





RACK MOUNTED STEEL CHASSIS GOLD ZINC PLATED
 19.00" WIDE STANDARD RACK MOUNTING
 1.72" HIGH
 8.00" DEEP

NOTE: CHASSIS SUPPORT BRACKETS OR SLIDES ARE REQUIRED

2. INPUT: 125 VAC, SINGLE PHASE, 50/60 HZ. 24A MAXIMUM TOTAL CURRENT

POWER CABLE: 15FT; 10/3 CABLE WITH L5-30 PLUG

OUTPUT: TEN NEMA 5-20R RECEPTACLES
 UNSWITCHED, ALWAYS ON
 S, SWITCHED, ACTIVATED BY
 ON/OFF/REMOTE SWITCH

- 4. CIRCUIT BREAKER: MAGNETIC, 2 POLE 15 AMP HIGH-INRUSH TIME DELAY CURVE
- 5. INDICATOR LIGHTS: 3 GREEN
 POWER IS ON WHEN BREAKER IS ON
 1 FOR EACH SWITCHED SECTION
- 6. FILTER: EMI/RFI, 30AMP RATING, 50/60 HZ COMMON MODE, LINE TO GROUND DIFERENTIAL MODE, LINE TO LINE.
- 7. SPIKE/SURGE PROTECTION COMMON MODE, LINE TO GROUND DIFERENTIAL MODE, LINE TO LINE.
- 8. REMOTE I/O SWITCHING CONNECTOR: 5 EACH, 3 PIN AMP CONNECTOR MATE WITH AMP #1-480305-0 CONNECTOR WITH AMP # 60620-1 PINS.

REMOTE CONNECTOR

SAMPLE EPO/START REMOTE STATION

PIN 1 PIN 2 PIN 3 PIN 3

D) CONDITIONS

N.O. MOM CONTACT N.C. MAINT CONTACT (EPO) COMMON (NOT GROUND)

REMOTE START REQUIRES 2 CONDITIONS:

1) MAINTAINED CONTACT BETWEEN PINS 2 & 3

2) MOMENTARY CONTACT BETWEEN PINS 1 & 3

REMOTE EPO REQUIRES ONE (1) CONDITION:

1) OPENING OF MAINTAINED CONTACT BETWEEN PINS 2 & 3

THIS TURNS OFF SWITCHED OUTLETS REGARDLESS

OF REMOTE SWITCH POSITION.

NOTE: EVEN IN LOCAL MODE, THERE MUST BE A

MAINTAINED CLOSURE BETWEEN PINS 2 & 3

FOR THE UNIT TO FUNCTION.

FOR START UP OF ADDITIONAL "LIT" UNITS.

CONNECT PINS 1 & 2 ON JI'S (SEQUENCE PORT) TO ANY OTHER

REMOTE PORT ON ANOTHER "LIT" UNIT.

DO NOT CONNECT TO ANOTHER "LIT" UNIT.

9. U.L. RECOGNIZED.

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