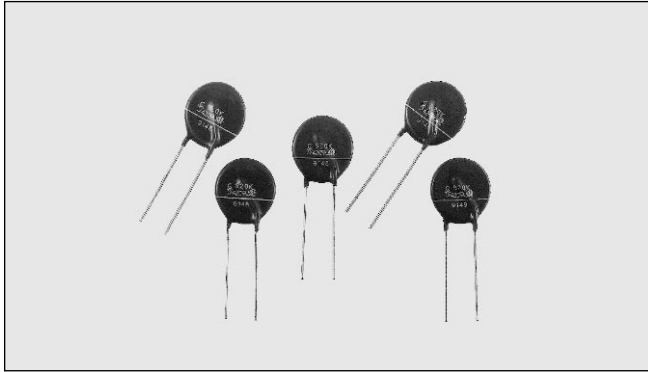


Solid State Relays Accessories Type RV 0.



- Transient protection elements 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

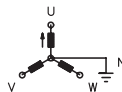
3-phase mains without neutral



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...)

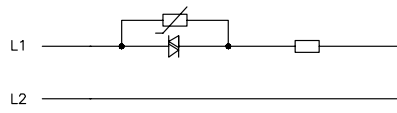
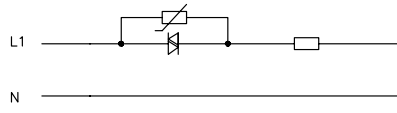
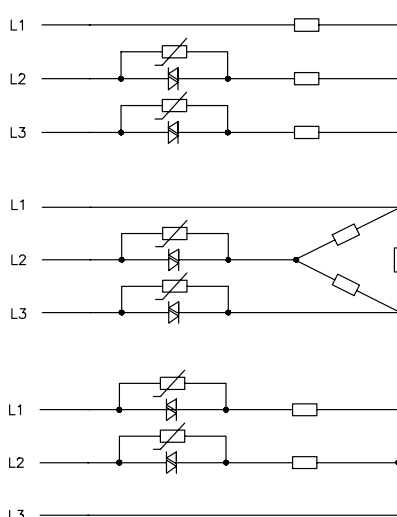
1-phase and 3-phase mains with neutral



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	