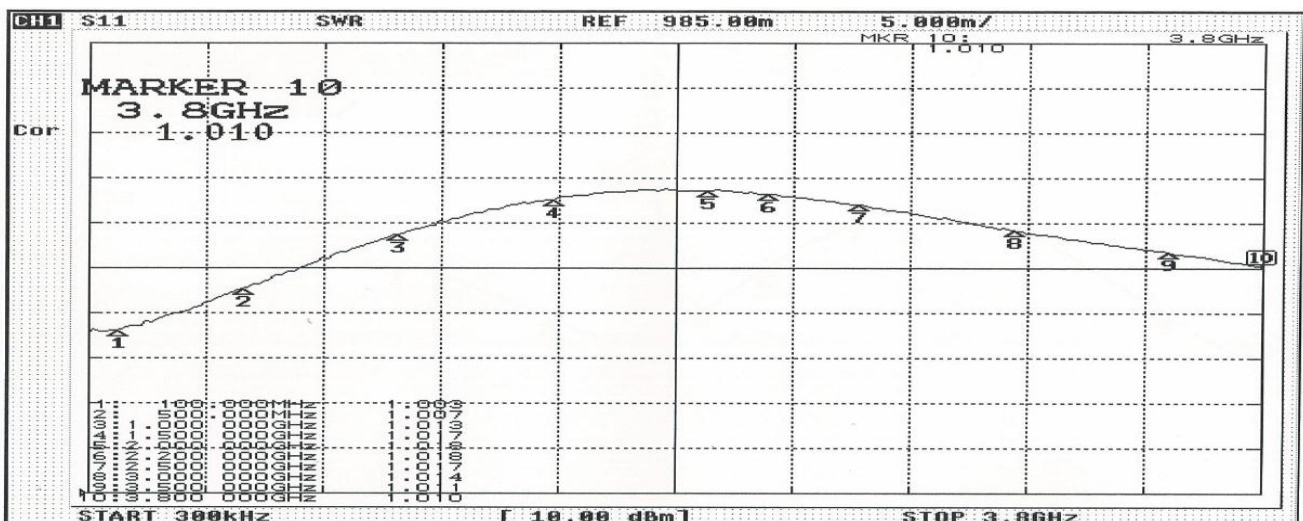


tic-tech DL-HS Termination Load series are manufactured to match 50 ohms characteristic impedance and effectively provides an RF termination to absorb all incidental power with minimal reflection within the frequency bandwidth up to 3GHz and comes available in Male or Female N type and 7/16 DIN connection.



Model	Frequency	VSWR	Impedance	Power	Temperature	Connector	Dimension
DL-HS300NX/P1	DC-3000MHz	<1.2:1	50 ohm	1 watt	-30°C ~ +90°C	N	L38xD20mm
DL-HS300NX/P2	DC-3000MHz	<1.2:1	50 ohm	2 watt	-30°C ~ +90°C	N	L38xD20mm
DL-HS300NX/P5	DC-3000MHz	<1.2:1	50 ohm	5 watt	-30°C ~ +90°C	N	L38xD20mm
DL-HS300NX/P10	DC-3000MHz	<1.2:1	50 ohm	10 watt	-30°C ~ +90°C	N	L76xD24mm
DL-HS300NX/P25	DC-3000MHz	<1.2:1	50 ohm	25 watt	-30°C ~ +90°C	N	L99xD45mm
DL-HS300NX/P30	DC-3000MHz	<1.2:1	50 ohm	30 watt	-30°C ~ +90°C	N	L99xD45mm
DL-HS300NX/P50	DC-3000MHz	<1.2:1	50 ohm	50 watt	-30°C ~ +90°C	N	L85xD59mm
DL-HS300NX/P100	DC-3000MHz	<1.2:1	50 ohm	100 watt	-30°C ~ +90°C	N	L146xD72mm
DL-HS300NX/P200	DC-3000MHz	<1.2:1	50 ohm	200 watt	-30°C ~ +90°C	N	L200xW142xH64mm
DL-HS300NX/P300	DC-3000MHz	<1.2:1	50 ohm	300 watt	-30°C ~ +90°C	N	-



* Please indicate whether it is Male or Female type of N connector you require eg. if N Female type connector is required, then replace the alphabet X with letter F to reflect the model as DL-HS300NF/P1.