

# **Compressor Defender**<sup>TM</sup> Power Disturbance Protective Device

# 

## Surge/Brownout/Short Cycle Protective Device

The Compressor Defender protects compressors (scroll & reciprocating) and the electronics inside an air conditioner from under/over voltage conditions, surge events, and system short cycling. It also protects heat pumps, light commercial packaged rooftop units, and mini-splits.

#### **Features**

- Surge, brownout and short cycle protection with 120, 208 and 240 VAC loads
- Short cycle delay helps extend compressor life
- LED indicators provide real-time status updates for quick and easy troubleshooting
- For use inside condensing units or externally on disconnects
- Complies with ANSI/AHRI Standard 110-2012 Range B<sup>2</sup> for voltage drop protection
- Auto-sense voltage technology 120-240 VAC universal input voltage
- Meets ANSI/UL 1449 3rd edition requirements

### Ratings

Input Voltage: 120 VAC to 240 VAC

Single Phase 60Hz

Thermostat Relay: Normally Closed Relay, 24 VAC

SPD Type: Type 2 SPD

Control Output Current Rating: 2A @ 24VAC, isolated N.C. contact

Max Continuous Overvoltage (MCOV): L-N/G: 150V, L-L: 300V Voltage Protection Rating (VPR): L-N/G: 700, L-L:1200

Nominal Discharge Rating: In (10kA) SCCR (Short Circuit Current Rating): 20kA

Undervoltage Response Time: 3 line cycles

Short Cycle Delay: 3 min

Operating Temp: -40°F to 158°F (-40°C to 70°C)

Enclosure: Type 3 Outdoor

Wire Size: AWG #10
Shipping Weight: 1.2 lbs

Product Warranty: Limited 3 year

Connected Equipment Warranty: 3 year/\$7500

Brownout Pickup Table:

Project:
Location:
Product Type:
Contact/Phone:
Model #:



Nominal System Voltage	Range B Protection
120 VAC	106 VAC
208 VAC	184 VAC
240 VAC	212 VAC





# Compressor Defender™



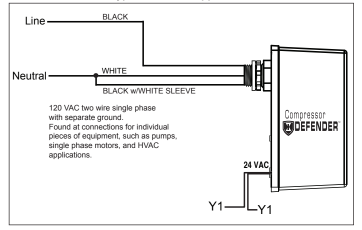
Model Number	Voltage	Enclosure	Short Cycle Delay
CD1-024R	120/208/240 VAC	Type 3 Outdoor	3 Minutes

#### **Specification**

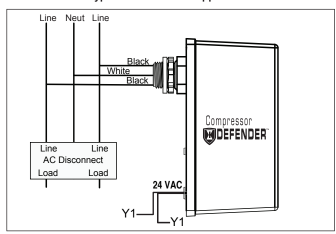
Furnish and install an Intermatic CD1-024R Compressor Defender™. The unit shall protect HVAC Compressors (Scroll & Reciprocating), and the electronics inside central air conditioners, heat pumps, light commercial packaged rooftop units, and mini-splits from under/overvoltage conditions, surge events, and system short cycling caused from AC power interruptions. The unit shall be capable of opening up to a 2A @ 24 VAC thermostat connection. The unit shall be compatible with 120, 208, and 240 VAC voltage systems. The unit shall provide Type 2 surge protection with a nominal discharge rating of 10kA, a short circuit current rating of 20kA, and a voltage protection rating of L-N/G:700, L-L:1200. The unit shall have a 3 minute short cycle delay. The Compressor Defender™ shall have normally closed operation. If surge or voltage monitoring protection is lost, the unit shall continue normal compressor and thermostat operation without surge protection.

### **Diagrams**

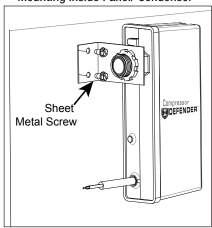
#### Typical 120 VAC Application



#### Typical 208/240 VAC Application



#### Mounting Inside Panel/ Condenser



#### Diagnostic Indicator Key

Condition	Green LED	Red LED
Surge Protection	ON	-
No Surge Protection	OFF	-
Under Voltage	-	Flash
Short Cycle Protection	Flash	-
Unit Power Lost	OFF	OFF