Simmetry resistors and/or capacitors discharge

7SR 10SR



SPECIFICATIONS

- Tolerance : Standard 5%. On request up to 1%
- Ohmic values : E24 Series
- Temperature coefficient : From ±100 to ±30 ppm from R10 to Rmax
- Dielectric strength: 1000 Vac
- Packing: Strip of 10 pcs or loose pcs 10SRS, in blister
- Vibrations test : According IEC 60571-1

More technical data as 7CS and 10CS standard type



ATE Type	Basic Resistors	A (mm) toll: ±1	B (mm) max value	C (mm) toll: ±1	D (mm) toll: ±1	E (mm) toll: ±1	Weight (g)
7SR	7CS	22.2	40	15	21	9.5	9
7SR/B	7CS	22.2	40	10	16	9.5	9
10SR	10CS	31.8	50	15	21	9.5	11
10SR/B	10CS	31.8	50	10	16	9.5	11

ATE Type	MIL-R-26H Type	Rated power (W)	Resistance range (Ω)	Voltage limit (V)
7SR	RW55	10	0.1 - 47K	685
10SR	RW68	13	0.1 - 68K	940

ATE Type	Temperature rise at rated power 7SR and 7SR/B	Temperature rise at rated power 10SR and 10SR/B		
T1	ΔT = 26 °C/W	ΔT = 21.5 °C/W		
T2	∆ <i>T</i> = 16 °C/W	ΔT = 12.3 °C/W		
Т3	∆ <i>T</i> = 15 °C/W	ΔT = 11.5 °C/W		
T4 (capacitor mounted)	ΔT = 1.2 °C/W	ΔT = 1 °C/W		





