

ZERO POWER RESISTANCE AT SPECIFIED TEMP	149.0 KILOHMS 2ND RESISTANCE-TEMPERATURE POINT
ZERO POWER RESISTANCE AT SPECIFIED TEMP	77.9 KILOHMS 3RD RESISTANCE-TEMPERATURE POINT
ZERO POWER RESISTANCE AT SPECIFIED TEMP	15.0 KILOHMS 4TH RESISTANCE-TEMPERATURE POINT
RESISTANCE TOLERANCE AT A SPECIFIED TEMP IN PERCENT	-18.0 TO 18.0 1ST RESISTANCE-TEMPERATURE POINT
RESISTANCE TOLERANCE AT A SPECIFIED TEMP IN PERCENT	-10.0 TO 10.0 2ND RESISTANCE-TEMPERATURE POINT
RESISTANCE TOLERANCE AT A SPECIFIED TEMP IN PERCENT	-13.0 TO 13.0 3RD RESISTANCE-TEMPERATURE POINT
INCLOSURE TYPE	ENCAPSULATED
ZERO POWER RESISTANCE	149.000 KILOHMS
ZERO POWER RESISTANCE TOLERANCE IN PERCENT AT REFERENCE TEMP	-10.0 TO 10.0
STYLE DESIGNATOR	DISK
TERMINAL TYPE AND QUANTITY	2 WIRE LEAD

12221-00PT-8001A

TERMINAL LENGTH	2.000 INCHES MINIMUM
OVERALL WIDTH	0.100 INCHES MAXIMUM
BODY OUTSIDE DIAMETER	0.110 INCHES MAXIMUM
BODY WIDTH	0.500 INCHES MAXIMUM
TERMINAL DIAMETER	0.010 INCHES NOMINAL
AMBIENT TEMP AT FULL RATED POWER	25.0 DEG CELSIUS
MAXIMUM OPERATING TEMP	125.0 DEG CELSIUS
THERMAL TIME CONSTANT IN SECONDS	15.0
POWER DISSIPATION CONSTANT IN MILLIWATTS PER DEG CELSIUS	2.0
ZERO POWER TEMP COEFFICIENT OF RESISTANCE IN PERCENT PER DEG CELSIUS	5.22
TEMP POINTS FOR RESISTANCE READINGS AT ZERO POWER	-21.5 DEG CELSIUS 1ST RESISTANCE-TEMPERATURE POINT
TEMP POINTS FOR RESISTANCE READINGS AT ZERO POWER	25.0 DEG CELSIUS 2ND RESISTANCE-TEMPERATURE POINT
TEMP POINTS FOR RESISTANCE READINGS AT ZERO POWER	37.8 DEG CELSIUS 3RD RESISTANCE-TEMPERATURE POINT
TEMP POINTS FOR RESISTANCE READINGS AT ZERO POWER	75.0 DEG CELSIUS 4TH RESISTANCE-TEMPERATURE POINT
ZERO POWER RESISTANCE AT SPECIFIED TEMP	2.5 MEGOHMS 1ST RESISTANCE-TEMPERATURE POINT

RL1003-77900-15551

<