

LR-15

Adjustable Wire Wound Resistors

Features

Wire Wound Resistors Custom Built in adjustable style with presettable bands.

Varnish Coated

Resistance Wire - Copper Nickel alloy for low and medium values

- Nickel Chromium alloy for high values

Coating Glossy varnish, Class F, grey colour

Leads - Radial, Copper Wires, Solder Plated.

Construction - Tubular With central hole stud insert moulded plastic end caps

Markings - El-Ci-Ar logo, Resistance value, tolerance, Ω attage

Resistor Tolerance - 10% (K), 5% (J)

Breakdown Voltage \geq 500V (b/w leads & body)

Temperature Coefficient - Better than + 150 ppm / deg. C.

Temperature Severity from - 40°C to + 200°C

Endurance - Change in value < 3% after 1000 hours at 70C, full load

Humidity - Change in value < 1.5% after 1000 hours at 40C, 90-95% RH

Applications:

Applications where online selection of resistance value is required

As Voltage Dividers

As Multi-Tap Resistors

