



50W RF Load



250W RF Load

RF Load



750W RF Load



1 KW RF Load

PARAMETER	Type Of Load	Frequency Range (MHz)	VSWR	Power Handling (Watt)	Impedance (Ohms)	Connector	Dimension (mm)
RF Load							
TW/RF LOAD/ 1 W / 01	Continues	DC- 2500	≤ 1.2:1	1	50	N Male	50 X 25
TW/RF LOAD/ 2 W / 01	Continues	DC- 2500	≤ 1.2:1	2	50	N Male	50 X 25
TW/RF LOAD/ 5 W / 01	Continues	DC- 2500	≤ 1.2:1	5	50	N Male	50 X 40
TW/RF LOAD/ 10 W / 01	Continues	DC- 2500	≤ 1.2:1	10	50	N Male	70 X 40
TW/RF LOAD/ 50 W / 01	Continues	DC- 2500	≤ 1.2:1	50	50	N Male	138 X 55
TW/RF LOAD/ 50 W / 02	Continues	DC- 2500	≤ 1.2:1	50	50	N Male	115 X 105 X 105
TW/RF LOAD/ 50 W / 03	Continues	DC- 2500	≤ 1.2:1	50	50	DIN (M)	115 X 105 X 105
TW/RF LOAD/ 100 W / 01	Continues	DC- 2500	≤ 1.2:1	100	50	N Male	160 X105 X 90
TW/RF LOAD/ 100 W / 03	Continues	DC- 2500	≤ 1.2:1	100	50	DIN (M)	160 X105 X 90
TW/RF LOAD/ 250 W / 01	Continues	DC- 2500	≤ 1.2:1	250	50	N Male	300 X105 X 90
TW/RF LOAD/ 750 W / 01	Continues	DC- 2500	≤ 1.2:1	750	50	N Male	350 X 135 X 370
TW/RF LOAD/ 1 KW / 01	Continues	DC- 2500	≤ 1.2:1	1000	50	N Male	610 X 135 X 320



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