

Instruction for Neutral Voltage Sensor Module

short grey wire

Voltage Sensor

Module

short grey wire

Voltage Sensor

Module

white/grey wire

D13

user-supplied terminal

Terminal block splice connector

FAT-N

Power

Defense™

PD<sub>2</sub>

PD<sub>3</sub>

PD 4

PD<sub>5</sub>

Circuit Breaker

Accessory

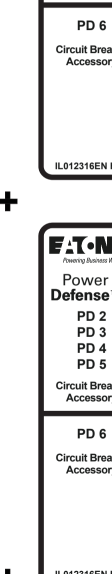
PD<sub>6</sub>

Circuit Breaker

Accessory

IL012316EN H01

Powerina Rusiness Worldwid



Bus

long white wire

long white wire

user supplied

user supplied

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

