



NAMEPLATE DATA	EXTERNAL CONNECTION DIAGRAM	NOTES										
MODEL: C48AA72A01 CUST PN: BN35V1 HP: 1.5 SF: 1.0 ROT: CCWPE RPM: 3450 TYPE: CS CODE: H. FORM: FRAME: 48Y VOLTS: 230/115 AMPS: MAX AMPS: SF AMPS: 8.0/16.0 PH: 1 HZ: 60 INS: B AMB: 40 DUTY: CONT ENCLOSURE: ODP THERMALLY-PROTECTED	<table border="1"> <thead> <tr> <th>HIGH VOLTAGE</th> <th>LOW VOLTAGE</th> </tr> </thead> <tbody> <tr> <td>1-LINE</td> <td>1-LINE</td> </tr> <tr> <td>3-BLACK TR</td> <td>3</td> </tr> <tr> <td>5-BLACK</td> <td>5-BLACK</td> </tr> <tr> <td>6-LINE</td> <td>6-LINE</td> </tr> </tbody> </table> <p>NON-REVERSIBLE USE COPPER CONDUCTORS ONLY</p>	HIGH VOLTAGE	LOW VOLTAGE	1-LINE	1-LINE	3-BLACK TR	3	5-BLACK	5-BLACK	6-LINE	6-LINE	<ol style="list-style-type: none"> LEAD END FRAME TO BE ORIENTED TO DRIVE END FRAME TO WITHIN ±2'. ALL DIMENSIONS SHOWN IN PARENTHESIS ARE REFERENCE DIMENSIONS. LIMITS ON AMPLITUDE OF VIBRATION MEASURED AT BEARING HOUSING = .001 [.02] CONNECTED FOR 230V. DUAL VOLTAGE MOTOR. SEE CONNECTION DIAGRAM TO CHANGE VOLTAGE TO 115 VOLTS.
HIGH VOLTAGE	LOW VOLTAGE											
1-LINE	1-LINE											
3-BLACK TR	3											
5-BLACK	5-BLACK											
6-LINE	6-LINE											

PERFORMANCE CURVE	APPROVED SAMPLE		
C48M2W25	CSR-000017AP5		
UL COMPONENT	CSA		
PENDING	PENDING		
FILE#	CCN#	FILE#	GUIDE#
PENDING	PENDING	PENDING	PENDING
CUSTOMER	DISTRIBUTION		

DRAWING REVISION	REVISION BY	DATE	TOLERANCES UNLESS OTHERWISE SPECIFIED	DRAWN BY:
J	D.VALENCIANO	07-14-2014	DEC. INCH mm ANGLE	FX
ECC	APPROVED BY	DATE	.X ±0.1 (±2.5) ±0.5	DATE:
ECC-0054912	D.VALENCIANO	07-14-2014	.XX ±0.02 (±0.51)	09-08-2010
ECC DESCRIPTION			.XXX ±0.005 (±0.127)	APPROVED BY:
CHANGE THE ROTATION TO CCWPE			.XXXX ±0.0005 (±0.0127)	BL
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				09-08-2010
				REFERENCE
				MATERIAL
				PROCESS/FINISH
				THIRD ANGLE PROJECTION
				SIZE DWG NO
				C BN35V1
				SHEET
				1

