WINFacom

BAND PASS FILTER LC

Features.

- ♦ From 3 MHz to 8 GHz.
- ♦ Up to 14 sections.
- ♦ Between 2 and 110% of AB to Fo.
- Robust and reliable.
- ♦ Low insertion losses.
- ♦ Operating temperature -45/+85 °C.
- ♦ Environmental up to IP68.
- Custom duplexers and multiplexers.

Description.

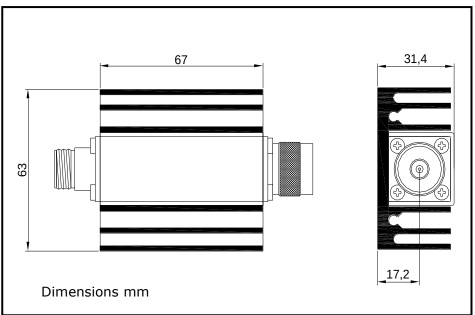


The discrete filters developed by Infacom are especially suitable for use in applications where low insertion loss, phase control and group delay are combined, with a reduced size considering its high bandwidth.

Customized solutions in size, electrical and mechanical specifications, connectorization, power, environmental, etc.

Available according to standard MIL-STD

All products manufactured by Infacom bear the CE mark and comply with RoHS regulations



Model	Central frequency (MHz)	Insertion loss (dB max.)*	Bandwidth 1 dB (MHz min.)	VSWR (max.)	Attenuation (dB min.)		Power (W max.)
IF-PB/155/60/7-N	155,0	1.20	60	1.50:1	90 MHz	275 MHz	- 30
					60	60	
IF-PB/235/80/7-N	235.0	1.40	80	1.50:1	130 MHz	375 MHz	- 30
					60	60	
IF-PB/335/70/7-N	335.0	1.60	70	1.50:1	210 MHz	460 MHz	- 30
					60	60	
IF-PB/440/90/7-N	440.0	1.7	90	1.50:1	255 MHz	600 MHz	- 30
					69	69	

(*): At central frequency.



C/ Tumaco,18 2802 www.infacom.es info

28027 Madrid (Spain) info@infacom.es - Innovation

- Quality
- Reliability



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