

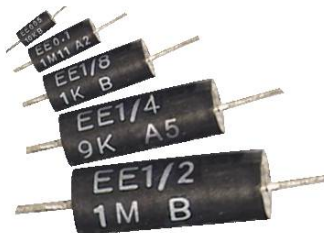
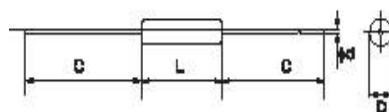
EE

高可靠模压型精密金属膜电阻器

MOLDED HIGH RELIABLE PRECISION METAL FILM RESISTOR

特点 FEATURES

- 高稳定 高精度 防潮湿
High Stability, Close Tolerance, Moisture Proof
- 符合国家军用标准: GJB1929-94
According with Military Standard of China
- 工作温度范围: -65°C-175°C
Temperature Range: -65°C-175°C

**外形尺寸 SIZE: (mm)**

Type	L±0.3	D±0.3	C±2	d±0.05
EE1/20	3.9	1.8	26	0.51
EE1/10	7.0	2.5	35	0.63
EE1/8	10.0	3.4	35	0.63
EE1/4	14.8	5.2	35	0.63
EE1/2	18.3	6.5	35	0.81

应用范围 APPLICATION

- 测试测量设备
Test and measuring equipment
- 仪器仪表 Instrument and meter
- 工业和医用 钻探 Industrial and Medical electronics, misering
- 航空 航天 舰船 军用 Aviation aerospace warship and military

技术参数 SPECIFICATION

型号 Type		EE1/20	EE1/10	EE1/8	EE1/4	EE1/2
额定功率 Rated Power	70°C	0.125	0.25	0.5	0.75	1.0
	125°C	0.05	0.10	0.125	0.25	0.5
最大工作电压 Max. Work.Vol	V	200	200	250	300	350
阻值范围 Resistance Range	From	10R	1R0	1R0	1R0	1R0
	To	2M0	3M0	5M0	10M	10M
标称误差 Tolerance	所有阻值 B(0.1%), D(0.25%), C(0.5%), F(1%) 10R-1M0: P (0.02%) W (0.05%)					
温度系数 TCR 25°C-85°C	所有阻值 C6 (±10ppm/°C) C5(±15) C4(±20) C3(±25) C2(±50) 10R-1M0: C7(±5ppm/°C)					

过载 Short time overload: ± (0.25%R+0.05R)

温度冲击 Thermal shock: ± (0.25R%+0.05R) 100%

耐焊接热 Leaching: ± (0.1R%+0.05R)

耐湿 Resistance Moisture: ± (0.5%R+0.05R)

寿命 Loadlife: ± (0.25%R+0.05R)

振动 Vibration: ± (0.25R+0.05R)

DERATING CURVE