DATA SHEET

AC Power Surge Protection Solutions **All-Mode F Series-B**

AM4100-F-07 • AM4100M-F-07 • AM5100-F-07 • AM7100-F-07 • AM7100-3WG-F-07

The All-Mode F Series AC Surge Suppressor operates to a maximum surge capacity of 100kA and is available in a variety of operating voltages.





AM7100-F-07

Features

- UL 1449 3rd Edition Listed
- UL 1283 Listed
- · Form C relay contacts for remote alarm notification included
- Single light-emitting diode (LED) visual status indicator per phase
- 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
- 10-year product warranty

Benefits

Features extended temperature operation and maximum surge current capacity of 100kA in a UL Type 2 surge protection device (SPD).

Basic Applications

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



AC Power Surge Protection Solutions **All-Mode F Series-B**

AM4100-F-07 • AM4100M-F-07 • AM5100-F-07 • AM7100-F-07 • AM7100-3WG-F-07

ACData®

Model		AM4100-F-07	AM4100M-F-07	AM5100-F	-07	AM7100-F-07	AM7100-F-3WG-0
Surge Protection Device (SPD) Type to UL		Type 2	Type 2	Type 2		Type 2	Type 2
Operating AC Voltage		36 208/120Y 4W+G	3¢ 220/127Y 4W+G	3φ 240/120 D 4W+G		3\phi 480/277Y 4W+G	3\phi 480/ 3W+G
Maximum Continuous Operating AC Voltage (MCOV):		'			High Leg Delta	 a	
	Line-Neutral		175V	140V	280V	320V	-
	Line-Ground	140V	175V	140V	280V	320V	320V
	Neutral-Ground	140V	175V	140V	-	320V	-
	Line-Line	280V	320V	280 V	280V	560 V	560V
Nominal Discharge Current [In]		20 kA	20 kA	20 kA		20 kA	20 kA
Maximum Surge Current Capacity		100 kA	100 kA	100 kA		100 kA	100 kA
Fault Current Rating		65 kA no breaker	65 kA no breaker	200 kA with		200 kA with	200 kA with
				30 Amp breaker		30 Amp breaker	30 Amp breaker
Voltage Protection Rating (VPR):	Line-Neutral	600 V	700 V	900V	1000V	1500V	-
	Line-Ground	700 V	700 V	900V	1200V	1500V	1500V
	Neutral-Ground	700 V	700 V	800V	-	1200V	-
	Line-Line	800V	1000V	1200V	1000V	1800V	1800 V
Suppression Technology		MOV	MOV	MOV	MOV	MOV	MOV
echanical							
Connection Terminals (Suppression) Hardwired		#10 AWG [6 mm²] pigtail leads					
Form C Contact Connection (Terminal Block)		#22 - #18 AWG [0.34 mm² - 0.75 mm²]					
Operation Temperature (°C)		-40° C to +80° C					
Enclosure Type		Type 4					
Enclosure Dimension (L×W×H)		11.51"×13.63"×5.30" [292.35×346.20×134.62 mm]					
Weight		18.0 lbs [8.16 kg]					
tandards Compliance & Ce	ertifications						
UL 1449 3rd Edition: 2009, UL 1283	3 5 th Edition: 2009,	EEE C62.41.2: 2002					
Certification		UL					
Standards		ANSI, IEEE, NEC					

Product Diagram

AM4100-F-07, AM4100M-F-07, AM5100-F-07 AM7100-F-07 & AM7100-F-3WG-07





