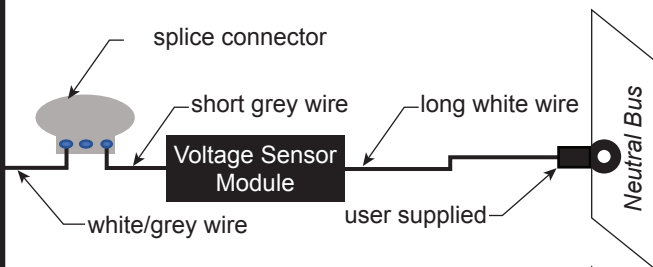


Instruction for Neutral Voltage Sensor Module

Power Defense™

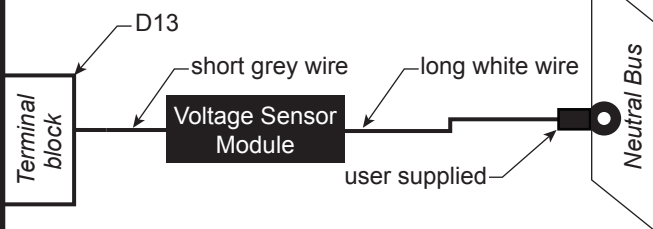
PD 2
PD 3
PD 4
PD 5

Circuit Breaker
Accessory



PD 6

Circuit Breaker
Accessory



Use the supplied splice, connect the white w/ grey trace from the breaker to the short grey wire on the Voltage Sensor Module. For PD 6 connect the short grey wire directly to terminal D13 on the terminal block. Connect the long white wire from the Voltage Sensor Module to the neutral bus with a user-supplied terminal

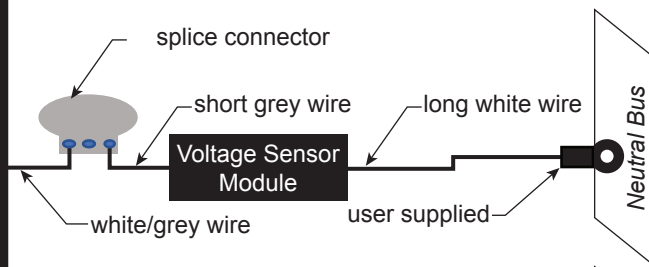
IL012316EN H01

Instruction for Neutral Voltage Sensor Module

Power Defense™

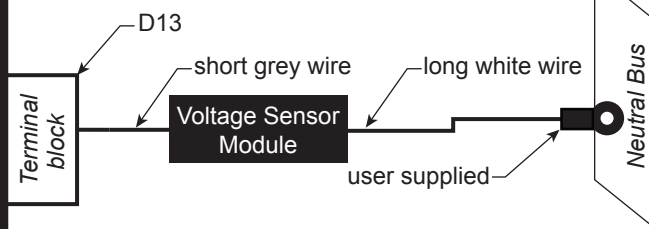
PD 2
PD 3
PD 4
PD 5

Circuit Breaker
Accessory



PD 6

Circuit Breaker
Accessory



Use the supplied splice, connect the white w/ grey trace from the breaker to the short grey wire on the Voltage Sensor Module. For PD 6 connect the short grey wire directly to terminal D13 on the terminal block. Connect the long white wire from the Voltage Sensor Module to the neutral bus with a user-supplied terminal

IL012316EN H01

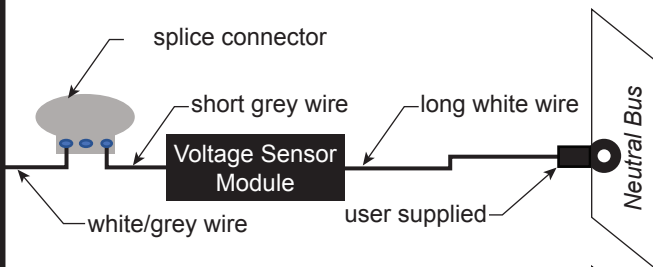
+

Instruction for Neutral Voltage Sensor Module

Power Defense™

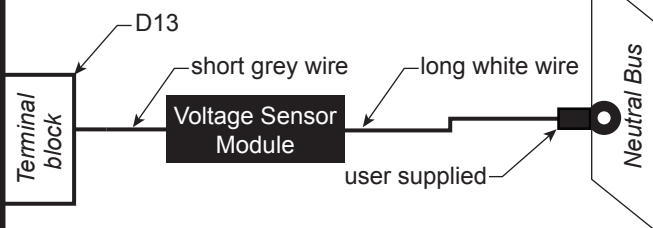
PD 2
PD 3
PD 4
PD 5

Circuit Breaker
Accessory



PD 6

Circuit Breaker
Accessory



Use the supplied splice, connect the white w/ grey trace from the breaker to the short grey wire on the Voltage Sensor Module. For PD 6 connect the short grey wire directly to terminal D13 on the terminal block. Connect the long white wire from the Voltage Sensor Module to the neutral bus with a user-supplied terminal

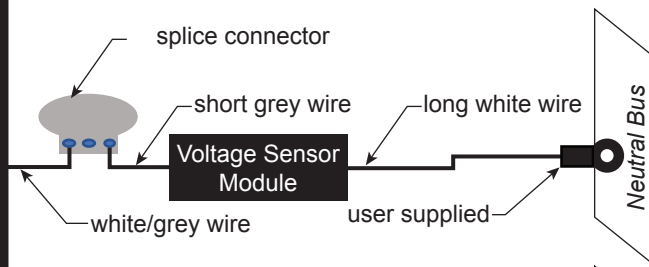
IL012316EN H01

Instruction for Neutral Voltage Sensor Module

Power Defense™

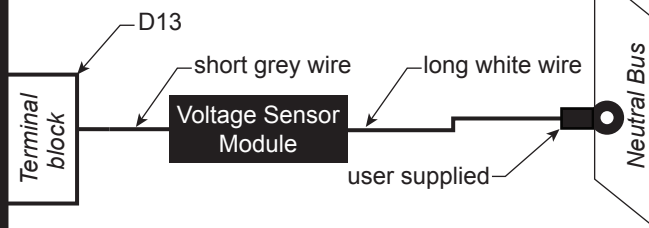
PD 2
PD 3
PD 4
PD 5

Circuit Breaker
Accessory



PD 6

Circuit Breaker
Accessory



Use the supplied splice, connect the white w/ grey trace from the breaker to the short grey wire on the Voltage Sensor Module. For PD 6 connect the short grey wire directly to terminal D13 on the terminal block. Connect the long white wire from the Voltage Sensor Module to the neutral bus with a user-supplied terminal

IL012316EN H01