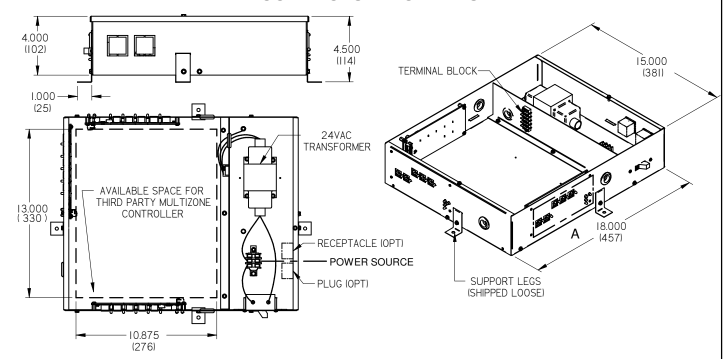
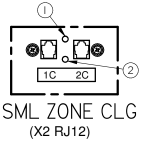
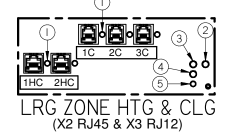
PCM-MZ POWER AND CONTROL MODULE (MULTIZONE) CONTROLS BY OTHERS



DETAIL A ZONE OPTIONS:





LED#	DESCRIPTION	
1	OVERLOAD INDICATOR	
2	POWER INDICATOR	
3	COOLING DAMPER SIGNAL	
4	HEATING DAMPER SIGNAL	
5	HEATER SIGNAL	

NOTES

- ALLOWS CONNECTING THIRD PARTY CONTROLLERS TO A DAISY CHAIN PLUG AND PLAY BOARD FOR EASY CONNECTION TO DAMPERS
- POWER DISCONNECT SWITCH
- POWER INDICATOR LED
- OVERLOAD INDICATOR LED
- 20 GAUGE STEEL ENCLOSURE
- UL873 & FCC PART 15 COMPLIANT
- MAX 6 DEVICES PER JACK
- MAX 30 DEVICES PER PCM-MZ (USING 96VA TRANSFORMER)
- CONNECT COOLING ONLY DEVICES TO RJ12 PORTS AND HEATING/COOLING DEVICES TO RJ45 PORTS
- PCM-MZ CAN BE CONNECTED TO MULTIZONE BUILDING CONTROLLER OR DIRECTLY CONNECTED TO 0-10V SIGNAL FROM SMART THERMOSTAT

NUMBER OF ZONES (SELECT ONLY ONE):

SML Z	ONE CLG	LRG ZONE HTG & CLG
□ 2	□ 5	□ 2
□ 3	□ 6	□ 3
□ 4		

TRANSFORMER SIZE: TRANSFORMER OPTIONS:

□ 96VA	☐ 115/24 VAC
□ 50VA	☐ 208/24 VAC
	☐ 240/24 VAC
	□ 277/24 VAC

HIGH VOLTAGE MODULAR CONNECTION (OPTIONAL):

2023/12/08

- ☐ PLUG AND RECEPTACLE FACTORY WIRED
 - HIGH VOLTAGE CONNECTION CABLES CAN BE ORDERED SEPARATELY THROUGH THE HVC MODEL

PROJECT:

ENGINEER:

CUSTOMER:

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:

PROJECT:

POWER CONTROL MODULE - MULTIZONE (CONTROL S. P.Y.)

SPEC. SYMBOL:

DULE - MULTIZONE (CONTROLS BY OTHERS)

SUBMITTAL DATE: