

NOTES:

- PLUG AND RECEPTACLE DESIGNATIONS (SEE TABLE 1):
 - P1=PLUG, INPUT POWER (PRIMARY UNIT ONLY).
 - R1=RECEPTACLE, INPUT POWER (PRIMARY UNIT ONLY).
 - P2=PLUG, SYSTEM SWITCHED POWER AND COMMUNICATIONS (PRIMARY UNIT
 - R2=RECEPTACLE, SYSTEM SWITCHED POWER AND COMMUNICATIONS (PRIMARY UNIT ONLY).
 - P3=PLUG, SYSTEM SWITCHED POWER AND COMMUNICATIONS.
 - R3=RECEPTACLE, SYSTEM SWITCHED POWER AND COMMUNICATIONS
- BLUE AND ORANGE WIRES ARE DESIGNATED FOR CURRENT SENSE OR REMOTE-ON OPTIONS.
- ALL WIRES 16AWG AND 600V, PER NEC AND LOCAL CODES.
- WIRE SPLICING AND CONNECTIONS MUST BE DONE PER ADB FIELD CRIMP DOCUMENT Q4XXXX.

TABLE 1: CORDSET 1, 2 AND 3 - P/N REFERENCE (SEE NOTE 1)	
REF	DESCRIPTION
ADB P/N	
73A0130/8	
73A0130	6-COND MALE CONNECTOR W/ 6' CORD (16AWG)
	6-COND FEMALE CONNECTOR W/ 6' CORD (16AWG)
73A0129/8	6-COND FEMALE CONNECTOR W/ 8' CORD (16AWG)
	REF ADB P/N 73A0130/8 73A0130 73A0129

43A4146/X └─1 = 2-BOX (L-881) WIRING 2 = 4-BOX (L-880) WIRING



