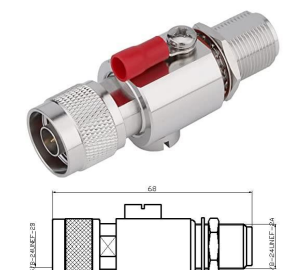
## Lightning Arrester N Type Male to N Type Female



## **Product Description**

Lightning arresters protect the antenna path and electrical devices from lightning strikes. Prevent damage to your equipment and disruption of service with easy install connections from N Type Male to N Type Female connectors.

Tested for pressure resistance and insulation resistance and operational up to 6GHz.



Specifications				
Contact Resistance (MΩ)	Inner Conductor (M $\Omega$ )	≤0.4		
	Outer Conductor (M $\Omega$ )	≤0.2		
Impedance		50		
Insulation Resistance (M $\Omega$ )		≥1x10 <sup>4</sup>		
Pressure Test AC(V/Min)		4000V 1Min No Breakdown and No		
		Arcing Phenomenon		
Frequency Range (MHz)		DC~7.0G		
VSWR (MHz)		≤1.20/3.0GHz ≤1.40/7.0GHz		
Insertion Loss (dB)		0.15dB/3.0GHz 0.30dB/7.0GHz		
Rated Power (W)		300		
Initial Discharge Voltage (V)		90, 150, 230, 350		
Peak Discharge Voltage (V(1x40µS)		1000		
Peak Discharge Current (KA)		20		

Part	Part Number		
Lightning Arrester	PTA0736		
N Type Male to N Type Female			

Antenna	No. of Lightning Arresters	Cable Length	Cable Kit	No. of Jumpers		
		25 ft	PC4002L25NM	2- LMR19512		
		40 ft	PC4002L40NM			
Labrador- PTAWM2L01W-NF	2- PTA0736	50 ft	PC4002L50NM			
		75 ft	PC4002L75NM			
		100 ft	PC4002L100NM			
Akita- PRO4A4L0W-NF	4- PTA0736	25 ft	PC4004L25NM	4- LMR19512		
AKILO FROMALOW NI		40 ft	PC4004L40NM			
Husky- PRO4HL01B-NF		50 ft	PC4004L50NM			
		75 ft	PC4004L75NM			
Greyhound- PRO4GH4LW-NF		100 ft	PC4004L100NM			
Custom cable lengths available, for more information contact sales@parsec-t.com						

