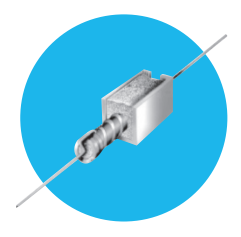
### Resistors

# Electro

# **General Purpose Axial Leaded Power Wirewound Resistor**

#### **PW Axial Series**

- $0.10\Omega$  to 30K $\Omega$
- 2 watts to 25 watts
- ±10% or ±5% tolerance
- TC's from 300 ppm/°C to +5500 ppm/°C
- Lead free, RoHS compliant construction available

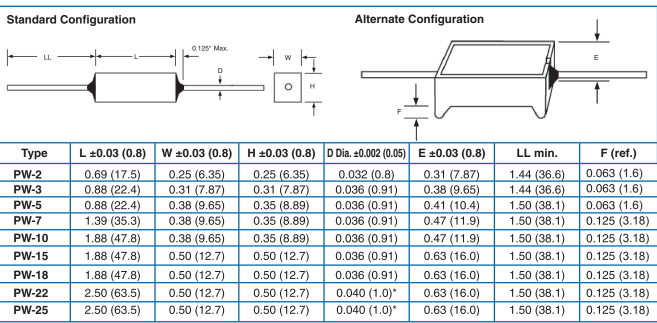




#### **Electrical Data**

Type	Power Rating @ 25°C (watts)	Standard Resistance Range (ohms)	Standard Temperature Coefficient		Special Temperature Coefficients		
,,,,			+0.06%/°C over R range	+0.03%/°C over R range	+0.55%/°C over R range	+0.45%/°C over R range	+0.25%/°C over R range
PW-2	2	0.15 to 2.4K	0.15 to 0.99	1.0 to 2.4K	0.1 to 30	0.24 to 130	1.0 to 10
PW-3	3	0.1 to 7.5K	0.1 to 0.99	1.0 to 7.5K	0.1 to 86	0.1 to 270	0.24 to 20
PW-5	5	0.1 to 8.5K	0.1 to 0.99	1.0 to 8.5K	0.1 to 68	0.1 to 300	0.27 to 22
PW-7	7	0.1 to 18K	0.1 to 0.99	1.0 to 18K	0.1 to 150	0.15 to 680	1.0 to 51
PW-10	10	0.18 to 30K	0.18 to 0.99	1.0 to 30K	0.1 to 240	0.24 to 1100	1.0 to 82
PW-15	15	0.18 to 30K	0.18 to 0.99	1.0 to 30K	0.1 to 240	0.24 to 1100	1.0 to 82
PW-18	18	0.18 to 22K	0.18 to 0.99	1.0 to 22K	0.1 to 200	0.24 to 1100	1.0 to 70
PW-22	22	0.27 to 18K	0.27 to 1.3	1.5 to 12K	0.15 to 360	0.36 to 1800	1.0 to 120
PW-25	25	0.27 to 18K	0.27 to 1.3	1.5 to 10K	0.15 to 300	0.36 to 1200	1.5 to 100

#### Physical Data



Copper Clad Steel



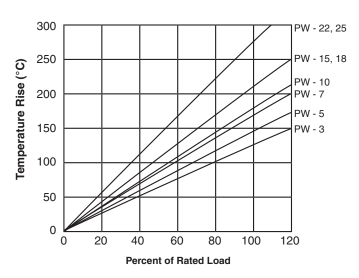


#### **General Purpose Axial Leaded Power Wirewound Resistor**

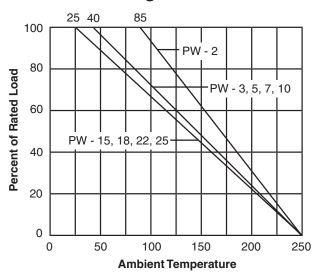
**PW Axial Series** 



# Temperature Rise Chart



# Power Derating Curve



# **Ordering Procedure**

This product has two valid part numbers:

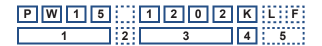
PW25

European (Welwyn) Part Number: PW15-12KKI (PW15, 12 kilohms ±10%, Pb-free)



1	2	3	4	5
Туре	Configuration	Value	Tolerance	Packing & Termination Finish
PW2, PW3,	Omit for Standard	R = ohms	J = ±5%	I = Standard packing & Pb-free
PW5, PW7,	A = Alternate	K = kilohms	K = ±10%	Bulk pack
PW10, PW15,				
PW18, PW22,				

USA (IRC) Part Number: PW151202KLF (PW15, 12 kilohms ±10%, Pb-free)



1	2	3	4	5
Туре	Configuration	Value	Tolerance	Packing & Termination Finish
PW2, PW3,	Omit for Standard	tandard 3 digits + multiplier		Omit for SnPb
PW5, PW7,	A = Alternate	R = ohms for values	K = ±10%	LF = Pb-free
PW10, PW15,		<100 ohms		Bulk pack
PW18, PW22,				
PW25				

# **Mouser Electronics**

**Authorized Distributor** 

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

#### TT Electronics:

PW10 500 10% PW1010R0J PW1027R0J PW105001K PW107501JLF PW107R50J PW151002K PW151R50J
PW154R70J PW18 .6 10% PW547R0JLF PW103R00K PW102002JLF PW10 .39 10% PW10-4R0-J
PW102R00JLF PW15A1000J PW510R0JLF PW2215R0KLF PW151R00J PW151R00JLF PW15A10R0JLF
PW15A16R0JLF PW15A25R0JLF PW251R00JLF PW10200RJ PW102001K PW152502J PW10 2 5%
PW155R00KLF PW51000JLF PW15A50R0J PW101K510 PW102K10 PW103001KLF PW18R600K PW154R70JLF
PW10R390KLF