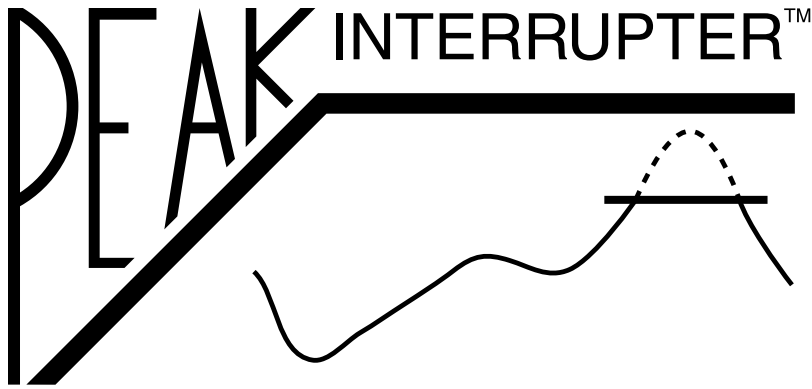


# PEAK INTERRUPTER™



# MULTI-POLE

## APPLICATIONS

- Load Management
- TOU meter control
- ETS warm room
- Deep heat cable/mats
- Campus Energy Management
- Building Load Management
- Lighting control
- Any remote control interrupt

## INTERRUPT RELAYS

- DC coil, no noise or hum
- DPDT, prewired per remote logic
- 30-amp continuous rating

## PRE-WIRED PACKAGE

All control components, rectifiers, interposing relay, pre-wired relay coils, etc. are included with this package.

## REMOTE CONTROL

### (Utility Load Management Device)

Depending upon the remote device, radio receiver, TOU meter, or time clock; traditional blue wires are standard. Peak Alert, Demand Controller, Ethernet network terminal, RTU, Electro-GenControl, etc. operate these units.

## FACTORY EQUIPPED

### PRE-WIRED SUB-METERING

Companion 5-terminal meter socket enclosures with pre-wired terminal block are available. Example: E-03500CT0.

## ENCLOSURE

- Four basic sizes & types
- Now two flush styles
- Meter sealing hasp
- Pre-threaded press nut
- Extra relays can be field added
- Specially fabricated for this application

## FIELD ACCEPTANCE

ARL certified product, blue label identified by state inspectors, approved by all applicable utilities, over 50,000 installed, price competitive with "do-it-yourself" relay boxes.



Pre-Wired CT



Pre-Wired Control



**ELECTRO INDUSTRIES, INC.**  
2150 West River Street, PO Box 538, Monticello, MN 55362  
763.295.4138 • 800.922.4138 • fax 763.295.4434  
sales@electromn.com • www.electromn.com

**RELAY BOXES** - All rectifier, control components, remote interface, and relay coils pre-wired.

Utility control, standard blue wires, closed for off-peak.

**Line Voltage** - 5A AUX Switch

	11" x 14" Surface	16" x 18" Surface	14-½" x 22" Flush
4P	PI-Ø34AØ3N		
8P	PI-Ø38AØ3N	PI-Ø38AØ4N	PI-Ø38AØUN
12P		PI-Ø3TAØ4N	PI-Ø3TAØUN

**240 Receiver Power** - most models, replace "0" with "2", 3<sup>rd</sup> from the end digit.

**Internal Time Clock** - field install TC-KIT-5359.

**24-Volt** - Each coil at TB

	11" x 14" Surface	16" x 18" Surface	14-½" x 22" Flush
4P	PI-Ø34KØ3Ø		
8P	PI-Ø38KØ3Ø	PI-Ø38KØ4Ø	PI-Ø38KØUØ
12P		PI-Ø3TKØ4Ø	PI-Ø3TKØUØ
16P		PI-Ø3SKØ4Ø	PI-Ø3SKØUØ

**Sequence Relays** - option T-PI8NDC\*\*\* steps each relay in and out with a preset delay (\*\*\*). Factory installed.

**Two and four-pole** - 8" x 10" enclosure, surface.

PI-Ø32BØ2Ø - 2-pole

PI-Ø34BØ2Ø - 4-pole

---

**TOU METER CONTROL** - Xcel Energy, etc. Open contact for off-peak.

**Mini-PI** - pigtailed, direct wired to distribution panel.

PI-Ø32OØ1Ø - two 30A and pilot duty, SPDT

**Multi-pole** - surface mount, similar to above, Line voltage.

PI-Ø34OØ3N - 4-pole, 11" x 14" enclosure

PI-Ø38OØ3N - 8-pole, 11" x 14" enclosure

PI-Ø3TOØ4N - 12-pole, 16" x 18" enclosure

---

**CT METERING AND DISCONNECT** - 4-foot pigtail, 30-amp circuit wires, CT pre-strung, terminal block for heat or ETS load.

**Line Voltage** - 5A AUX Switch

	11" x 14" Surface	16" x 18" Surface	14-½" x 22" Flush
4P	PI-Ø34A23C		
6P		PI-Ø36A24C	
8P		PI-Ø38A24C	PI-Ø38A2UC
12P		PI-Ø3TA24C	PI-Ø3TA2UC

**Peak Alert Option** - see above, replace "C" end digit with "R".

**24-Volt** - Each coil at TB

	11" x 14" Surface	16" x 18" Surface	14-½" x 22" Flush
4P	PI-Ø34K23C	PI-Ø34K24C	PI-Ø34K2UC
6P	PI-Ø36K23C	PI-Ø36K24C	PI-Ø36K2UC
8P		PI-Ø38K24C	PI-Ø38K2UC
12P		PI-Ø3TK24C	PI-Ø3TK2UC

**60A Circuits** - 60A contactors and/or #6 wire. Order change-out 2-pole 30A relay and replace with 1-pole contactor.

PIS-Ø6Ø-D24, PIS-Ø6Ø-D24-TB

**Special Pre-Wiring Arrangements** - a variety of custom models are designed for individual utilities, call factory for drawings.

---

**2-AMP MULTI-CONTACT** - Form C contacts, terminal screws, 24-volt system, pre-packaged, control closed for off-peak.

**4-pole, 8" x 10" surface** - PI-0A4B020

**8-pole, 11" x 14" surface** - PI-0A8B030