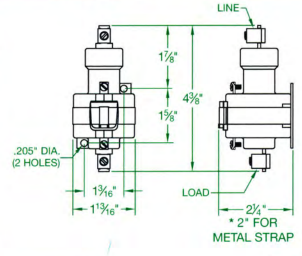
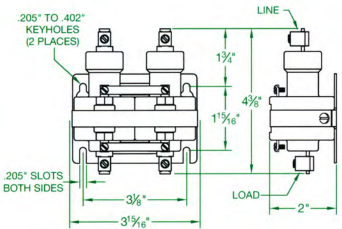


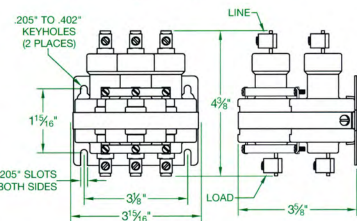
SINGLE POLE-NORMALLY OPEN





TWO POLE-NORMALLY OPEN

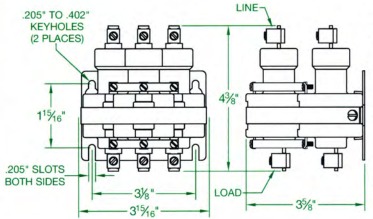






THREE POLE-NORMALLY OPEN

FOUR POLE-NORMALLY OPEN



LINE .205" TO .402" **KEYHOLES** (2 PLACES) 13/4" 43/8" 115/16" Θ 205" SLOTS 3/8 **BOTH SIDES** 315/16" LOAD





TYPICAL SPECIFICATIONS

- NORMALLY OPEN UNITS: **OPERATE TIME: 50 milliseconds RELEASE TIME: 80 milliseconds**
- NORMALLY CLOSED UNITS: **OPERATE TIME: 30 milliseconds RELEASE TIME: 35 milliseconds**
- CONTACT RESISTANCE: 35-AMP = .003 ohm*60-AMP = .002 ohm*
- TEMPERATURE RANGE: -35°C to 85°C
- **COIL TERMINALS:** #6 WIRE BINDING SCREWS
- LOAD TERMINALS: PRESSURE CONNECTORS 4 TO 14 AWG ON 35-AMP 2 TO 8 AWG ON 60-AMP
- RATINGS: **SEE PAGE 13 FOR COIL DATA SEE PAGE 14 FOR RATINGS**
- UL LISTING: FILE #E-62767 FOR
- C.S.A.: FILE # LR 41198 FOR
- TO ORDER SEE PAGE 4
- * AFTER CYCLING UNDER LOAD

Made in the USA

TRAFFIC CONTROL (CONSTANT DUTY)

SP-1132- VOLTAGE- (A or D) 35 AMPS @ 600 VAC SP-1130- VOLTAGE- (A or D) 60 AMPS @ 480 VAC A return spring replaces the buffer spring for this application

HAZARDOUS LOCATIONS SUFFIX "X"

Available in 1, 2 & 3 Pole Units Auxiliary devices for use in hazardous locations For CLASS 1, GROUPS A, B, C, & D -Division 2 only.