE THE USA: Refer to MN408 and MN1383 for Compliance with European Directives. Copies are available at:

MOTOR ENCLOSURE http://www.baldor.com/support/literature_load.asp

ODP, combustible materials. Open motors can emit flame and/or molten metal in the event of insulation failure. dry locations with adequate supply of cooling air. These motors should not be used in the presence of flammable or Open drip proof motors are intended for use in clean

indoor and outdoor locations. moisture, dirf and/or corrosive materials are present in TEFC, totally enclosed motors are intended for use where

Explosion protected motors, as indicated by a Nationally Recognized Testing Laboratory Certification mark and marking with Class, Division and Temperature Code are intended for installation in hazardous locations as described in Article 500 of the NEC. Refer to MN408 for more details.

MOUNTING

Foot mounted machines should be mounted to a rigid foundation to prevent excessive vibration. Shims may be used if location is uneven. Flange mounted machines should be properly seated and aligned. Note: If improper rotation direction is detrimental to aligned, check rotation direction prior to coupling the load to the load, check the motor shaft.

premature bearing failure or shaft breakage. **Direct coupled** machines should be carefully aligned and the shaft should rotate freely without binding. For V-belt drive, mount the sheave pulley close to the motor housing. Allow clearance for end to end movement of the motor shaft. Do not overtighten belts as this may cause

GENERAL The user must select a motor starter and overcurrent protection suitable for this motor and its application. Consult motor starter application data as well as the National Electric Code and/or applicable local codes. Special motors for use by United States Government including special specifications, master plans, etc. refer to the applicable master plans and specifications involved lectric

and prevent the shaft block must be installed to prevent axial movement reshipped alone or installed to another piece of equipment remove blocking before operating the motor. If motor is to be On motors received from the factory with the shaft blocked, brinelling of the bearings during shipment

MN416

ESTING

Depending on storage conditions it may be necessary to regrease or change rusted bearings. Contact Baldor District Office if resistance is less than 5 meg ohms. If the motor has been in storage for an extensive period or has been subjected to adverse moisture conditions, check the motor insulation resistance with a meg ohm meter.

WARNING: Do not touch electrical connections before

WARNING: Be sure the system is properly grounded before applying power. Electrical shock can you first ensure that power has been disconnected. Electrical shock can cause serious or fatal injury.

cause serious or fatal injury.

INSTALLATION

This motor must be installed Electric Code, NEMA MG-2, WIRING in accordance with National IEC standards and local codes

Connect the motor as shown in the connection diagrams. If this motor is installed as part of a motor control drive system, connect and protect the motor according to the control manufacturers diagrams. Refer to MN408 for additional details on lead marking. The wiring, fusing and grounding must comply with the National Electrical Code or IEC and local codes. When the motor is connected to the load for proper direction of rotation and started, it should start quickly and run smoothly. If not, stop the motor immediately and operation and compare the measured current with the motor, motor connections are not correct or the load is heavy. Check the motor current after a few minutes of determine the cause. Possible causes are: low voltage at the nameplate rating. is too

the ground point, the motor or generator terminal housing, and the motor or generator frame. In non-USA locations consult the appropriate national or local code applicable. **GROUNDING** Ground the motor according to NEC and local codes. In the USA consult the National Electrical Code, Article 430 for information on grounding of motors and generators, and Article 250 for general information on grounding. In making the ground connection, the installer should make certain that ADJUSTMENT there is a solid and permanent metallic connection between

have no adjustable parts. The neutral is adjustable on some DC motors. AC motors

Noise

For specific sound power or pressure level information, contact your local Baldor representative.

VIBRATION

This motor is balanced to NEMA MG1, Part 7 standard

BRUSHES (DC Motors) Periodically, the brushes should be inspected and all brush dust blown out of the motor. If a brush is worn $1/_2$, (length specified in renewal parts data), replace the brushes. Reassemble and seat the new brushes using a brush seating stone. Be sure the rocker arm is set on the neutra



INSPECTION

Before connecting the motor to an electrical supply, inspect for any damage resulting from shipment. Turn the shaft by hand to ensure free rotation. Motor leads must be isolated before the shaft will turn freely on permanent magnet motors. DRAIN PLUGS

motor has special stainless steel drains). All dra located in the lowest portion of the ends shields. non-ventilated motors, the plugs in the lowest portion of the ends shields should be removed for operation (unless the each endplate for various motor mounting configurations. Condensation drain plugs are provided at four points on For Washdown and totally enclosed, fan cooled or All drains are

MOUNTING

Mount the motor on a foundation sufficiently rigid to prevent excessive vibration. Grease lubricated ball bearing motors may be mounted with the feet at any angle. After careful alignment, bolt motor securely in place. Use shim to fill any unevenness in the foundation. Motor feet should sit solidly on the foundation before mounting bolts are tightened.

7 **7** (Ingress Protection)

IP designations include two numerals, the first characteristic numeral is for ingress solid bodies and from dust. The second for ingress protection from liquid – water. Motors marked less than IP23 require additional protection from water.

GUARDING

After motor installation is complete, a guard of suitable dimensions must be constructed and installed around the motor/gearmotor. This guard must prevent personnel from coming in contact with any moving parts of the motor or drive the motor. assembly but must allow sufficient cooling air to pass over

If a motor mounted brake is installed, provide proper safeguards for personnel in case of brake failure. plates or lids, must be installed before operating the motor. Brush inspection plates and electrical connection cover

STARTING

loose rotating parts to prevent them from flying off. Check direction of rotation before coupling motor to load. The motor should start quickly and run smoothly and with little noise. If the motor should fail to start the load may be been miswired. In any case immediately shut motor off and too great for the motor, the voltage is low or the motor has Before starting motor remove all unused shaft keys and investigate the cause.

ROTATION To reverse the direction of rotation, disconnect and lockout power and interchange any two of the three AC power leads for three phase motors. For two-phase four wire, disconnect and lockout power and interchange the AC line leads on any one phase. For two phase three wire, disconnect and lockout norwer and interchange phase one and phase two AC line

Maintenance Procedures

Page 41 of 43

- WARNING: WARNING: Do not touch electrical connections before you first ensure that power has been disconnected. Electrical shock can cause serious or fatal injury. Surface temperatures of motor enclosures
- accidentally coming into contact with hot surfaces. Protection should be provided by the user to protect against accidental contact with hot surfaces. Failure to observe this precaution could result in bodily injury. discomfort or injury to personnel may reach temperatures which can cause

Lubrication Information

lubricated at the factory. Motors that do not have regrease capability are factory lubricated for the normal life of the bearings. Washdown motors can not be lubricated. This is a ball or roller bearing motor. The bearings have beer

Lubricant

Polyrex EM unless stated on nameplate. Do not mix lubricants due to possible incompatibility. Look for signs of lubricant incompatibility, such as extreme soupiness visible from the grease relief area. If other greases are preferred, check with local Baldor representative for recommendations. Baldor motors are pregreased, normally with Mobil

capability) Relubrication Intervals (For motors with regrease

intervals. be relubricated. Lubrication is also recommended New motors that have been stored for a year or more should at these

LUBRICATION INSTRUCTIONS

!> :motor to prevent grease contamination. contamination. Properly clean the grease inlet area of the Cleanliness is important in lubrication. Any grease used to lubricate anti friction bearings should be fresh and free from

Select service condition from Table Select lubrication frequency from Table N

LUBRICATION PROCEDURE

is warm. Bearings should be lubricated while stationary and the motor

- 1. Locate the grease inlet, clean the area, and replace the
- ωin pipe plug with a grease fitting. Locate and remove the grease drain plug, if provided.
- until clean grease appears at the grease drain, at the grease relief, or along the shaft opening. Replace the grease inlet plug and run the motor for two Add the recommended volume of recommended lubricant
- 4 Jours
- ъ Replace the grease drain plug

SPECIAL APPLICATIONS For special temperature applications, consult your Baldor District Office.

N

Installation

& Maintenance

			Table 4 Amount of Grease to Add	Amount of C	Table 4			
				1.0		Low Temperature	Low T	
				0.1		Extreme	E	
				0.5		Severe		
				1.0		Standard	St	
				Multiplier		Severity of Service	Severit	
		er	Fable 3 Lubrication Interval Multiplier	ubrication In	Table 3 L			
	IS.	n recommendation	or for relubricatior	M, contact Baldo	ter than 3600 RP	speeds great	** For motors operating at speeds greater than 3600 RPM, contact Baldor for relubrication recommendations.	
iterval by 2.	relubrication in	earings, divide the	otors and roller be	ally mounted mu	arings. For vertic	are for ball bea		
10500 Hrs.	7400 Hrs.	3500 Hrs.	*2200 Hrs.	**		300)	Over 360 to 5000 incl. (300)	
15000 Hrs.	12000 Hrs.	7400 Hrs.	* 2200 Hrs.	**		25)	Over 280 to 360 incl. (225)	
18000 Hrs.	15000 Hrs.	9500 Hrs.	3600 Hrs.	**		30)	Over 210 to 280 incl. (180)	
22000 Hrs.	18000 Hrs.	12000 Hrs.	5500 Hrs.	2700 Hrs.	*		Up to 210 incl. (132)	
006	1200	1800	3600	000	10000	e Size	NEMA / (IEC) Frame Size	
		ed - RPM	Rated Speed - RPM			2		
		rings)	Table 2 Lubrication Frequency (Ball Bearings)	cation Freque	Table 2 Lubri			
		is recommended.	mperature grease	* Special low ter	commended. *	re grease is re	* Special high temperature grease is recommended. ** Special low temperature grease is recommended.	
					<−30° C **		Low Temperature	
All Bearings	All B	dust, Corrosion	Severe dirt, Abrasive dust, Corrosion		>50° C* or Class H Insulation	>50° C*	Extreme	
Ball Thrust, Roller	Ball Thr	Corrosion	Moderate dirt, Corrosion		50° C		Severe	
Deep Groove Ball Bearing	Deep Groov	orrosion	Clean, Little Corrosion		40° C		Standard	

Standard 1.0 Severe 0.5 Extreme 0.1 Low Temperature 1.0 Table 4 Amount of Grease to Ac							
1.0 0.5 0.1 1.0 Table 4 Amount of Grease to Ac			Low Temperature	Extreme	Severe	Standard	
	Rearing Description	Table 4 Amount of Grease to Add	1.0	0.1	0.5	1.0	

	able 4
	Amou
	unt of
	Gre
	Grease
1	ð
	Add

		Bearing D	escription	Bearing Description (Largest bearing in each frame size)	each frame siz	ze)
Frame Size NEMA (IEC)	Bearing OD		Width	Weight of grease to add	Volume of grease to add)f grease 1dd
				ounce (gram)	inches ³	teaspoon
Up to 210 incl. (132)	6307	80	21	0.30 (8.4)	0.6	2.0
Over 210 to 280 incl. (180)	6311	120	29	0.61 (17.4)	1.2	3.9
Over 280 to 360 incl. (200)	6313	140	33	0.81 (23.1)	1.5	5.2
Over 360 to 5000 incl. (300)	NU322	240	50	2.12 (60.0)	4.1	13.4
Weight in grams = 0.005 DB						

MN416



Severity of Service Standard

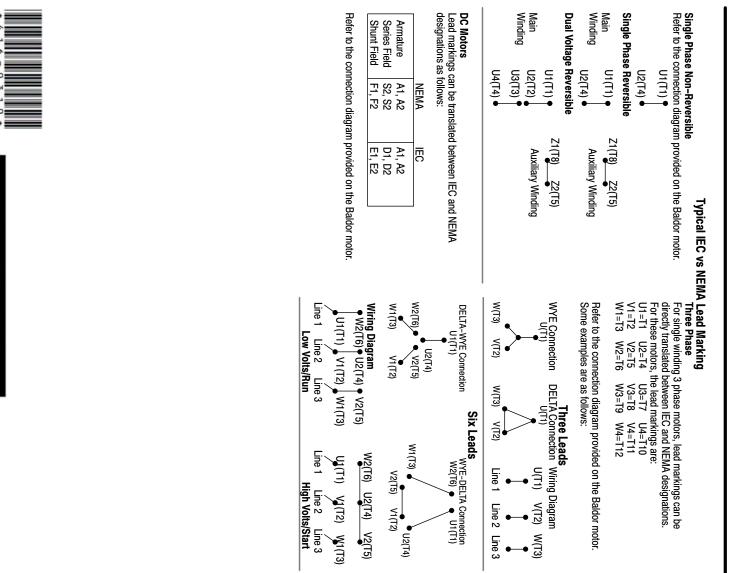
Ambient Temperature Maximum 40° C

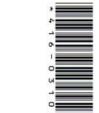
 Table 1 Service Conditions

 yrature
 Atmospheric

 n
 Contamination

Type of Bearing





World Headquarters P.O. Box 2400 Fort Smith, AR 72902-2400 USA Ph: (1) 479.646.4711, Fax: (1) 479.648.5792 www.baldor.com All rights reserved. Printed in USA

© 2009 Baldor Electric Company MN416

4 Installation & Maintenance

3/10 MN416

> BALDOR Page 43 of 43 A MEMBER OF THE ABB GROUP