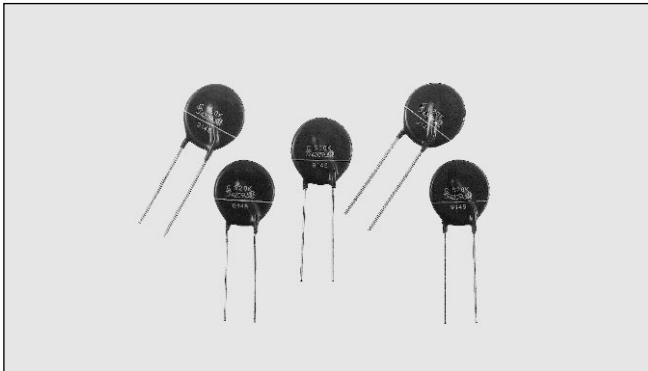


Solid State Relays Accessories Type RV



- Transient protection devices for Solid State Relays

Product Description

A metal oxide varistor (MOV) is a voltage dependent varistor with low linear V-I characteristics. Varistors are ideally suited for protecting sensitive electronic

circuits and components (power semiconductors) against voltage transients caused either by the mains or by other application parts.

Ordering Key

RV 08

Solid State Relay
Varistor
Varistor voltage

Type Selection

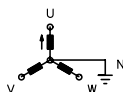
3-phase mains without neutral



Mains	Uc *	Carlo Gavazzi	Siemens	Harris	Draloric	Marcon
230 V	650	RV 02	SIOV-S20K250	V 250 LA 40 A	DEV 23D 391K	TNR 23G 391K
400 V	1120	RV 04	SIOV-S20K420	V 420 LA 40 A	DEV 23D 681K	TNR 23G 681K
480 V	1160	RV 05	SIOV-S20K510	V 510 LA 80 B	DEV 23D 821K	TNR 23G 821K
600 V	1650	RV 06	SIOV-S20K625	-	DEV 23D 102K	TNR 23G 102K
660 V	1815	RV 07	SIOV-S20K680	-	-	-
690 V	-	RV 08	-	-	-	-

* Uc @ 100 Ap (SIOV-S20K...)

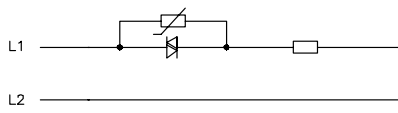
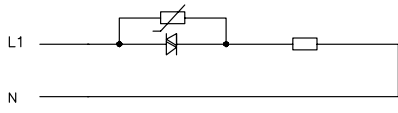
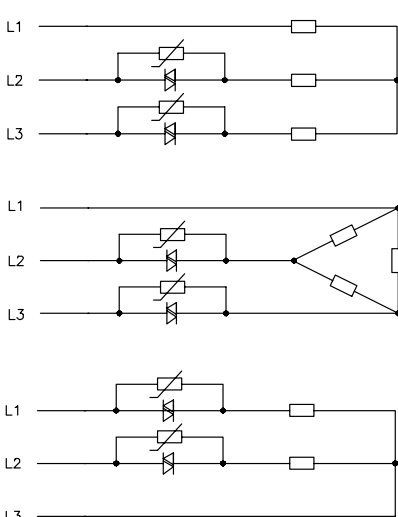
1-phase and 3-phase mains with neutral



Mains	Uc *	Carlo Gavazzi	Siemens	Harris	Draloric	Marcon
120/240	650	RV 02	SIOV-S20K250	V 250 LA 40 A	DEV 23D 391	TNR 23G 391
230/400	650	RV 02	SIOV-S20K250	V 250 LA 40 A	DEV 23D 391	TNR 23G 391
277/480	775	RV 03	SIOV-S20K300	V 300 LA 40 A	DEV 23D 471	TNR 23G 471
400/690	1120	RV 04	SIOV-S20K420	V 420 LA 40 A	DEV 23D 681	TNR 23G 681

* Uc @ 100 Ap (SIOV-S20K...)

Wiring Diagrams

	Mains without neutral	Mains with neutral
1-phase		
2-phase	<p>Economy switch</p> 	
3-phase	