

# **ACT 471 Surge Seeker Family**

A Full-Featured Primary Surge Protection/Filter Device



Power quality is more important today than ever before and that means not just any surge protector can be relied on to protect your sensitive equipment. The ACT 471 Surge Seeker Family of surge protectors is the perfect design to protect your sensitive electrical and electronic environments.

This full-featured filter protector protects all phases and modes against transient surges and, with the filter option, is able to reduce induced noise by over 50 dB. **No other company offers as much power quality protection.** 

### RECOMMENDED LOCATION

- Building Entrance / Cat C
- Switch Gear
- Motor Control Center
- Primary Surge Protection for a Facility

### FEATURES AND BENEFITS

- 200 kAIC rated Fuse or Optional Fused Disconnect
- Up to 240,000 amps per mode modular protection (480,000 per Phase)
- BEST built in Filter options in the market
   Advanced filter targets most common transient surges and damaging medium frequency noises
- Bus Connected Surge Modules
- 10 Modes of Protection (L-N, L-G, N-G, L-L)
  - 7 Modes Discrete
- Dual Surge Counter Options (Continuous and Resettable)
- Smart Monitoring
  - Diagnostic board not only tells you Good & Bad Phase protection but also what module needs replaced
- Dual NO / NC Form C Dry Contacts
  - For remote monitoring & control (250V 5 A rating)
- Individually Fused MOV Technology
- NEMA 4 & NEMA 12 Painted Steel Enclosure
- 10 Year Standard Warranty

### MOST ADVANCED MONITORING SYSTEM ON THE MARKET

- Lights (LED)
- Audible Alarms
- Relay
- Dual Surge Counters (optional)
- FULL POWER QUALITY METER (optional)
- LOGGING CAPABILITY (optional)
- Load Monitoring (optional)

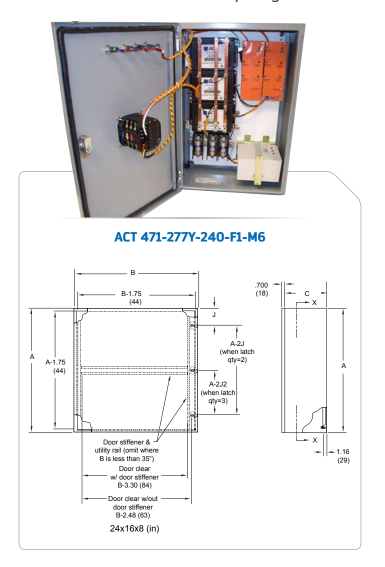
### STANDARDS MET

- Safety Listed to UL 1449 3rd edition Sept 2009
- Noise Filtering UL 1283
- ANSI/NFPA 70 National Electrical Code

### **▶ 3RD PARTY TESTED**

## **ACT 471 Surge Seeker Family**

A Full-Featured Primary Surge Protection/Filter Device



## **TECHNICAL INFORMATION**

### MECHANICAL SPECIFICATIONS

| Dimensions                    | 24x16x8 (in)                      |  |  |  |  |
|-------------------------------|-----------------------------------|--|--|--|--|
| Weight (determined by option) | Up to 65 lbs.                     |  |  |  |  |
| Enclosure                     | NEMA 12/4 Painted Steel           |  |  |  |  |
| Operating Temp                | -40°F to +140°F<br>-40°C to +65°C |  |  |  |  |
| Non-condensing Humidity       | 5% to 95%                         |  |  |  |  |

## **ELECTRICAL SPECIFICATIONS**

| Connection Method                   | Parallel                                 |  |  |  |  |
|-------------------------------------|--|--|--|--|--|
| Descrete Protection Modes (7 Modes) | L-N, L-G, N-G                            |  |  |  |  |
| Wired Lugs                          | Up to 2 AWG                              |  |  |  |  |
| Status Indicators                   | Working - Green LED's<br>Alarm - Red LED |  |  |  |  |
| Dual Alarm Relay Contacts           | Form C NC & NO                           |  |  |  |  |
| Audible Alarm                       | Turn On/Off Switch                       |  |  |  |  |
| Dual Surge Counters                 | Continuous & Resettable                  |  |  |  |  |
| Filter (3kHz – MHz)                 | >-50dB                                   |  |  |  |  |

Example: ACT471-277Y-160-F2

| Part Number | ConConfiguration                  |            | IEEE C62 8x20uS 500 A |         |     |      | IEEE C62 8x20uS 3000 A |          |      |      |
|-------------|-----------------------------------|------------|-----------------------|---------|-----|------|------------------------|----------|------|------|
|             |                                   | MCOV       | L-N                   | L-G     | N-G | L-L  | L-N                    | L-G      | N-G  | L-L  |
| 471-1205    | 120/240 Vac 3W+G                  | 150V       | 500                   | 500     | 500 | 1000 | 700                    | 700      | 700  | 1400 |
| 471-120Y    | 120/208 Vac 4W+G                  | 150V       | 500                   | 500     | 500 | 1000 | 700                    | 700      | 700  | 1400 |
| 471-277Y    | 277/480 Vac 4W+G                  | 320V       | 800                   | 800     | 800 | 1600 | 1000                   | 1000     | 1000 | 2000 |
| 471-240D    | 240 Vac 3W+G, delta               | 320V/550V  | -                     | 800     | -   | 1600 | -                      | 1000     | -    | 2000 |
| 471-240H    | 120/240 Vac 4W+G,<br>delta HL PHB | 150V/240V  | 500/800               | 500/800 | 500 | 1000 | 700/1000               | 700/1000 | 700  | 1400 |
| 471-480D    | 480 Vac 3W+G, delta               | 600V/1200V |                       | 1600    |     | 3200 |                        | 2500     |      | 3200 |

**EXAMPLE:** 

### ACT471-277Y-160-F2-D-C2-M2

Modular protector at 160kA/mode, two noise filters, internal disconnect, two surge counters and V2 option on the Power Quality meter

### **OPTIONS**

Surge Rating (kA) by Mode: 080, 160, or 240 Enclosure Type: NEMA 12/4X standard

Aluminum - ALM Stainless Steel - SS 600V 40 Amp Fused -

Internal Disconnect: 600V 40 Amp Fused - D

Filter(s): Advanced EMI /Noise Filter - F1 or F2
Counter(s): Surge Counter - Cl or C2
PQ Meter: M 1-6 Number refers to V option
See ACT M200 specification sheet

Distributed by:

