



Specially designed to defend residential and professional networks against all types of electrical events. Their innovative design offers the highest levels of safety and durability.

Encapsulated Components:

Innovative design without fuses or electronic circuits, eliminating the risk of fire or electric arcing.

New Generation TMOV:

Internal components with a higher capacity for a more efficient, powerful and enduring machine.

Increased Lifetime:

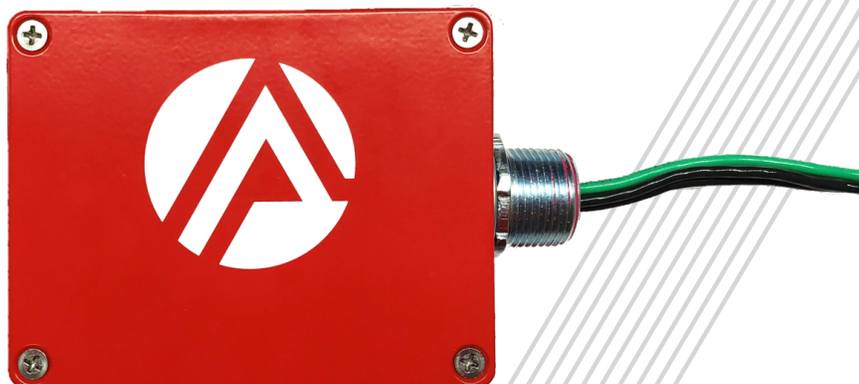
High heat transfer coefficient that increases the life of the device (20 times more heat dissipation).

Power Pressure Technology™:

Transformation of electrical energy into kinetic energy to absorb powerful short circuits.

Unique Evacuation System:

Safe expulsion of excess pressure while remaining airtight.





Technical Specifications

Type	2
Voltage	120/240 V
Phase	1S
Protection modes	L-N, L-L
Voltage Protection Rating (VPR).....	700/900 V
Maximum Protection under Continuous Voltage (MCOV).....	130/275 V
Response Time	< 1 ns
Nominal Discharge Rating (In)	20 kA
SCCR	20 kA
Operation Temperature	-40 °C to +85 °C / -40 °F to 185 °F
Circuit breaker	2 poles, 20 A
Certifications	UL1449, 4th edition; CSA C22.2 NO. 269.1-17
Aluminum Enclosure	Nema 4X,13
Grounding according to IEEED STD 142 recommending an electrical resistance below 25 ohm.	

Dimensions

Following dimensions are for one unit only.

Your Armada device is adjustable to fit any electrical installation, industrial or domestic.

Alone or set in series, the device is easy to install to offer a unique modular and adaptive design. That is why it suits every need and uses, whatever your network's load.

Please refer to an agent for more information.

