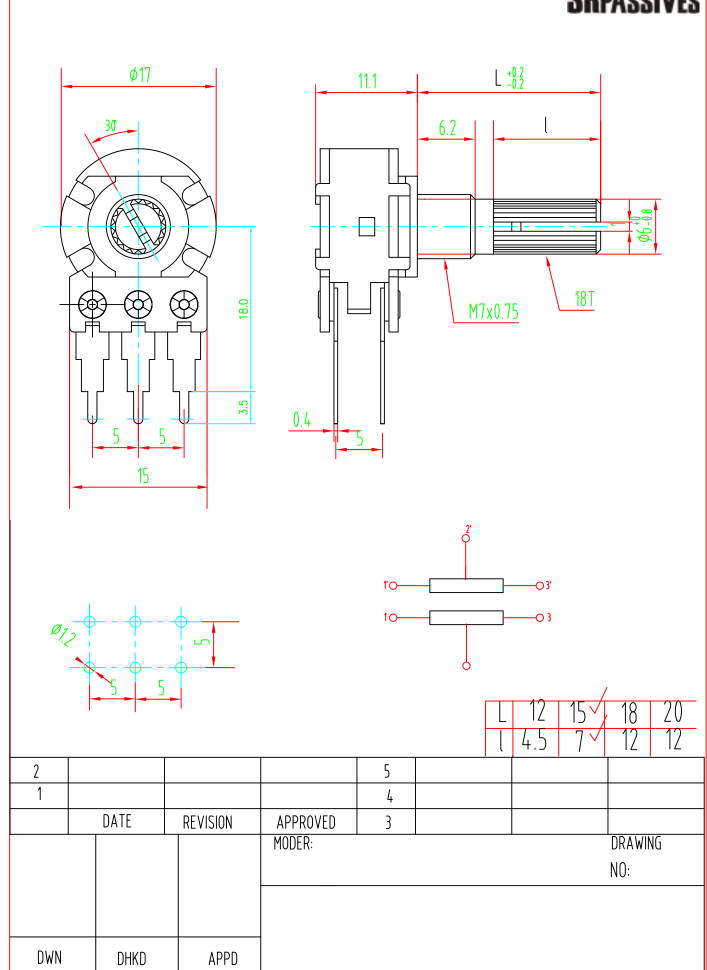
	D. C.	1011	/FO
> M	ימע		/L
		100	10

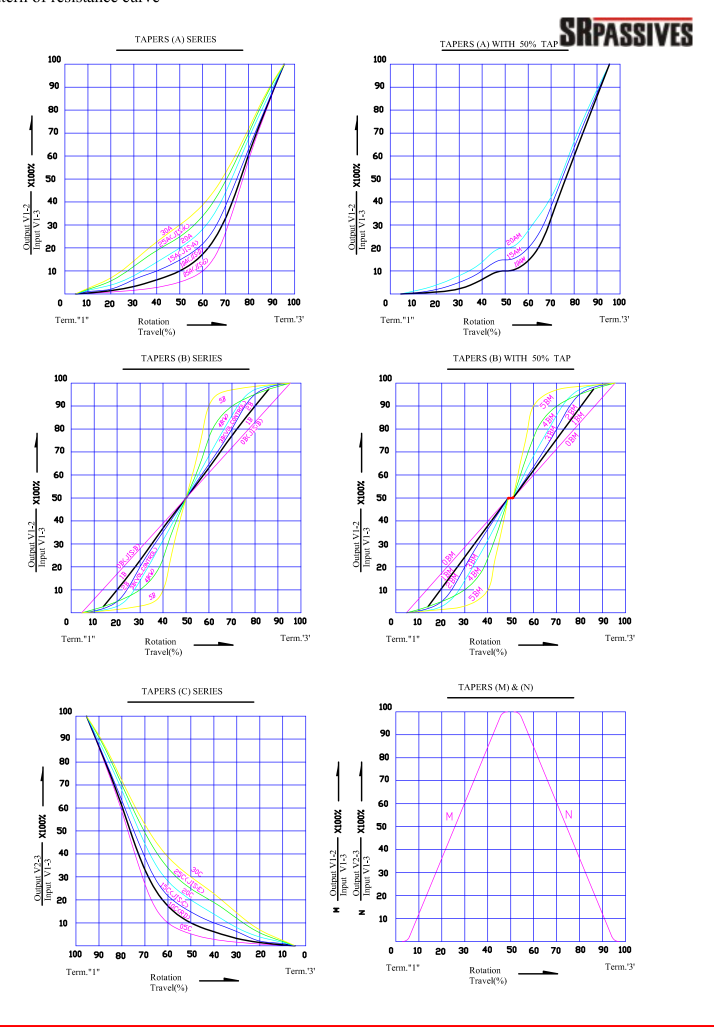
1 Electrical specifications	
1.1 Total Resistance	$1 \text{K} \Omega \sim 500 \text{K} \Omega \pm 20\%$
1.2 Resistance taper	A, B
1.3 Voltage proof	1 Minute At 500V AC
1.4 Rotational noise	Less than 100mV
1.5 Tracking error	$0\sim -40 dB \pm 3 dB$
1.6 Rated wattage	Curve B:0.125W Other than B: 0.063W
1.7 Max operating voltage	Curve B:200V AC Other curve B: 150V AC
1.8 Residual resistance	$R1,2 < 5 \Omega$; $R2,3 < 10 \Omega$
1.9 Insulation resistance	≥100MΩ at DC500V
1.10Operating Temperature	-10 ~ 60 °C
2 Mechanical specifications	
2.1 Drawing	See the attachment
2.2 Total rotation angle	300±5°
2.3 Rotation Torque	2~20mN.m (20~200gf.cm)
2.4 Shaft stop strength	>6Kgf.cm
2.5 Push pull strength	60N
2.6 Switch Rotational Angle	/
2.7 Switch Contant Resistance	/
2.8 Rotary life	10,000cycle





Resistance taper 電阻規律曲綫類型

Pattern of resistance curve



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Trimmer Resistors - Through Hole category:

Click to view products by SR Passives manufacturer:

Other Similar products are found below:

56PR250K M63M102KB30T607 M63M103KB40 M63M501KB40 M63P102KB30T607 M63P202KB40 M63P203KB30T607 M63P203KB30T607 M63P203KB40 M63P501KB40 M63P502KB40 M63S102KB40 M63S103KB40 M63X101KB40 M63X103KB40 M63X104KB40 M63X501KB40 M63X503KB40 M70Y102KB25 76PR500K 79PR5K 1500 P8PY103KB25 CT6P-103 M63M102KB40 M63M104KB40 M63M502KB40 M63P102KB40 M63P103KB40 M63P104KB30T607 M63P104KB40 M63P201KB40 M63P204KB40 M63P504KB40 M63S203KB40 M63S502KB40 M63X105KB40 M63X502KB40 M70Y203KB25 M70Y502KB25 T9YA472KT20 404806505008 388N-100 409HA102M 4270W105K 099168D 55PR20K 56PR2MEG 67WR200RLF 82PR2KLFTB