



Surge Protection Devices T&B Catalog Number:

OVRT22L15320PU

UPC Number: 80432556430

Status: Active

Description:

Two pole OVR DIN rail surge protection device with a surge capacity of 15 kA and maximum voltage of 320V

Features	
	Fast acting metal oxide varistor (MOV) technology limits overvoltage to values compatible with the sensitive equipment connected to the network Each cartridge is equipped with a mechanical end of life indicator Pluggable cartridges allow replacement of dead cartridges without isolating the electrical circuit
Application	
	For protecting valuable equipment against transient surges and to help keep operations up and running Installation at branch panels, control panels and terminal equipment is recommended to provide the most complete protection.
General	
Mounting Method Number of Poles Terminal Type	Din rail 2 Screw
Approvals	Colow
, ipp. 6 va. 6	
UL Class	UL1449 3rd edition, type 4 recognized component
Dimension Information	
H x W x D (inches)	3.6 x 2.6 x 1.4
H x W x D (mm)	90.5 x 64.8 x 35.6
Specifications	
Current	Less Than 0.1 mA
Maximum Continuous Operating Voltage (V)	320
Service Voltage-Delta	240V
Service Voltage-HLD	240/120V
Service Voltage-Single Phase	240V AND 277V
Service Voltage-Split Phase	480/240V
Service Voltage-Wye	480Y/277V
Surge Capacity (kA)	15
Voltage Protection Rating (kV)	1
Frequency Rating (Hz)	50 - 60
Packaging	
Package in Units	1



T&B Weight Per UOM 56 lbs. per 100

Application Support

Product Brochure Available on Website

For further technical assistance, please contact us...

ABB, Inc. Low Voltage Products 16250 W. Glendale Drive New Berlin, WI 53151

Phone: 888-385-1211 Fax: 800-726-1411 USA Technical Support & Customer Service

888-385-1211, Option 4 7:30AM to 5:30PM, CST Monday - Friday

Email: lvps.support@us.abb.com