

-LINE VOLTAGE CIRCUIT BREAKER-SELECTOR POWER SWITCH 115V BLACK_ WHITE -POWER CONNECTION TERMINALS GROUND LUG-WASHER ||100669||BWA||3/04/09||BWT E.C.N. ΒY THIRD ANGLE ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED PROJECTION SCALE 0.250 DETAIL A DRAWN BY DATE JLM 2/14/06 ENGINEER JLM 2/14/06 SCALE 0.750

MODELED BY DATE
JLM 2/14/06

PP. BY

2/14/06

INSTALLATION INSTRUCTIONS FOR THE ELR-150 POWER SUPPLY:

- I. BEFORE INSTALLATION -
 - A. DISCONNECT POWER AND USE ONLY WITH PRECISION HARDWARE DEVICES
- 2. MOUNT THE ENCLOSURE -
 - A. MOUNT ENCLOSURE SECURELY TO THE WALL USING THE DIMENSIONS PROVIDED.
 - B. RUN 2 BLACK AND 2 WHITE WIRES, OF THE PROPER GAGE (SEE MAXIMUM WIRE RUN CHART BELOW), FROM EACH DOOR TO THE POWER SUPPLY (ENTERING THROUGH THE ELECTRICAL KNOCKOUTS).
- 3. SELECT THE LINE VOLTAGE -
 - A. THE INPUT VOLTAGE SHOULD BE EITHER 115 VAC, 1.2 AMPS, 50/60 HZ OR 230 VAC, 0.7 AMPS, 50/60 HZ.
 - B. SELECT II5 VAC OR 230 VAC ON THE LINE VOLTAGE SELECTOR (SEE DETAIL VIEW "A") PER THE INPUT VOLTAGE.
- 4. CONNECT THE GROUND -
 - A. CONNECT THE GROUND WIRE BY CLAMPING IT UNDERNEATH THE GROUND LUG WASHER (SEE DETAIL VIEW "A").
- 5. CONNECT THE POWER -
 - A. CONNECT THE RESISTOR PACK TO THE POWER CONNECTOR TERMINAL LABELED BLACK (SEE DETAIL VIEW "A").
 - B. CONNECT THE HOT (BLACK WIRE) TO THE RESISTOR PACK WIRE WITH A WIRE NUT.
 - C. CONNECT THE NEUTRAL (WHITE WIRE) TO THE POWER CONNECTOR TERMINAL LABELED WHITE (SEE DETAIL VIEW "A").
 - D. MOUNT THE COVER PLATE WITH TWO #8-16 X 3/8" PPHSMS PROVIDED AND THE CURCUIT BREAKER MOUNTING NUT.
- 6. AFTER INSTALLATION -
 - A. TO WIRE THE EXIT DEVICES, REFER TO THE CONTROL MODULE INSTALLATION INSTRUCTIONS: # 02131-11
 - B. TO WIRE THE BATTERY BACK-UP MODULE, REFER TO THE BATTERY BACK-UP INSTALLATION INSTRUCTIONS: # 02202-II

SYSTEM REQUIREMENTS FOR THE ELR-150 POWER SUPPLY:

- I. MINIMUM SYSTEM REQUIRES: ONE ELR-150 POWER SUPPLY AND ONE CM-150-08 CONTROL MODULE.
- 2. MAXIMUM SYSTEM USES: ONE ELR-150 POWER SUPPLY AND FOUR CM-150-08 CONTROL MODULES AND ONE BT-150-07 BATTERY BACK-UP MODULE.

MAXIMUM WIRE RUN		
WIRE GAGE	WITH 22 GAGE POWER TRANSFER	WITH 28 GAGE POWER TRANSFER
16	75 ft.	55 ft.
14	125 ft.	75 ft.
12	200 ft.	

PROJECT SPECIFICATIONS ELR-150, POWER SUPPLY ARE TO BE INTERPRETED ELRI50 STANLEY SECURITY SHEET ACCORDING TO ASME Y14.5-1994 SOLUTIONS, INC. INSTALLATION INSTRUCTIONS I OF I CTO'S TO BE ()
INTREPRETED ()
ACCORDING TO SP02.3.BAS PRIMARY PRODUCT FAMILY DRAWING THIS DRAWING PHI INDIANAPOLIS, INDIANA 02132-11 IS CONFIDENTIAL