

Datasheet

Stock No: 240-220

ENGLISH

RS Pro High Power Series Metal Oxide Varistor



Product Details

Metal Oxide Varistors High Power

High power metal oxide varistors suitable for reducing transient voltage spikes in industrial power applications.

Single and two-hole fixing types for distribution bus-bar mounting Insulated plastic case types for flat surface mounting

High-mass large-diameter zinc oxide element

Repeatable protection against high-energy transient voltages

Operating Temperature Range: -40°C → +85°C

Transient Voltage Suppressors (MOV)



ENGLISH

Product Details

Dimensions (mm)						
Package Type	L	W	Н	Fixing Hole Dia.	Fixing Centres	
Radial disc, Ø40	66	40	22	6.35	_	
Radial disc, Ø34	65	24	20	5.5	52	
Encapsulated block	61	50	40	5.4	51	

Specifications:

Maximum AC Voltage Rating	242V
Maximum DC Voltage Rating	330V
Energy	340J
Series	High Power
Length	61mm
Depth	50mm
Thickness	40mm
Dimensions	61 x 50 x 40mm