



PROTECTION + AUTOMATION + CONTROL

AUXILIARY RELAY WITH 2 PAIRS OF S/R AND 2 PAIRS OF H/R CONTACTS PER ELEMENT TWO ELEMENT RELAY JRV 131x 2

JVS ELECTRONICS PVT. LTD.

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FEATURES

- Electromechanical design
- Plug-in construction
- Standardised contact arrangement
- Self or hand reset contacts
- Protective transparent cover for the element
- Compact panel mounting case

APPLICATION

Switching functions in protection and control circuits contact multiplication.

DESCRIPTION

The auxiliary relays are electromechanical, attracted armature type, used in control and alarm circuits. There relays are designed as plug-in elements with the plug-in base having 14 terminals & 4CO per element. Each element is enclosed in a dust proof moulded, transparent, polycarbonate cover. There is no hard wiring between the relay element and the rear terminals on the base. This results in a compact rugged and reliable design. Radio metal is used for the magnetic components such as the armature, the core and the yoke of the auxiliary relay to ensure good electrical performance. The contacts are made from phosphor bronze and are nickel plated. The contact tips are of pure silver. The use of these materials ensures very good contact

TECHNICAL DATA RATINGS		
Relay Voltage	:	24,30, 48, 110, 220, 63.5, 110 or 230v, 50Hz AC
Operating range	:	75-120% of rated voltage for DC relays 80-115% of rated voltage for AC relays
Reset value	:	Above 10% of the rated voltage
Burden	:	4 watts (maximum) at rated voltage
Operating time	:	Less than 20 ms at rated voltage(nominal)
Reset time	:	Less than 10 ms
Operation indicator	:	a) self reset flag or b) hand reset flag c) hand reset reverse flag for AC/DC fail indication or d) no flag

CONTACTS RATINGS

Make & Carry continous (AC - DC)	: 2500 VA with maxima of 5 A and maxima of 660VAC
	2500 W with maxima of 5A and maxima of 660VDC
Make & Carry for 3s (AC - DC)	: 7500 VA with maxima of 30 A and maxima of 660VAC
	7500 W with maxima of 30A and maxima of 660VDC
Break (AC-DC)	: 2500VA with maxima of 5 A and maxima of 660VAC
	: 100W (resistive) 50W (inductive) with maxima of 5A
	and maxima of 250V DC
Insulation	: 1) 2 KV RMS, 50Hz. For 1 minute / 2.5 KV for 1s. Between
	all terminals and case as per IEC 60255
	2) 1 KV RMS, 50Hz. For 1 minute across open contacts as
	per IEC 60255
Operating temperature	: -10 deg. To +55 deg.C

MECHANICAL DESIGN

Case dimensions in mm					
Relay type	front face dimensions width X Height in Sq. mm	Panel cutout dimensions width X Height in mm Tolerance +1 / -0	Depth in mm		
Two element relay	96	92x92	115		

TERMINAL DIAGRAM

Note

: Wiring diagram of relay types are given on request

ORDERING INFORMATION

Relay type Rated voltage

- : Two element relay JRV 131x2
- : 24/30/48/50/110/220 VDC 63.5/110/230