

LIGHTNING SURGE ARRESTER

DINM-DINF 2500



1/4λ DINM-DINF 2500

Item	1/4λ Type
Impedance	50Ω
Interface Type	DIN Type male to DIN Female
Material	Inner Conductor Pin Brass/ Ag5 Plating
	Inner Conductor Socket Tin Bronze/ Ag5 Plating
	Body Brass/Trimetal (Cu-SN-Zn) 3 Plating
VSWR	≤1.20
Insertion Loss	≤0.2dB@2.5GHz
Residual Pulse Voltage	≤100V(wave from 8/20us)
Maximum Surge Current	20kA repetition(wave from 8/20us)
Average Power	700W
Operating Temperature Range	-40~+100℃
Durability (matings)	≥500 cycles