LPR Low Profile Resistor -Aluminium Housed Resistor

LPR series are low profile resistors encapsulated in an ultra slim aluminium housed casing. Designed for applications where space is critical i.e EV vehicles, instruments, drivers and frequency converters.

- Low profile
- 50 Watt & 100 Watt Versions
- Easy mounting
- UL approved cables
- RoHS Compliant

Characteristics

Tolerance (Code): Maximum operating temperature: Insulation resistance: Short Term Overload Dieletric Strength J (±5%) 250°C >100Mohm 5 times Rated Power for 5 Seconds 2500VAC rms For 1 Minute

Dimensions (mm)

ARCOL UK Limited,

Threemilestone Ind. Estate,

T +44 (0) 1872 277431

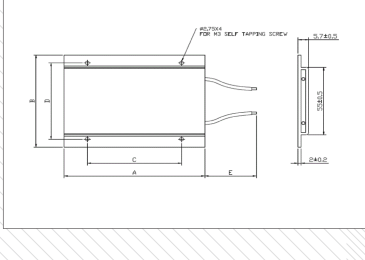
F +44 (0) 1872 222002

E sales@arcolresistors.com

www.arcolresistors.com

Truro, Cornwall, TR4 9LG, UK.

Series	A max	B Max	C ±0.2	D±0.2	E±5.0
LPR50	50	75	30	62	200
LPR100	100	75	67	62	200



Electrical Specifications

Туре	Wattage	Ohmic Values
LPR50	50	3R3 - 1K
LPR100	100	3R3 - 1K

Ordering Procedure

Standard Resistor: Series, Resistance Value, Tolerance,

e.g. LRP50 3R3 J

The information contained herein does not form part of a contract and is subject to change without notice. ARCOL operate a policy of continual product development, therefore, specifications may change.

It is the responsibility of the customer to ensure that the component selected from our range is suitable for the intended application. If in doubt please ask ARCOL.







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ohmite manufacturer:

Other Similar products are found below :

 6104-6 1-2
 OF102JE
 14FPR100E
 OF220JE
 9S-10
 OD473JE
 5920E
 610SJR00300E
 6112-EP-252E
 62645-10/10/10
 630HR025
 CU1511

 D100K500
 D100K600
 D225K2K2E
 D25K300
 D25K750
 EVFL170EN4R7JE
 EVFT170EN47RJE
 F20J25KE
 F20J3K0E
 F30J50R
 F55J100

 F55J20K
 76303
 805F10K
 805F15KE
 805F250
 805F2K5
 805F75R
 80FR499
 83FR121
 850F250
 850FR50E
 MOX-1-121005JE

 MOX1125231005FE
 MOX-1N-131007JE
 MOX-400231006JE
 MOX-H-021004J
 MOX-H-025004FE
 MOX-H-042505JE
 MOX-J-045006F

 MOX-J-046004J
 PFE5K2R80
 PFE5KR250E
 PFR5K25R0
 90J10KE-B
 90J3K3E
 90J47K