DATA SHEET

AC Power Surge Protection Solution ACD0667 All-Mode with Filtering

Designed for 120/240V applications, the ACD0667 All-Mode is the ideal choice when applications require all-mode single protection and filtering capabilities.



Features

- UL 1449 3rd Edition Listed
- UL 1283 Listed
- Form C relay contacts for remote notification included
- Two distinct light-emitting diode (LED) visual protection status indicators
- Built with electromagnetic interference and radio frequency interference (EMI/RFI) filtering sine wave tracking circuitry
- Individually thermal fused metal oxide varistor (MOV) suppression technology components

Benefits

UL Type 2 surge suppression device with a maximum surge current capacity of 100 kA. Extended temperature operation in a Type 4 rated outdoor steel enclosure.

Basic Applications

- Light-industrial
- Telecommunications
- Energy
- Transportation •
- Other commercial applications





AC Power Surge Protection Solution ACD0667 All-Mode with Filtering

	Electrical		ACD0667
ACData [®]		Surge Protection Device (SPD) Type to UL	Туре 2
		Operating AC Voltage	1¢ 120/240V 3W+G
		Maximum Continuous Operating AC Voltage (MCOV): Line-Neutral	140V
		Line-Ground	140V
		Neutral-Ground	140V
		Line-Line	280V
		Nominal Discharge Current [In]	20 kA
		Maximum Surge Current Capacity [I _{max}]:	100kA
		Fault Current Rating	65 kA with no breaker
		Voltage Protection Rating (VPR): Line-Neutral	600V
		Line-Ground	600V
		Neutral-Ground	600V
		Line-Line	900V
		Suppression Technology	MOV
	Mechanical		ACD0667
		Connection Terminal (Suppression) Hardwired	#10 AWG [6 mm ²] pigtail leads
		Form C Contact Connection (Terminal Block) Hardwired	#22 [034 mm ²] AWG
		Operation Temperature (°C)	-40° C to +80° C
		Enclosure Type (Outdoor)	Type 4 Steel
		Enclosure Dimension $(L \times W \times H)$	7.35″×6.99″×4.50″ [186.7×177.5×114.4 mm]
		Weight	8.0 [3.63 kg]
	Standards Compliance & Certifications		
	UL 1283 5 th Edition: 2009, UL 1449 3 rd Edition: 2009, IEEE C62.41.2: 2002		
		Certification	UL

Certification	UL
Standards	ANSI, IEEE, NEC











