

TUM/TUW Series

Ceramic Housed Axial Terminal Power



The TUM/TUW Series resistors are our most economical power resistors. They are recommended for commercial applications where low cost is critical.

They are available in small standard packs for standard values, or bulk packaged for even lower costs.

FEATURES

- Economical Commercial Grade for general purpose use
- Wirewound and Metal Oxide construction
- Wide resistance range
- Flameproof inorganic construction

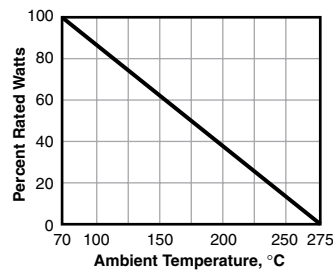
SERIES SPECIFICATIONS

Series	Wattage	Ohms	Voltage	Element
TUW3	3	0.01-39	350	Wirewound
TUW5	5	0.01-47	350	Wirewound
TUW7	7	0.10-680	500	Wirewound
TUW10	10	0.10-990	750	Wirewound
TUW15	15	0.10-1000	1000	Wirewound
TUM3	3	180-33K	350	Metal oxide
TUM5	5	220-50K	350	Metal oxide
TUM7	7	910-50K	500	Metal oxide
TUM10	10	1000-50K	750	Metal oxide
TUM15	15	1100-150K	1000	Metal oxide

CHARACTERISTICS

Housing	Ceramic
Core	Fiberglass or metal oxide
Filling	Cement based
Tolerance	5% standard
TCR	0.01-20Ω ±400ppm/°C 20-150KΩ ±350ppm/°C
Dielectric withstand voltage	1,000VAC
Short time overload	TUW: 10x rated power for 5 sec. TUM: 5x rated power for 5 sec.

Derating Curve



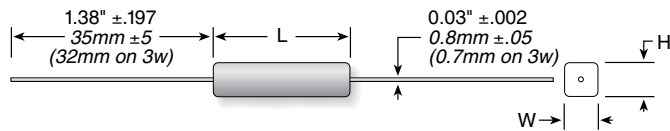
(continued)

TUM/TUW Series

Ceramic Housed Axial Terminal Power

DIMENSIONS

(in./mm)



Series	Wattage	Length (±1mm)	Height (±1mm)	Width (±1mm)
TUW3	3	0.87 / 22	0.31 / 8	0.31 / 8
TUW5	5	0.87 / 22	0.35 / 9	0.39 / 10
TUW7	7	1.48 / 35	0.35 / 9	0.39 / 10
TUW10	10	1.93 / 49	0.35 / 9	0.39 / 10
TUW15	15	1.93 / 49	0.45/11.5	0.49 / 12.5
TUM3	3	0.87 / 22	0.31 / 8	0.31 / 8
TUM5	5	0.87 / 22	0.35 / 9	0.39 / 10
TUM7	7	1.48 / 35	0.35 / 9	0.39 / 10
TUM10	10	1.93 / 49	0.35 / 9	0.39 / 10
TUM15	15	1.93 / 49	0.45/11.5	0.49 / 12.5

ORDERING INFORMATION

Tolerance
J = 5% E = RoHS compliant

T U M 3 J 8 R 2 E

Series Wattage Resistance Value
 TUM = Ceramic Housed 3 Example:
 Metal Oxide 5 R50=0.50Ω
 TUW = Ceramic Housed 7 1R0=1Ω
 Wirewound 10 8R2=8.2Ω
 15 250=250Ω
 1K0=1,000Ω
 8K2=8,200Ω
 10K=10,000Ω

Standard part numbers for TUW/TUM series

Ohmic value	Wattage					Ohmic value	Wattage					Ohmic value	Wattage					
	Part No. Prefix ▶ Suffix ▼	TUW3J- 3	TUW5J- 5	TUW7J- 7	TUW10J- 10	TUW15J- 15	Part No. Prefix ▶ Suffix ▼	TUW3J- 3	TUW5J- 5	TUW7J- 7	TUW10J- 10	TUW15J- 15	Part No. Prefix ▶ Suffix ▼	TUW3J- 3	TUW5J- 5	TUW7J- 7	TUW10J- 10	TUW15J- 15
0.01 — R01E	✓ ✓					1.0 — 1R0E	✓ ✓ ✓ ✓ ✓						33 — 33RE	✓ ✓ ✓ ✓ ✓				
0.01 — R01E	✓ ✓					1.5 — 1R5E	✓ ✓ ✓ ✓ ✓						39 — 39RE	✓ ✓ ✓ ✓ ✓				
0.02 — R02E	✓ ✓					2.0 — 2R0E	✓ ✓ ✓ ✓ ✓						43 — 43RE	✓ ✓ ✓ ✓ ✓				
0.04 — R04E	✓ ✓					2.7 — 2R7E	✓ ✓ ✓ ✓ ✓						47 — 47RE	✓ ✓ ✓ ✓ ✓				
0.05 — R05E	✓ ✓					3.0 — 3R0E	✓ ✓ ✓ ✓ ✓						56 — 56RE	✓ ✓ ✓ ✓ ✓				
0.10 — R10E	✓ ✓ ✓ ✓ ✓					3.3 — 3R3E	✓ ✓ ✓ ✓ ✓						68 — 68RE	✓ ✓ ✓ ✓ ✓				
0.15 — R15E	✓ ✓ ✓ ✓ ✓					3.9 — 3R9E	✓ ✓ ✓ ✓ ✓						75 — 75RE	✓ ✓ ✓ ✓ ✓				
0.20 — R20E	✓ ✓ ✓ ✓ ✓					4.3 — 4R3E	✓ ✓ ✓ ✓ ✓						82 — 82RE	✓ ✓ ✓ ✓ ✓				
0.27 — R27E	✓ ✓ ✓ ✓ ✓					4.7 — 4R7E	✓ ✓ ✓ ✓ ✓						100 — 100E	✓ ✓ ✓ ✓ ✓				
0.30 — R30E	✓ ✓ ✓ ✓ ✓					5.6 — 5R6E	✓ ✓ ✓ ✓ ✓						150 — 150E	✓ ✓ ✓ ✓ ✓				
0.33 — R33E	✓ ✓ ✓ ✓ ✓					6.8 — 6R8E	✓ ✓ ✓ ✓ ✓						200 — 200E	✓ ✓ ✓ ✓ ✓				
0.39 — R39E	✓ ✓ ✓ ✓ ✓					7.5 — 7R5E	✓ ✓ ✓ ✓ ✓						270 — 270E	✓ ✓ ✓ ✓ ✓				
0.43 — R43E	✓ ✓ ✓ ✓ ✓					8.2 — 8R2E	✓ ✓ ✓ ✓ ✓						300 — 300E	✓ ✓ ✓ ✓ ✓				
0.47 — R47E	✓ ✓ ✓ ✓ ✓					10 — 10RE	✓ ✓ ✓ ✓ ✓						330 — 330E	✓ ✓ ✓ ✓ ✓				
0.56 — R56E	✓ ✓ ✓ ✓ ✓					15 — 15RE	✓ ✓ ✓ ✓ ✓						390 — 390E	✓ ✓ ✓ ✓ ✓				
0.68 — R68E	✓ ✓ ✓ ✓ ✓					20 — 20RE	✓ ✓ ✓ ✓ ✓						430 — 430E	✓ ✓ ✓ ✓ ✓				
0.75 — R75E	✓ ✓ ✓ ✓ ✓					27 — 27RE	✓ ✓ ✓ ✓ ✓						470 — 470E	✓ ✓ ✓ ✓ ✓				
0.82 — R82E	✓ ✓ ✓ ✓ ✓					30 — 30RE	✓ ✓ ✓ ✓ ✓						560 — 560E	✓ ✓ ✓ ✓ ✓				

Shaded area: change prefix to TUM

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Metal Oxide Resistors category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below :

[009260C FA87/180R/5%](#) [SBL4R010J 281-1.0K](#) [R0229 M012CT52R220J](#) [WK80922003900J5C00 434529B](#) [WMO5S-100KJA05 054084X](#)
[054211G 054220E](#) [095734G WK202070A1003JD500](#) [WR404140A2208JFE00 MOSX1CT528R2R20F](#) [RSF5SSJT-73-170R RSF-25JT-52-](#)
[330RW RSF200JT-73-0R52](#) [ROX2SJ4K3 ROX5SJ120R](#) [ROX3SJR10 ROX2SJ200K](#) [RSF200JT-73-0R27 RSF1WSJT-52-140R](#) [RSF50SJT-](#)
[52-0R1 RSF50SJT-52-0R39](#) [RSF100JT-73-8R2 RSF50SJT-52-200K](#) [RSF-50JT-52-2M RSF50SJT-52-820K](#) [RSF-50JT-52-2R2](#)
[ROX05SJ110R ROX05SJ130R](#) [ROX05SJ200R ROX05SJ240R](#) [ROX05SJ270R ROX05SJ360R](#) [ROX05SJ390R ROX05SJ430R](#)
[ROX05SJ470R ROX05SJ510R](#) [ROX05SJ560R ROX05SJ620R](#) [ROX05SJ820R ROX05SJ1K1](#) [ROX05SJ1K2 ROX05SJ1K3](#) [ROX05SJ1K6](#)
[ROX05SJ2K4](#)