





LTR	ECO No.	REVISION	e pr	CK	nerat	ed 17.	20/20 БАТЕ Раде:
Α		ENGINEERING DRAWING	ww				6/30/98
В	5755	NEW PEI LOGO	J.O.				19 SEPT 00
С	6453	ADD KICK GUARD	C.L.		DK		06 AUG 01
D	7350	CORR TEXT TO MATCH CHASS	C.L.		J.O.		13 JAN 03
Е	8267	CORR. THERMAL BREAKER	LS		DK		07 FEB 06
F	013471	ADD GROUND SCREW	AD				09 JUL 10

NOTES:

 RACK MOUNTED STEEL CHASSIS, GOLD ZINC PLATED 19.00" WIDE STANDARD RACK MOUNTING 3.25" HIGH CHASSIS SUPPORT BRACKETS ARE REQUIRED

2. INPUT: 120/208 VAC 24A 3 PHASE WYE 50/60HZ. POWER CORD: 15 FOOT 10/5 SOOW CABLE WITH NEMA L21-30 PLUG

240 VAC 16A AT THREE NEMA L6-20 RECEPTACLES 120 VAC 16A AT EIGHT NEMA 5-20 RECEPTACLES (2 UNSWITCHED)

4. CIRCUIT BREAKERS: ONE 4-POLE 30A UL RECOGNIZED BREAKER, THREE 2-POLE 20A UL RECOGNIZED BREAKER ONE 1-POLE 20A RESETTABLE BREAKER

5. INDICATOR LIGHT: FOUR GREEN ONE ON WHEN MAIN BREAKER IS ON ONE FOR EACH SWITCHED SECTION

6. FILTER: EMI/RFI, 30 AMP RATING, COMMON MODE, LINE TO GROUND, NEUTRAL TO GROUND DIFFERENTIAL MODE, LINE TO LINE, LINE TO NEUTRAL

7. REMOTE: LATCHING WITH NORMALLY CLOSED EPO: 3 REMOTES, 1 SEQUENCE 3 PIN AMP CONNECTOR MATES WITH AMP # 1-480305-0 CONNECTOR WITH AMP # 60620-1 PINS.

REMOTE CONNECTOR SAMPLE EPO/START REMOTE STATION

	_		1	
PIN 1	04	START/ POWER ON	← → →	N.O. MOM CONTACT
PIN 2	0	EPO/ POWER OFF	\longleftarrow \square \longleftarrow	N.C. MAINT CONTACT (EPO)
PIN 3	0	COMMON (NOT GROUND)	\leftarrow	COMMON (NOT GROUND)

NOTE: LATCHING UNITS ARE DESIGNED FOR REMOTE OPERATION ONLY. EVEN WHEN THE "REMOTE/OFF/LOCAL" SWITCH IS SET TO "LOCAL" THE UNIT STILL REQUIRES A CLOSURE AT A REMOTE PORT

REMOTE START REQUIRES TWO CONDITIONS:

1) MAINTAINED CONTACT BETWEEN PINS 2 & 3

2) MOMENTARY CONTACT BETWEEN PINS 1 & 3

REMOTE EPO REQUIRES ONE CONDITION:

1) OPENING OF MAINTAINED CONTACT BETWEEN PINS 2 & 3 THIS WILL TURN OFF SWITCHED OUTLETS REGARDLESS OF REMOTE SWITCH POSITION.

FOR START UP OF ADDITIONAL LATCHING UNITS: CONNECT PINS 1 & 2 OF THE SEQUENCE PORT TO A REMOTE PORT ON ANOTHER LATCHING UNIT. DO NOT CONNECT TO ANOTHER SEQUENCE PORT.

8. SPIKE AND SURGE SUPPRESSION: NONE

9. MULTIPLE TIME DELAY:

4 SECONDS BETWEEN EACH SWITCHED SECTION SEQUENCE PORT ACTIVATES 4 SECONDS AFTER THE LAST SECTION TURNS ON.

10. U.L. RECOGNIZED PRODUCT

EATON APPROVAL

DATE

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