

High Temperature Low Leakage Automotive Varistors



150°C Rated Low Leakage Automotive Varistors



GENERAL DESCRIPTION

AVX High Temperature Low Leakage Multi-Layer Varistors are designed for under-hood and high temperature applications where low leakage component is required. Parts are tested, qualified and specified to 150°C.

The MLV advantage is EMI/RFI attenuation in the off state. This allows designers the ability to combine the circuit protection and EMI/RFI attenuation function into a single highly reliable device.

GENERAL CHARACTERISTICS

- Operating Temperature:
-55°C to 150°C

FEATURES

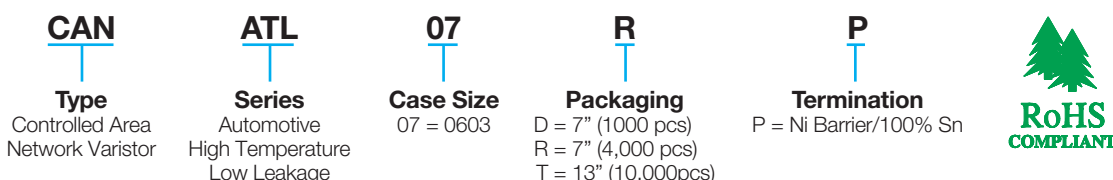
- Rated at 150°C
- AEC Q200 qualified
- ESD rating to 25kV (HBM ESD Level 6)
- EMI/RFI attenuation in off state
- Very Low Leakage

APPLICATIONS

- Under hood
- High temperature applications
- Bus Interface Protection
- CAN Bus
- BCM, TCU
- Capacitance sensitive applications and more

COMMUNICATION BUS - HIGH TEMPERATURE LOW LEAKAGE VARISTOR

HOW TO ORDER



PN	V _w (DC)	V _w (AC)	V _B	V _c	I _{vc}	I _{L1}	I _{L2}	E _T	I _P	Typ Cap	Cap Tol	Freq	V _{Jump}	P _{Diss max}
CANATL07	32	25	61±15%	120	1	1	<1	0.05	5	10	±50%	M	27.5	0.003

V_w(DC) DC Working Voltage [V]

I_{L2} Typical leakage current at 28Vdc, 25°C [μ A]

V_w(AC) AC Working Voltage [V]

E_T Transient Energy Rating [J, 10x1000 μ S]

V_B Breakdown Voltage [V @ 1mA_{dc}, 25°C]

I_P Peak Current Rating [A, 8x20 μ S]

V_c Clamping Voltage [V @ I_{vc}]

Cap Capacitance [pF] @ 1KHz specified and 0.5V_{RMS}

I_{vc} Test Current for VC [A, 8x20 μ s]

V_{Jump} Jump Start [V, 5 min]

I_{L1} Maximum leakage current at the working voltage, 25°C [μ A]

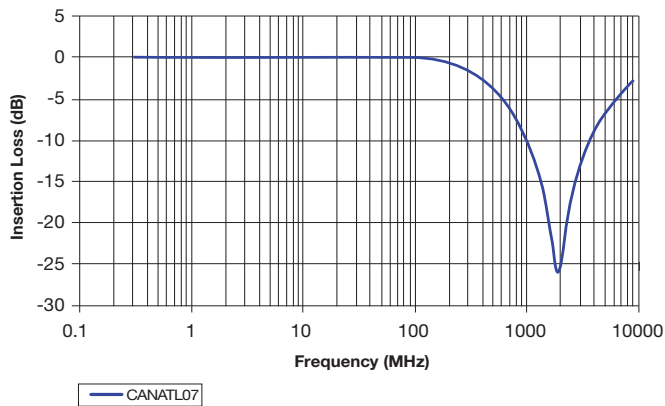
P_{Diss} Max Power Dissipation [W]

High Temperature Low Leakage Automotive Varistors

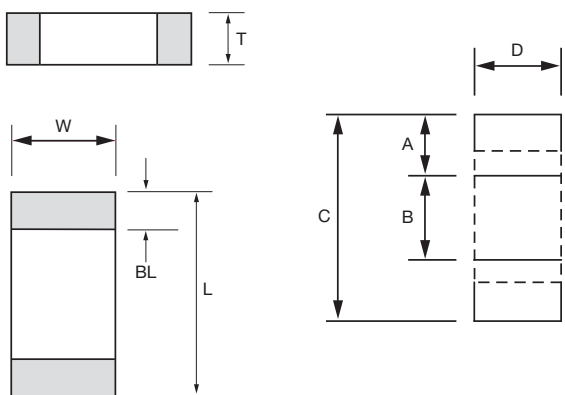


150°C Rated Low Leakage Automotive Varistors

S21 CHARACTERISTICS



PHYSICAL DIMENSIONS AND RECOMMENDED PAD LAYOUT



0603 Discrete Dimensions mm (inches)

L	W	T	BL
1.60 ± 0.15 (0.063 \pm 0.006)	0.80 ± 0.15 (0.032 \pm 0.006)	0.90 MAX (0.035 MAX)	0.35 ± 0.15 (0.014 \pm 0.006)

0603 Soldering Pad mm (inches)

A	B	C	D
0.89 (0.035)	0.76 (0.030)	2.54 (0.100)	0.76 (0.030)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Varistors](#) category:

Click to view products by [Kyocera AVX manufacturer:](#)

Other Similar products are found below :

[820443211E](#) [MLV0603E30403T](#) [MOV05131AIA](#) [MOV07231AQA](#) [MOV18131CZA](#) [R71ZOV151HC](#) [D58ZOV500RA01T1](#)
[B72214S110K151](#) [B72214S251K151](#) [B72260B102K1](#) [B72280B271K1](#) [B72500E8250L60](#) [B72530E1140S272](#) [B72540E250K62](#)
[B72650M0151K093](#) [B72660M0271K093](#) [NTE1V020](#) [NTE1V130](#) [NTE2V010](#) [NTE2V130](#) [ROV20-220M-S](#) [ROV20H201K](#) [25FN511K](#)
[S10K11G5S5](#) [ERZ-C07DK221U](#) [ERZ-C14DK361U](#) [ERZ-C20DK221U](#) [207869-1](#) [TMOV25SP625E](#) [TND10V-471KB00AAA0](#)
[B72210S271K111](#) [B72214S200K551](#) [B72280B112K1](#) [B72280B381K1](#) [B72540E 350K 62](#) [B72590D360A60](#) [B72650M301K93](#)
[B72670M1140K72](#) [MOV07251ARA](#) [MOV10131EDA](#) [MOV10151EFA](#) [MOV14151CWA](#) [MOV20251DFA](#) [TVZ18EC271KBS](#)
[TVZ20EB911KBS](#) [TVZ25D201KBS](#) [TVZ25D241KBS](#) [VZ07D220KBS](#) [Z420LA20A](#) [ROV20H220M-S](#)