STANDARD SPECIFICATION

10 mm Phenolic Film Semifixed Variable Resistors

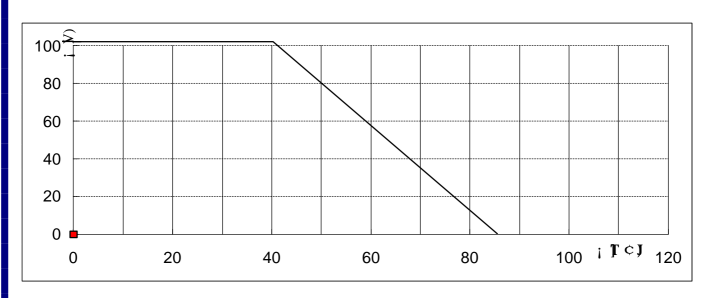
1. GENERAL:

Test condition: The standard test shall be $5 \sim 35 \deg C$ temperature and $45 \sim 85\%$ relative humidity $860 \sim 1060$ Hpa atmospheric pressure unless otherwise specified. In case of any question happen, retest condition hall specify by temperature $20 + -2 \deg C$, 65 + -5%RH and $860 \sim 1060$ Hpa.

2. ELECTRICAL CHARACTERISTIC:

ITEM	TEST DESCRIPTION	SPECIFICATION
2.1	Overall Resistance Range	100Ohm ~ 1MOhm
2.2	Resistance Tolerance	100Ohm ~ 1MOhm +/-25%
2.3	Taper	B Curve
2.4	Residual Resistance	5% MAX >=R
2.5	Working Voltage	E= SQR P.R E: Working voltage (V) P: Max power rating (W) R: Overall resistance (Ohm)
2.6	Max Working Voltage	200V
2.7	Rating Power	0.15W

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3. MECHANICAL CHARACTERISTIC:

ITEM	TEST DESCRIPTION	SPECIFICATION
3.1	Rotation Angle	265 +/-15¢ X
3.2	Stopper Strength	0.8K gf-cm min
3.3	Rotation Torque	50-300gf-cm
3.4	Terminal strength	350gf-cm min

4. MECHANICAL CHARACTERISTIC:

ITEM	TEST DESCRIPTION	TEST CONDITIONS	SPECIFICATION
4.1	Working Temperature		-10deg C ~+70deg C
4.2	Rotation Life Test Without Load	20 +/-2 cycle operation at a rate of 6 sec per cycle, rotation angle beyond 90% of resistive paste area.	Resistance variation within +/-15%

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ITEM	TEST DESCRIPTION	TEST CONDITIONS	SPECIFICATION
4.3	Temperature Characteristic	SVR being kept in the condition at 70+/-3deg C 5HR and in a normal ambient condition for one hour then measuring	Resistance variation within +/-15%
4.4	Temperature Cycle	After 5 cycle testing under the following conditions. The sample is allowed to stand under normal temperature and humidity condition for 2 hour Then measuring. Water drops should be eliminated. 70+/-5deg.C. 25deg C+/-5deg C. 15 30 15 30 1 cycle 90 min	Resistance variation within +/-5%
4.5	High Temperature Test	SVR being kept in the condition at 70+/-3deg C 240+/-8HR and in a normal ambient condition for 2HR and in a normal ambient condition for one hour then measuring.	Resistance variation within +/-15%
4.6	Humidity Test Without Load	SVR for testing being kept in the conditions at 40+/-2deg C in temperature and 90-95%RH for 240+/-8 hours and in an normal ambient condition for 5HR then to be measured.	Resistance variation within +/-15%

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ITEM	TEST DESCRIPTION	TEST CONDITIONS	SPECIFICATION
4.7	Rotation Life Test With Load	SVR for testing being kept in the condition at 50+/-2deg C in temperature with working voltage to the terminal 1.5 hours then turn off 0.5 hours continuous for 240+/-8 hours and in a normal ambient condition for 5HR then to be measured	Resistance variation within 15%
4.8	Humidity Test With Load	SVR for testing being kept in the condition at 40+/-2deg C in temperature and 90~95%RH with working voltage to the terminal 1.5 hours then turn off 0.5 hours continuous for 350 +/-10 hours and in a normal ambient condition for 5HR then to be measured	Resistance variation within +/-20%
4.9	Soldering Temperature	SVR for testing terminal being dip into temperature 300 +/- 10deg C depth 1.5~2.0mm Time: 3+/-0.5sec then in a normal ambient condition for 1 hour then to be measured.	Resistance variation Within +/-3%