



Model	Freq Range	Max Cont. Power
AF-800uupp	800-2200 MHz	300W
AF-2000uupp	2 - 6 GHz	25W

Type: DC Blocked, Filter
VSWR: <=1.2:1 typ. over range (1.35:1 max)
Insert Loss: <0.20dB max
Throughput: <=0.5μJ
Surge: 20kA (8/20 μs)
Temp Range: -40°C to +85°C
Humidity: up to 95%
Vibration: 1G @ 5-100 Hz
Weather: Sealed case
ROHs Compliant

The above specifications are based upon standard "N" connectors.
 Special order connectors could present slightly different performance characteristics

All Diminsions Shown are for Reference Only.
 All Arrestors include pack of (2) 3x3 Vapor Wrap

Connectors	
uu (unProtected side)	pp (Protected side)
Standard	
NF - N/f NI - N/f-bh NM - N/m	NF - N/f NI - N/f-bh NM - N/m
Available	
BF - BNC/f BI - BNC/f-bh BM - BNC/m BL - RPBNC/plug BU - RPBNC/jack BW - RPBNC/jack-bh NL - RPN/plug NU - RPN/jack NW - RPN/jack-bh QF - 7/16 DIN/f QI - 7/16DIN/f-bh QM - 7/16DIN/m Q1I - QN/f-bh Q1M - QN/m SF - SMA/f SI - SMA/m SM - SMA/m SL - RPSMA/plug SU - RPSMA/jack SW - RPSMA/jack-bh TF - TNC/f TI - TNC/f-bh TM - TNC/m TL - RPTNC/plug TU - RPTNC/jack TW - RPTNC/jack-bh	BF - BNC/f BI - BNC/f-bh BM - BNC/m BL - RPBNC/plug BU - RPBNC/jack BW - RPBNC/jack-bh NL - RPN/plug NU - RPN/jack NW - RPN/jack-bh QF - 7/16 DIN/f QI - 7/16DIN/f-bh QM - 7/16DIN/m Q1I - QN/f-bh Q1M - QN/m SF - SMA/f SI - SMA/m SM - SMA/m SL - RPSMA/plug SU - RPSMA/jack SW - RPSMA/jack-bh TF - TNC/f TI - TNC/f-bh TM - TNC/m TL - RPTNC/plug TU - RPTNC/jack TW - RPTNC/jack-bh

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				Dwg #	AF-Series	
Rev	Change	Date	By	Scale	Page	DC Blocked, Filter Style Surge Arrestor
				None	1 of 1	