Uncontrolled Copy

		4		3		
	GENERAL INFORM	MATION:				CCW
	SHAFT RUNOUT:	.001	[.03] T.I.R. PER INCH LENGTH	OF EXTENSION.		ROT.
D	END PLAY:	.01	D [.25] TO .063 [1.60]			5.70 [144.79]
	BEARINGS:	SL	EEVE			30°
	MOUNTING POSITION:	AL	L ANGLE		0	
	ELECTRICAL DATA	Δ.				
С	OVERLOAD PROTECTOR:		C RESET (SENSATA 7AM 304)			
	LEADS: NO. 18 GA., .06 [1.5] THK., PVC 105" INSULATION				LEAD LENGTH	
	GROUND LEAD: NO. 18 GA., .03 [.8] THK., (GREEN) INSULATION					
	NOTE: 1. DISTRIBUTION P GRAINGER PART					
		NUMBER: 4008				
			SEE NOTE 1		GREEN(GRD)	11.0/13.0 [279/330]
B	NAMEPLATE [				GREEN(GRD) BROWN	[279/330] CONNECTED TO CAPACITOR
-	NAMEPLATE [ MODEL NO.: F48]	DATA:	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM			[279/330]CONNECTED TO CAPACITORCONNECTED TO CAPACITOR
	NAMEPLATE [ MODEL NO.: F48] CUST. P/N: [ HP: 1/8	DATA:	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP.		BROWN	[279/330]CONNECTED TO CAPACITORCONNECTED TO CAPACITOR11.0/13.0 [279/330]
	NAMEPLATE [ MODEL NO.: F48 CUST. P/N: [ HP: 1/8 ROT.: CCWLE RPM: 1550	DATA: V81A01 YEIA01	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP.		BROWN BROWN/WHITE	[279/330] CONNECTED TO CAPACITOR CONNECTED TO CAPACITOR 11.0/13.0 [279/330] 11.0/13.0 [279/330]
-	NAMEPLATE I MODEL NO.: F48 CUST. P/N: [ HP: 1/8 ROT.: CCWLE	DATA: V81A01  YE WH OF BL BL BL	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP. SEP.CAP. SEP.CAP. SEP.CAP. TLLOW HITE ANGE ACK UE LINE		BROWN BROWN/WHITE ORANGE	[279/330] CONNECTED TO CAPACITOR CONNECTED TO CAPACITOR 11.0/13.0 [279/330] 11.0/13.0
	NAMEPLATE [ MODEL NO.: F48V CUST. P/N: HP: 1/8 ROT.: CCWLE RPM: 1550 TYPE: UF FRAME: 48Y VOLTS: 115/208- PH: 1	DATA: V81A01 V81A01 YE YE WH OF BL BL PL	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP. SEP.CAP. SEP.CAP. SEP.CAP. ACK UE ILOW HITE ACK UE ILNE INNE		BROWN BROWN/WHITE ORANGE YELLOW	[279/330] CONNECTED TO CAPACITOR CONNECTED TO CAPACITOR 11.0/13.0 [279/330] 11.0/13.0 [279/330] 11.0/13.0
	NAMEPLATE [ MODEL NO.: F489 CUST. P/N: [ HP: 1/8 ROT.: CCWLE RPM: 1550 TYPE: UF FRAME: 48Y VOLTS: 115/208-	DATA: V81A01 V81A01 V81A01 YE YE WH OF BL BL PL 4	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP. SEP.CAP. ACK UE JRPLE SEP.CAP. LINE JRPLE SEP.CAP.		BROWN BROWN/WHITE ORANGE YELLOW PURPLE	[279/330] CONNECTED TO CAPACITOR CONNECTED TO CAPACITOR 11.0/13.0 [279/330] 11.0/13.0 [279/330] 11.0/13.0 [279/330] 11.0/13.0 [279/330] 11.0/13.0
	NAMEPLATE I MODEL NO.: F48 CUST. P/N: [ HP: 1/8 ROT.: CCWLE RPM: 1550 TYPE: UF FRAME: 48Y VOLTS: 115/208- PH: 1 AMPS: 2.7/1.2-1.4	DATA: V81A01 V81A01 YE YE WH OF BL BL PL A YE WH OF BL BL PL OF BL BL PL OF BL PL OF BL BL PL OF BL PL OF BL PL OF OF BL OF BL OF OF BL OF BL OF OF OF OF OF OF OF OF OF OF	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP. SEP.CAP. SEP.CAP. ACK UE ILOW HITE ACK UE SEP.CAP. LINE SEP.CAP. CAP. SEP.CAP. CAP. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. SEP.CAP. CAR. SEP.CAP. SEP.CAP. CAR. SEP.CAP.		BROWN BROWN/WHITE ORANGE YELLOW PURPLE BLACK	[279/330]   CONNECTED TO CAPACITOR   CONNECTED TO CAPACITOR   11.0/13.0 [279/330]
	NAMEPLATE I MODEL NO.: F48 CUST. P/N: [ HP: 1/8 ROT.: CCWLE RPM: 1550 TYPE: UF FRAME: 48Y VOLTS: 115/208- PH: 1 AMPS: 2.7/1.2-1.4 HZ: 60/50 INS.: B AMB.: 40° C DUTY: AIR OVER CAP.: 4 MFD/370	DATA: V81A01 V81A01 YE YE WH OF BL BL PL A YE WH OF BL BL PL OF BL BL PL OF BL PL OF BL BL PL OF BL PL OF BL PL OF OF BL OF BL OF OF BL OF BL OF OF OF OF OF OF OF OF OF OF	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP. SEP.CAP. SEP.CAP. ACK UE ILOW HITE ACK UE SEP.CAP. LINE SEP.CAP. CAP. SEP.CAP. CAP. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. CAR. SEP.CAP. SEP.CAP. CAR. SEP.CAP. SEP.CAP. CAR. SEP.CAP.		BROWN BROWN/WHITE ORANGE YELLOW PURPLE BLACK WHITE	[279/330]   CONNECTED TO CAPACITOR   CONNECTED TO CAPACITOR   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]
Δ	NAMEPLATE [ MODEL NO.: F48 CUST. P/N: HP: 1/8 ROT.: CCWLE RPM: 1550 TYPE: UF FRAME: 48Y VOLTS: 115/208- PH: 1 AMPS: 2.7/1.2-1.4 HZ: 60/50 INS.: B AMB.: 40° C DUTY: AIR OVER	DATA: V81A01 V81A01 YE YE WH OF BL BL PL A YE WH OF BL BL PL OF BL BL PL OF BL PL OF BL BL PL OF BL PL OF BL PL OF OF BL OF BL OF OF BL OF BL OF OF OF OF OF OF OF OF OF OF	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP. SEP.CAP. SEP.CAP. ACK UE ILLOW ITE SEP.CAP. SEP.CAP. LINE SEP.CAP. SEP.CAP. CAR SEP.CAP. LINE SEP.CAP. CAR SEP.CAP. CAR SEP.CAP. CAR SEP.CAP. CAR SEP.CAP. SEP.CAP. CAR SEP.CAP.		BROWN BROWN/WHITE ORANGE YELLOW PURPLE BLACK WHITE BLUE	[279/330]   CONNECTED TO CAPACITOR   CONNECTED TO CAPACITOR   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]   11.0/13.0 [279/330]   LENGTH   LEAD DATA
A	NAMEPLATE [ MODEL NO.: F48 CUST. P/N: HP: 1/8 ROT.: CCWLE RPM: 1550 TYPE: UF FRAME: 48Y VOLTS: 115/208- PH: 1 AMPS: 2.7/1.2-1.4 HZ: 60/50 INS.: B AMB.: 40° C DUTY: AIR OVER CAP.: 4 MFD/370 ENCL: SEMI-ENCL	DATA: V81A01 V81A01 V81A01 YE VBL VBL VBL VBL VBL VBL VBL VBL	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP. SEP.CAP. SEP.CAP. ACK UE UE SEP.CAP. LINE SEP.CAP. SEP.CAP. SEP.CAP. LINE		BROWN BROWN/WHITE ORANGE YELLOW PURPLE BLACK WHITE BLUE	[279/330]   CONNECTED TO CAPACITOR   CONNECTED TO CAPACITOR   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   LENGTH   LEAD DATA   DRAWING REVISION REVISION BY D   J. Rupert   ECO LAPPROVED BY
A	NAMEPLATE I MODEL NO.: F48Y CUST. P/N: HP: 1/8 ROT.: CCWLE RPM: 1550 TYPE: UF FRAME: 48Y VOLTS: 115/208- PH: 1 AMPS: 2.7/1.2-1.4 HZ: 60/50 INS.: B AMB.: 40° C DUTY: AIR OVER CAP.: 4 MFD/370 ENCL: SEMI-ENCL UL LOGO CSA LOGO THERMALLY PROTECT	DATA: V81A01 V81A01 V81A01 YE VBL VBL VBL VBL VBL VBL VBL VBL	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP. SEP.CAP. SEP.CAP. SEP.CAP. ACK UE UE SEP.CAP. SEP.CAP. SEP.CAP. SEP.CAP. SEP.CAP. SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. SE	PONENT CSA	BROWN BROWN/WHITE ORANGE YELLOW PURPLE BLACK WHITE BLUE	[279/330]   CONNECTED TO CAPACITOR   CONNECTED TO CAPACITOR   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   LENGTH   LENGTH   LENGTH   LEO DATA   DRAWING REVISION REVISION BY J. Rupert   ECO APPROVED BY ECO-0082969   J. Rupert   ECO DESCRIPTION CORRECTED GROUND LEAD
A	NAMEPLATE I MODEL NO.: F48Y CUST. P/N: HP: 1/8 ROT.: CCWLE RPM: 1550 TYPE: UF FRAME: 48Y VOLTS: 115/208- PH: 1 AMPS: 2.7/1.2-1.4 HZ: 60/50 INS.: B AMB.: 40° C DUTY: AIR OVER CAP.: 4 MFD/370 ENCL: SEMI-ENCL UL LOGO CSA LOGO	DATA: V81A01 V81A01 	SEE NOTE 1 EXTERNAL CONNECTION DIAGRAM SEP.CAP. SEP.CAP. SEP.CAP. SEP.CAP. LINE ACK UE UE SEP.CAP. LINE SEP.CAP. CAR LINE SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. LINE ACK UE LINE SEP.CAP. LINE ACK LINE SEP.CAP. LINE SEP.CAP. LINE ACK LINE SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. LINE SEP.CAP. CAR ACK LINE SEP.CAP. CAR ACK LINE SEP.CAP. CAR ACK LINE SEP.CAP. CAR ACK LINE SEP.CAP. CAR ACK LINE SEP.CAP. CAR ACK LINE SEP.CAP. SEP.CAP. CAR CAR ACK LINE SEP.CAP. CAR CAR ACK LINE SEP.CAP. CAR CAR CAR CAR CAR CAR CAR CAR	PONENT CSA CCN # FILE # CLASS PRGY2 LR43341 4211-	BROWN BROWN/WHITE ORANGE YELLOW PURPLE BLACK WHITE BLUE COLOR	[279/330]   CONNECTED TO CAPACITOR   CONNECTED TO CAPACITOR   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   11.0/13.0   [279/330]   LENGTH   LENGTH   LEAD DATA   DRAWING REVISION REVISION BY D   J. Rupert   ECO APPROVED BY J. Rupert   ECO DESCRIPTION

