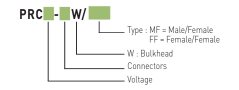
Coaxial Protectors - Quarter-Wave PRC2400 · Surg



 Surge Protective Device for Ultra High Frequency Transmissions

- Series Installed Quarter-Wave Technology
- Maintenance Free Design
- 50kA Protection at 8/20µs
- limp 10/350µs Withstand
- Low Insertion Loss
- VSWR < 1.2
- UL497E Listed



Characteristics

CITEL Part Number	PRC2400-NW/FF	PRC2400-NW/MF		
Maximum Power	1,500 W	1,500 W		
Insertion Loss	< 0.15 dB	< 0.15 dB		
lpeak (8/20µs)	50 kA	50 kA		
limp (10/350µs)	20 kA	20 kA		
VSWR (at all frequencies)	< 1.2	< 1.2		
Impedance	50 Ohms	50 Ohms		
Frequency Range	2.3-2.5 GHz	2.3-2.5 GHz		
Mechanical				
Relative Humidity	0 to 100% Condensin	0 to 100% Condensing		
Operating Temperature	-40°C to +85°C	-40°C to +85°C		
Operating Altitude	13,000 ft			
Connection	N-Type	N-Type		
Earthing	M8 grounding lug	M8 grounding lug		
Dimensions	See Drawing	See Drawing		
Standard Compliance	UL497E	UL497E		

Material

Component	Body	Male Contacts	Female Contacts
Housing Material	Brass	Bronze	Bronze

CITEL

