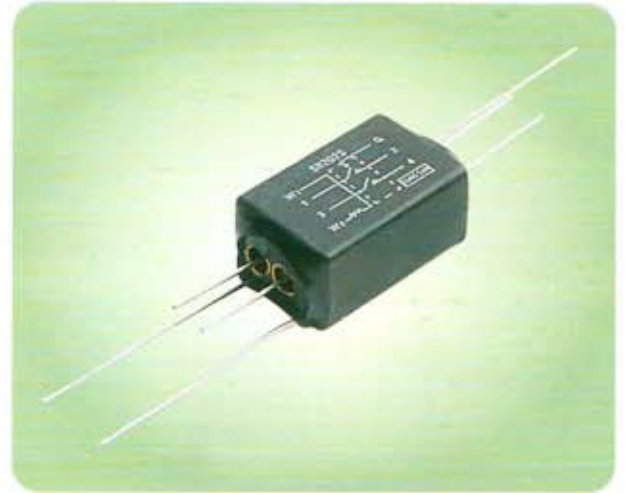


Reed Relays

Reed relays with insulated teflon-covered contact and statically by instruments and other high-insulation applications

Make contact Reed From 1~4A



CONTACT SPECIFICATIONS

Types	Contact rating (w)max	Switching current (A)max	Switching voltage (VAC)max	Carry current (A)max	Initial contact resistance ($m \Omega$)max	Breakdown voltage (VDC)max	Operate	Life mechanical (cycles)
							Release time (VDC)max	
SR***S	10	0.5	100	1	150	200	0.5 / 0.5	10^8
SR***P	50W	1	350	2.5	150	600	1.0 / 1.0	10^8

GENERAL SPECIFICATIONS

- Insulation resistance $10^{11} \sim 10^{13} (\Omega)$ min between conductors, except for coilguards
- Operating temperature range $-20(^{\circ}C)$ to $+80(^{\circ}C)$ (under voltage)

COIL DATA

Types	Rated Voltage (VDC)max	Coil Resistance (Ω)	Nominal Current (mA)	Must Operate Voltage (VDC)max
SR1A05S.P	5	200	25.0	3.8
SR1A12S.P	12	1000	12.0	8.4
SR1A24S.P	24	2000	12.0	16.8
SR2A05S.P	5	250	20.0	3.8
SR2A12S.P	12	1000	12.0	8.4
SR2A24S.P	24	2400	10.0	16.8
SR3A05S.P	5	125	40.0	3.8
SR3A12S.P	12	500	24.0	8.4
SR3A24S.P	24	2000	12.0	16.8
SR4A05S.P	5	100	50.0	3.8
SR4A12S.P	12	400	30.0	8.4
SR4A24S.P	24	1200	20.0	16.8