

- ◆ Multi-Band Frequency Range
- ◆ 250 Watt Average Power Rating
- ◆ 3 kV High Voltage Rating
- ◆ Minimal RF Insertion Loss
- ◆ Very Low Passive IM
- ◆ RoHS compliant
- ◆ High Reliability
- ◆ N or DIN connectors



These DC Blocks are used to prevent the flow of direct current and low frequency current surges along the inner and outer conductors of a transmission line, while permitting the unimpeded flow of RF signals. Applications include the blocking of current surges in subway tunnels and at antenna sites during lightening storms. HR-21 series is similar except only the outer conductor is blocked.

The unit consists of a length of coaxial line with a series capacitor in both the center conductor and outer conductor to block the flow of low frequencies, while passing RF with negligible loss or reflections. Options for different polarity or alternate connectors are available on request. (11/09)

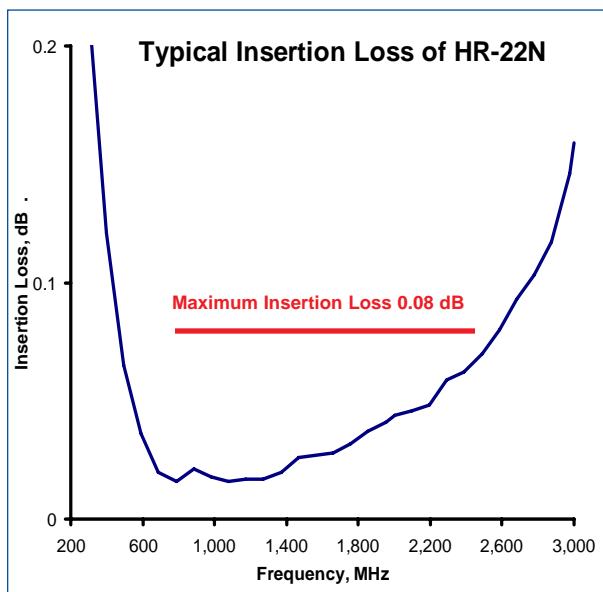
### Specifications Model HR-22D and HR-22N

Block: Inner and Outer  
Impedance: 50Ω nominal  
Intermod. Distortion: <-150 dBc  
(2 tones of +43 dBm)  
Environment: -35°C to +75°C  
Finish: Delrin plastic  
Connector Finish: Silver or triplate

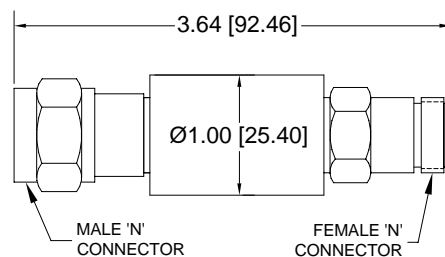
### Model HR-21D and HR-21N as above except

Block: Outer only

Model Numbers		Connectors (m & f)		Frequency Range, MHz				Power Rating Avg./peak	Breakdown Voltage DC	Weight oz. (g) nom
In/Outer	Outer Block			380-520	520-1700	1700-2200	2200-2500			
HR-22N	HR-21N	N	Loss, dB VSWR	<0.12 <1.40:1	<0.08 <1.20:1	<0.08 <1.20:1	<0.08 <1.20:1	250W/10kW	3 kV max	5.0 (140)
HR-22D	HR-21D	7-16 mm DIN	Loss, dB VSWR	<0.14 <1.40:1	<0.12 <1.15:1	<0.2 <1.20:1	<0.2 <1.35:1	250W/10kW	3 kV max	12.1 (340)



### HR-21N & HR-22N Outlines



### HR-21D & HR-22D Outlines

