



Model: ICP-110S

Typical Applications: Controls, Computers, Instrumentation



Application

Voltage / Configuration 120 VAC / 2 Wire

Characteristics

Fusing Non Serviceable
Indication Blue Flag & Remote Alarm
Markings Silk Screened
Enclosure NEMA® Type 1

Certifications

Listing ETL ANSI/UL 1449 3rd
Environmental RoHS

Specifications

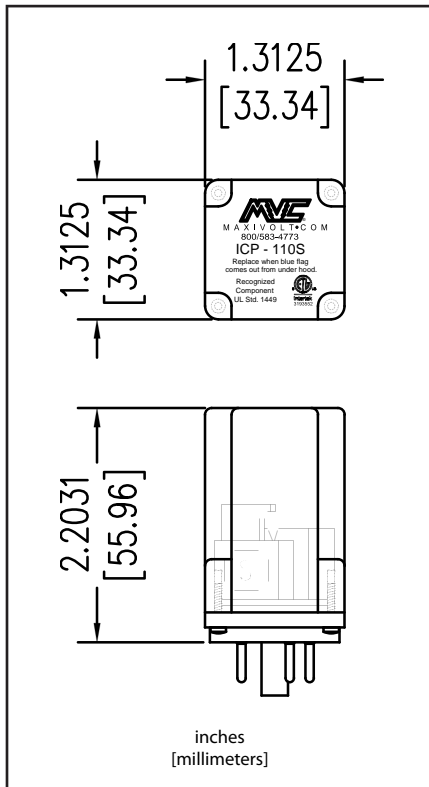
Modes of Protection	L-N
Type	4
Clamp Voltage	180
MCOV	140
Operating Temperature	-40° C to 85° C
Operating Humidity	1% to 95%
Filtering	UL 1283
EMI-RFI Noise Attenuation	< 40 db
Capacitance	1 to 1.5 µF / Line
Component Response Time	< 1 ns
Frequency Range	50 - 400 HZ

Customized Options Available to Meet Specific Client Needs

Maxivolt manufactures specialized products and works with clients to provide exactly what they need. For example, if your device requires a waterproof or explosion proof enclosure, needs a custom paint job, an installation kit to streamline your install, or any other customization, Maxivolt can accommodate.



Hand Made With Pride Since 1988 • Made in USA • Hand Made With Pride Since 1988 • Made in USA • Hand Made With Pride Since 1988 • Made in USA • Hand Made With Pride Since 1988



Standard Installation Summary

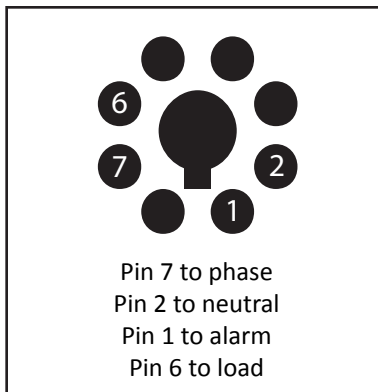
Install According To Instructions Provided With Device

1. Install 8 pin octal socket (available separately) as close to the power source as possible.
2. Connect pin 7 to phase.
3. Connect pin 2 to neutral.
4. Connect pin 1 to alarm source.
5. Connect pin 6 to load.
6. Plug ICP-110S into octal socket.

Note: For optimum SPD performance minimize conductor length and avoid sharp bends.

Note: For replacement, ICP-110S is hot-swappable.

Note: Maximum Load 360 Watts



Phone Support

Support Service and Application Specialists are a phone call away. **800.583.4773**



Website Support

Find more information about Maxivolt products and services. www.maxivolt.com



Value-Added Service

Customized Trainings, On-Site Surveys, Support Service, Technical Support, and More.



Think Green

MV-Series and ICP-Series surge protective devices are RoHS compliant.



Safety First

All Maxivolt products are fused and non-ground dependent to minimize safety hazards.



Other Products

- MV-Series (120 VAC - 600 VAC)
- ICP-Series (12 VDC - 120 VAC)
- WS-Series (600 VAC - 5000 VAC)



Elsewhere on the Web

Find and follow Maxivolt on LinkedIn, Twitter, Facebook, and Youtube.

