

## Four-Terminal Current-Sensing Wirewound Resistor

### 4LPW Series

- TC =  $\pm 40\text{ppm}/^\circ\text{C}$
- 3 watts to 15 watts
- 0.005 ohm to 1.0 ohm
- $\pm 1\%$ ,  $\pm 2\%$ ,  $\pm 3\%$ ,  $\pm 5\%$ ,  $\pm 10\%$  tolerance
- Flameproof construction



**NOT RECOMMENDED FOR NEW DESIGNS**

All Pb-free parts comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

### Electrical Data

IRC Type	Power @ 25°C (watts)	Max. Current (amps)	Resistance Range (ohms)
4LPW-3	3	10	.005 TO 1.0
4LPW-5	5	10	.005 TO 1.0
4LPW-7	7	20	.01 TO 1.0
4LPW-10	10	20	.01 TO 1.0
4LPW-15	15	20	.01 TO 1.0

Please note: When ordering the alternate configuration please add an "A" after the part number. (4LPW-3A)

### Standard Configuration



### Alternate Configuration



#### Dimensions (Inches (mm))

IRC Type	L $\pm .063$ (1.6)	W $\pm .03$ (.8)	H $\pm .03$ (.8)	S $\pm .062$ (1.6)	D Diameter	E $\pm .03$ (.8)
4LPW-3	.88 (22.4)	.31 (7.87)	.31 (7.87)	.563 (14.3)	.036 (.9)	.38 (9.65)
4LPW-5	.88 (22.4)	.38 (9.65)	.35 (8.89)	.563 (14.3)	.036 (.9)	.41 (10.4)
4LPW-7	1.39 (35.3)	.38 (9.65)	.35 (8.89)	1.013 (25.7)	.036 (.9)	.47 (11.9)
4LPW-10	1.88 (47.8)	.38 (9.65)	.35 (8.89)	1.388 (35.3)	.036 (.9)	.47 (11.9)
4LPW-15	1.88 (47.8)	.50 (12.7)	.50 (12.7)	1.388 (35.3)	.036 (.9)	.63 (16.0)

#### General Note

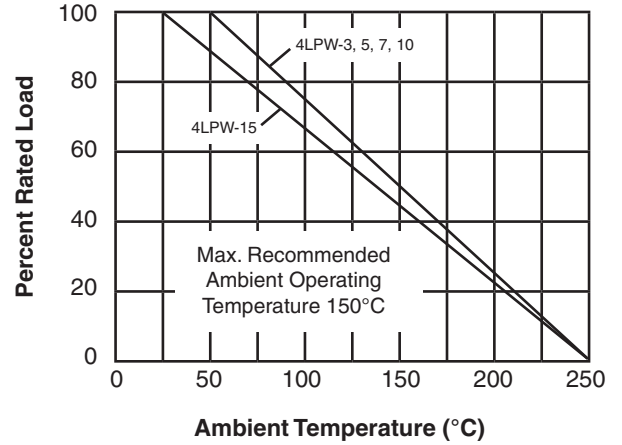
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

4LPW Series **NOT RECOMMENDED FOR NEW DESIGNS**

### Temperature Rise Chart



### Power Derating Curve



### Ordering Data



#### General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## TT Electronics:

[4LPW7R041F](#) [4LPW10R100F](#) [PPW10A4701G](#) [4LPW3R00714D](#) [4LPW7R100J](#) [4LPW3R020F](#) [4LPW5R025F](#)  
[4LPW5R100J](#) [4LPW7AR133F](#) [4LPW7R015F](#) [4LPW7R010F](#) [4LPW15R100F](#) [4LPW5R010F](#) [4LPW3R050F](#)  
[4LPW7R050F](#) [4LPW5AR050F](#) [4LPW31R0F](#) [4LPW15R033F](#) [4LPW5R047F](#) [4LPW7R020J](#) [4LPW3R00714J](#)  
[RBR53L42200TR](#) [RBR56L392RQR](#) [RBR53L91000TR](#) [RBR56L16202BR](#) [RBR55L158RTR](#) [RBR52L11803FR](#)  
[RBR53L140RTR](#) [RBR54L16201AR](#) [RBR53L61901BR](#) [RBR52L56001QR](#) [RBR55L820RTR](#) [RBR56L13302QR](#)  
[RBR56L14001QR](#) [RBR55L16501BR](#) [RBR56L10702TR](#) [RBR52L150RQR](#) [RBR54L47001BR](#) [RBR54L16002AR](#)  
[RBR54L19R6FR](#) [RBR54L97600AR](#) [RBR54L22000TR](#) [RBR55L39001BR](#) [RBR54L53600AR](#) [RBR55L95300TR](#)  
[RBR54L61900BR](#) [RBR52L76802TR](#) [RBR56L11000BR](#) [RBR55L53601QR](#) [RBR52L41R2TR](#) [RBR54L976RTR](#)  
[RBR54L27RTR](#) [RBR55L10202AR](#) [RBR56L38R3QR](#) [RBR54L42200QR](#) [RBR55L17402FR](#) [RBR53L12702TR](#)  
[RBR53L294RTR](#) [RBR54L33000AR](#) [RBR55L42200QR](#) [RBR53L39000TR](#) [RBR54L294RBR](#) [RBR54L48702BR](#)  
[RBR56L649RQR](#) [RBR53L10500TR](#) [RBR52L10500TR](#) [RBR55L10700TR](#) [RBR52L75RAR](#) [RBR56L71R5AR](#)  
[RBR54L18202QR](#) [RBR53L86600AR](#) [RBR52L619RTR](#) [RBR54L21501FR](#) [RBR53L34002TR](#) [RBR52L11001BR](#)  
[RBR54L41R2AR](#) [RBR53L17R4FR](#) [RBR54L10000TR](#) [RBR55L680RAR](#) [RBR52L20001FR](#) [RBR52L18702QR](#)  
[RBR55L332RTR](#) [RBR55L300RQR](#) [RBR52L16502FR](#) [RBR55L182RFR](#) [RBR55L634RTR](#) [RBR54L44201QR](#)  
[RBR55L255RFR](#) [RBR52L17800TR](#) [RBR54L220RBR](#) [RBR54L69800AR](#) [RBR53L68100QR](#) [RBR55L26100TR](#)  
[RBR55L16902FR](#) [RBR54L46400QR](#) [RBR53L28701BR](#) [RBR52L49900AR](#) [RBR54L37401TR](#) [RBR54L107RQR](#)  
[RBR55L30RAR](#)