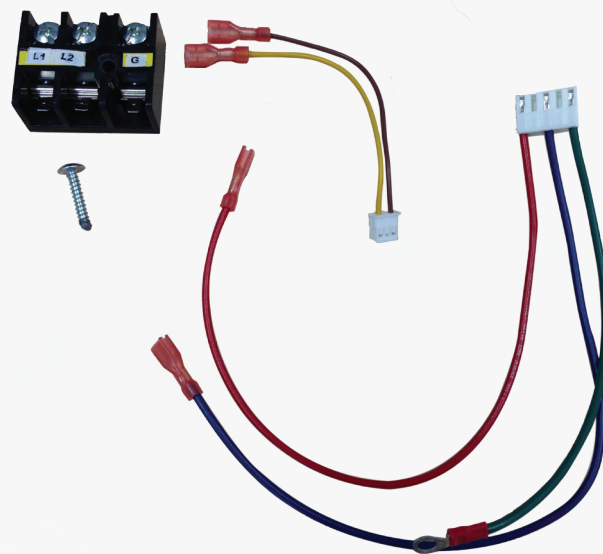


PRODUCT GUIDE

SPTB1 SEPARATE POWER TERMINAL BLOCK KIT



Product Overview

SPTB1 allows separate power to feed the air handlers separately from the outdoor units. The kit includes terminal block and wiring harness required to install the kit in the air handler.

- Separate power for M & P air handlers
- Enables power from electric heat kit
- Enables emergency heat operation of electronic heat when outdoor unit disabled
- Enables multiple Air Handlers for MXZ

Multi-Position Air Handler Match-ups and separate power supply options Optional Kit - SPTB1 - Separate Power Terminal Block for M & P series air handlers.

MULTI - POSITION AIR HANDLER MATCH-UPS AND SEPARATE POWER SUPPLY OTIONS

OPTIONAL KIT - STB1 - SEPARATE POWER TERMINAL BLOCK FOR M & P SERIES AIR HANDLERS

Air Handlers combinations where signal wires and power must come from the outdoor unit
(Electric heat if used must have it's own power supply)

Air Handler	Standard MXZ Models					H2i Hyper Heat Models		
Model	MXZ-2B20	MXZ-3B24	MXZ-3B30	MXZ-4B36	MXZ-5B42	MXZ-2C20	MXZ-3C24	MXZ-3C30
MVZ-12	X	X	X	X	X	X	X	X
MVZ-18	X	X	X	X	X	X	X	X
MVZ-24	N/A	N/A	N/A	X	X	N/A	N/A	N/A
MVZ-30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MVZ-36	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Air Handlers combinations where signal wires and power must come from the outdoor unit
(Electric heat if used must have it's own power supply)

Optional kit - SPTB1 must be used for separate power supply

Air Handler	Standard MXZ Model	H2i Hyper Heat Models		
Model	MXZ-8B48	MXZ-4C36	MXZ-5C42	MXZ-8C48
MVZ-12	X	X	X	X
MVZ-18	X	X	X	X
MVZ-24	X	X	X	X
MVZ-30	X	X	X	X
MVZ-36	X	N/A	X	X

Air Handler Model	H2i Hyper Heat models		
Model	PUZ-HA30	PUZ-HA36	PUZ-HA42
PVA-30	X	N/A	N/A
PVA-36	N/A	X	N/A
PVA-42	N/A	N/A	X

RULES FOR USE OF OPTIONAL KIT - SPTB1

Using no Optional Kit - SPTB1

MXZ Port Type can use only 1 MVZ

MXZ Branch Box Type can use only 2 MVZ

Using the Optional Kit - SPTB1

MXZ Port Type can use only 1 MVZ

MXZ Branch Box Type can use any number of MVZ's as long as other connection rules are followed