S120/277C-P Auxiliary Relay Pack 120/277VAC Form C Auxiliary Relay Pack Form C

General Purpose: (120 & 277) 20A NO/20A NC Fluorescent Load: (120 & 277) 20A NO/10A NC Incandescent Load: (120) 15A NO/2A NC

Motor Load: (120) 1 HP NO/1 HP NC, (277) 2 HP NO/2 HP NC



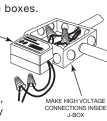
CAUTION

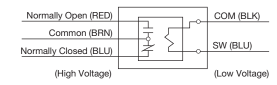


TURN POWER OFF AT THE CIRCUIT BREAKER BEFORE INSTALLING POWER PACKS OR AUXILIARY RELAY PACKS.

ONLY QUALIFIED ELECTRICIANS SHOULD INSTALL THIS UNIT.

The relay pack attaches to existing junction boxes. All low voltage wiring should be at least 22 gauge wire. All high voltage connections should be at least 14 gauge. Always check local building codes. After initial wiring is complete, verify that all wiring is correct. Improper wiring can damage the relay pack, power pack, lighting system and occupancy sensor.







11792r1

www.wattstopper.com Santa Clara, CA 95050 Technical Support: 800.879.8585

on Instructions

ati.