

AC1R02 Series

OEM Surge Suppression Solutions

FEATURES

- Individually fused MOVs
- One L5-30R and one 5-20R receptacle
- 25 ft. SOOW 10-3 attachment cord with L5-30P plug
- LED status indicators visually verify power and protection

ACData's AC1R02 offers portable, plug-in surge suppression with twist lock plugs. This suppressor is ideal for protecting racks of equipment in telecom and other industrial environments.

The AC1R02 utilizes metal oxide varistors (MOVs) to protect sensitive electronic equipment from the devastating effects of transient voltage surges. LED status indicator provides visual verification of protection status. LED "on" indicates suppressor is functional. LED "off" indicates suppressor or AC power failure. The AC1R02 is available with Form C output for remote monitoring.

AC1R02 utilizes MOVs to protect against transient voltage surges.



AC1R02 Series *Hardwired*

SUPPRESSION CHARACTERISTICS

Model Number	AC1R02
Service Voltage	120 VAC 50/60 Hz, 2W+G
Suppression Voltage	330 Volts
Clapping Voltage	220 Volts
Energy Rating	220 kA

MECHANICAL SPECIFICATIONS

Weight	16 lbs.
Dimensions	Hardwire (w/ four 10 AWG wires)
Operating Temperature	-20° C to 80° C
Enclosure	UL Listed, steel

ACData
S O L U T I O N S

806 W. Clearwater Loop
Suite C, Post Falls, Idaho 83854
P 208.777.1166 T 800.890.2569
F 208.777.4466 www.acdata.com



Certified to
ISO 9001:2000

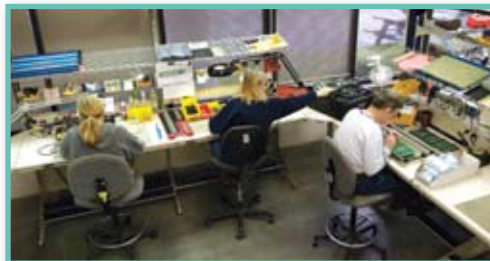


Schedule
Contract GS-07F-0036j

HUBZone
Certified



REV. 030707



Our production team assembles each product following a strict quality management system.

ACData is dedicated to exceeding our customers' expectations by providing quality products, personal service, and responsiveness through communication, responsibility, teamwork and innovation. We are committed to complete customer service through a comprehensive warranty plan, 24 hour customer care, and complete engineering support.