

## Datasheet Stock No: 240-242 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:  $-40^{\circ}C \rightarrow +85^{\circ}C$ 

#### **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	460V
Maximum DC Voltage Rating	605V
Energy	500J
Series	High Power
Length	61mm
Depth	50mm
Thickness	40mm
Dimensions	61 x 50 x 40mm