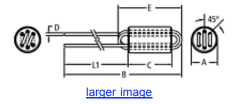
Web site: www.LairdTech.com

<u>All Categories</u> > <u>Broadband Split / Snap-on Ferrite Cores for Round Cables</u> > <u>Broadband Solid Ferrite Cores for Round Cables and Wiring Harnesses</u> > <u>Multiple Turn Axial Wire Ferrite Beads / Cores</u> > Item # 28C0236-0EW-10

Item # 28C0236-0EW-10 Multiple Turn Axial Wire Ferrite Beads / Cores



Specifications

Manufacturer	Laird Technologies
Figure Number	4
Typical Z Ohms at 25 MHz	620
Typical Z Ohms at 100 MHz	998
Typical Z Ohms at 500 MHz	484
Typical Z Ohms at 1 GHz	205
Typical Peak Impedance	1010 ohms
Peak Impedance Frequency	140 MHz
Max. DCR	0.01
Rated Current (Continuous)	5000 mA
Dimension A	6.00 in 0.236 mm
Dimension B	50.53 in 1.989 mm
Dimension C	10.00 in 0.394 mm
Dimension D	0.51 in 0.020 mm
Dimension E	14.61 in 0.575 mm
L1	38.10 in 1.500 mm
Material Type	Broad Band Material

Product Type Code	Choke
Part Size Code	0236
Additional Description	Lead Free Standard Catalog Part

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