

tic-tech DL-K Termination Load series are manufactured to match 50 ohms characteristic impedance and effectively provides an RF termination to absorb all incidental power with minimal reflection within the frequency bandwidth up to 3GHz and comes available with N and 7/16 DIN connection.



Model	Frequency	VSWR	Impedance	Power	Temperature	Connector	Dimension	Weight
DL-K300NM/P2	DC-3000MHz	<1.2:1	50 ohm	2 watt	-30°C ~ +90°C	N Male	L40xD18mm	52g
DL-K300NM/P5	DC-3000MHz	<1.2:1	50 ohm	5 watt	-30°C ~ +90°C	N Male	L53xD20mm	55g
DL-K300NM/P10	DC-3000MHz	<1.2:1	50 ohm	10 watt	-30°C ~ +90°C	N Male	L60xD35mm	130g
DL-K300NM/P20	DC-3000MHz	<1.2:1	50 ohm	20 watt	-30°C ~ +90°C	N Male	L78xD35mm	160g
DL-K300NM/P30	DC-3000MHz	<1.2:1	50 ohm	30 watt	-30°C ~ +90°C	N Male	L137xD40mm	270g
DL-K300NM/P50	DC-3000MHz	<1.2:1	50 ohm	50 watt	-30°C ~ +90°C	N Male	L137xD50mm	390g
DL-K300NF/P10	DC-3000MHz	<1.2:1	50 ohm	10 watt	-30°C ~ +90°C	N Female	L60xD35mm	130g
DL-K300NF/P20	DC-3000MHz	<1.2:1	50 ohm	20 watt	-30°C ~ +90°C	N Female	L78xD35mm	160g
DL-K300NF/P30	DC-3000MHz	<1.2:1	50 ohm	30 watt	-30°C ~ +90°C	N Female	L137xD40mm	270g
DL-K300NF/P50	DC-3000MHz	<1.2:1	50 ohm	50 watt	-30°C ~ +90°C	N Female	L137xD50mm	390g
DL-K600NM/P2	DC-6000MHz	<1.2:1	50 ohm	2 watt	-30°C ~ +90°C	N Male	L40xD18mm	52g
DL-K600NM/P5	DC-6000MHz	<1.2:1	50 ohm	5 watt	-30°C ~ +90°C	N Male	L53xD20mm	55g

