



MAXIVOLT.COM
SERIOUS SURGE PROTECTION®

ICP-CRA-100



- **Optimized Protection Levels**
- **SenseTech® Communication**
- **Form C Dry Contacts**
- **Replacable Protection Modules**
- **Integrated Safety Fusing**
- **NEMA® 4X Rated Enclosure**
- **Custom Voltages Available**



Made in USA • Serious Surge Protection • Made in USA • Serious Surge Protection • Made in USA • Serious Surge Protection • Made in USA • Serious Surge Protection • Made in USA

ICP-CRA-100 Custom ICP Carrier and Relay Assembly

Application

Voltage 120/240 VAC
Configuration 2 Pole / 3 Wire

Characteristics

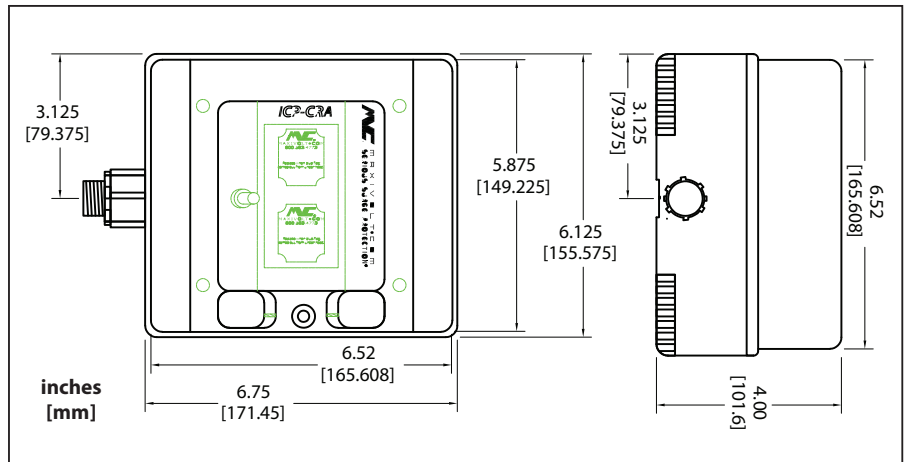
Fusing Non Serviceable
Indication Red Neon Light
Markings Silk Screened
Enclosure NEMA® Type 4X
Replacement Module ICP-110S

Certifications

Module Listing ETL ANSI/UL 1449
Environmental RoHS

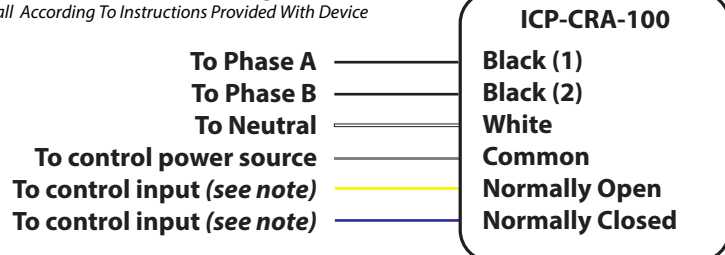
Specifications

Modes of Protection L-N, L-L
Module Type 4
Clamp Voltage L-N (L-L) 180 (360)
MCOV 140 (280)
Operating Temperature -40° C to 85° C
Operating Humidity 1% to 95%
Filtering UL 1283
EMI-RFI Noise Attenuation < 40 db
Capacitance 1 to 1.5 µF / Line
Component Response Time < 1 ps
Dry Contact Interface 24VDC - 240 VAC
Relay Max Current 10 Amps



Standard Installation Diagram

Install According To Instructions Provided With Device



Note: Connect Normally Open or Normally Closed conductor to the input of the system control interface. The alarm interface may alternatively be connected to an audible alarm or visual indicator.



Maxivolt Corporation
800 South Rusk Street
Amarillo, Texas, USA

(806) 371-0722
(800) 583-4773
www.maxivolt.com