

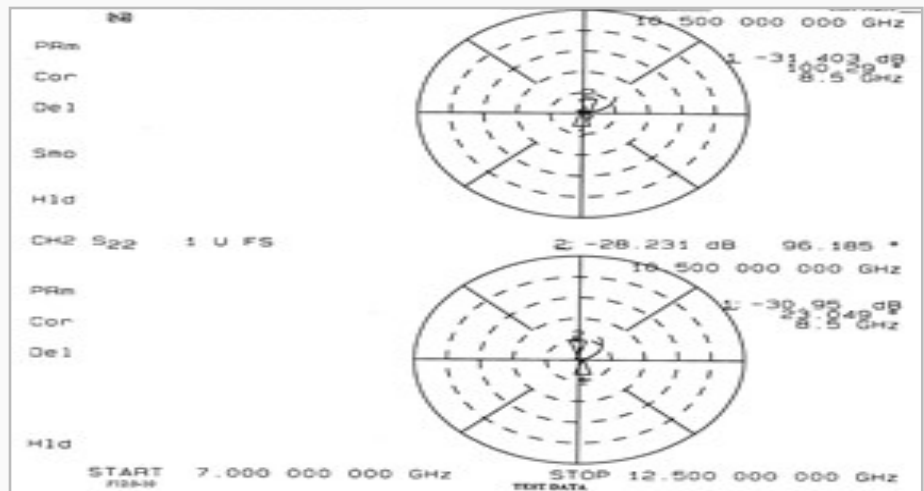
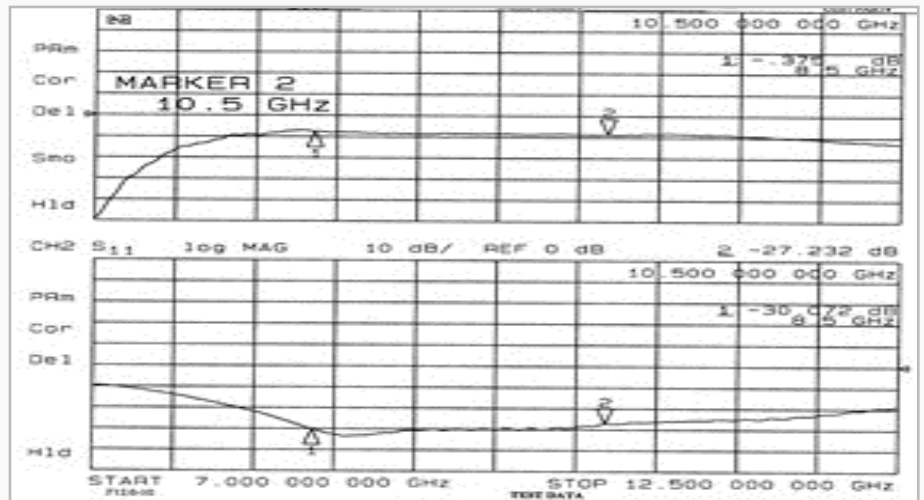
Renaissance has designed an X-band drop-in isolator ideal for communication, satellite and radar applications. Features include a temperature stability and low insertion loss in a compact footprint.

Features and Benefits

- Wide Temperature range
- High Isolations, Low Insertion Loss
- Wide frequency range for use in varying communication applications
- Low insertion loss
- Small footprint
- S-Para data and DXF models available

Specifications

Frequency	8.5 – 10.5 GHz
Insertion loss	0.5 dB
Isolation	20 dB
VSWR	1.25:1
Power	10W Fwd. and Rev.
Electrical Delay	150 ± 20 pS
Temperature	-54°C to +100°C
Size	.500" Sq. x .25"



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