

Features.

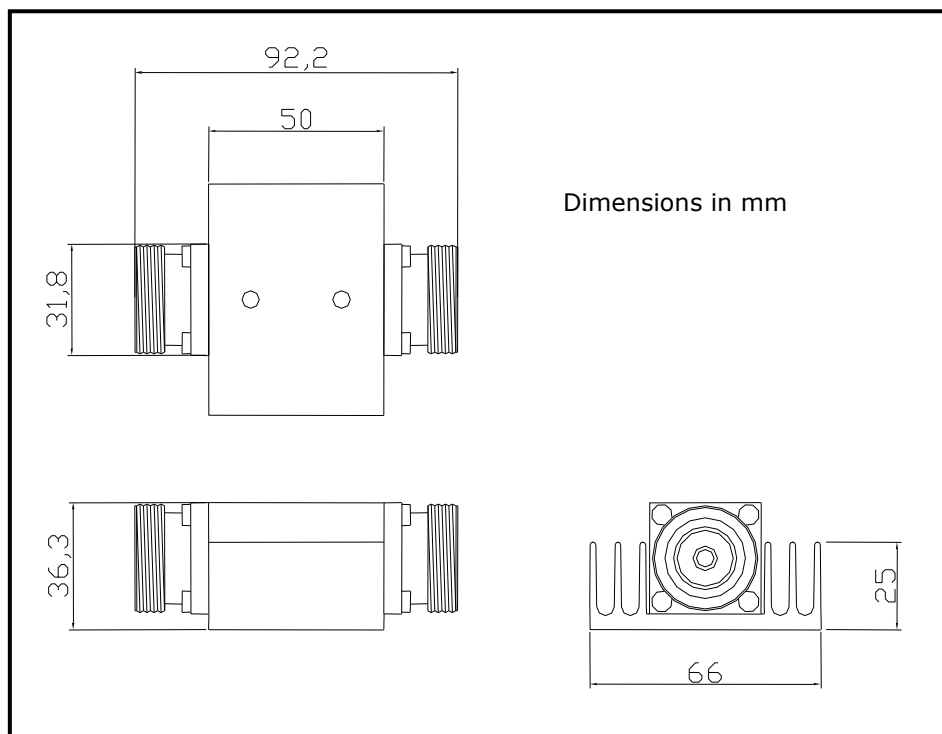
- ◇ Communications bands.
- ◇ Power up to 100W.
- ◇ Low insertion losses.
- ◇ High reliability.
- ◇ Reduced size.
- ◇ Connectorization N, SMA, 7/16 and BNC.
- ◇ Operating temperature -45/+85° C.
- ◇ Environmental to IP67-IEC.



Description.

Models manufactured with a careful design that allows to obtain low insertion losses, large attenuations, with input power of up to 100W.

The small size allows its use within communications equipment such as FM, TETRA, PMR, etc.



Specifications.

Model	Central frequency (MHz)	Insertion loss (dB máx)*	Bandwidth (MHz)	VSWR (máx)	Attenuation (dB min)	Power (W máx)	Package
IF-PB/405/50/5-7H-7H	405	1.5	50	1.5/1	60**	50	F3.A
IF-PB/161/26/11-7H-7H	161	1.5	26	1.5/1	45***	50	F3.A
IF-PB/229/12/9-7H-7H	229	1.5	12	1.5/1	50****	50	F3.A

*: At Fo.

** : From 175 to 650 MHz

*** : From 108 to 223 MHz

**** : From 174 to 350 MHz