#### **DATA SHEET**

# AC Surge Protection Solution AC21SM Advanced Coordinated Hybrid™

AC21SM features advanced silicon avalanche diode and metal oxide varistor (SAD/MOV) coordinated hybrid suppression technology in a Type 2 surge suppressor with an outdoor Type 4 rated aluminum enclosure.





#### **Features**

- UL 1449 5th Edition Listed
- Advanced Coordinated Hybrid™ suppression technology
- Common mode suppression
- · Light-emitting diode (LED) visual and remote protection status indicator
- Surge current capacity 100kA 8/20 µs

#### **Benefits**

The AC21SM provides affordable hardwired AC surge suppression solutions. With its compact size and rugged hybrid design the AC21SM is an ideal solution for integrated load centers (ILC) as well as stand-alone surge protection applications.

#### **Basic Applications**

- Energy
- Light-industrial
- Telecommunication
- Transportation
- Other commercial applications

Advance Coordinated Hybrid is a trademark of Raycap

ACData is a registered trademark of Raycap © 2024 Raycap All rights reserved. G02-00-072 241216



## AC Surge Protection Solution

### AC21SM Advanced Coordinated Hybrid™



Electrical			AC21SM
	Surge Protection Device (SPD) Type to UL		Type 2
	Operating AC Voltage		1¢ 120/240 V 3W+G
	Maximum Continuous Operating AC Voltage (	MCOV): Line-Neutral	140V
		Line-Ground	140V
		Neutral-Ground	140V
		Line-Line	280V
	Nominal Discharge Current [In]		20kA
	Maximum Surge Current Capacity $[I_{max}]$ :	Line-Neutral	100 kA
		Line-Ground	100 kA
		Neutral-Ground	60 kA
		Line-Line	100 kA
	Fault Current Rating		65 kA with 200 Amp breaker
	Voltage Protection Rating (VPR):	Line-Neutral	500 V
		Line-Ground	800V
		Neutral-Ground	600 V
		Line-Line	700 V
	Suppression Technology		SAD/MOV Hybrid
Mechanical			AC21SM
	Connection Terminal (Suppression) Hardwired		#10 AWG [6 mm <sup>2</sup> ] pigtail leads
	Form C Contact Connection (Terminal Block) Hardwired		#22 AWG [.34 mm <sup>2</sup> ]
	Operation Temperature (°C)		-40° C to +80° C
	Enclosure Type (Outdoor)		Type 4 Aluminum
	Enclosure Dimension (L×W×H)		5.64"×9.10"×2.33"
			[143.22×231.41×59.11 mm]
	Weight		4.0 lbs [1.81 kg]
Standards Cor	npliance & Certifications		
	UL 1449 5 <sup>th</sup> Edition, UL 1283 5 <sup>th</sup> Edition, IEEE		
	Certification		UL
	Standards		ANSI, IEEE, NEC

#### **Product Diagram**



