Helium cavity filter 868MHz (45 EUR)



Locatie **Noord-Holland, Purmerend** https://www.advertentiex.nl/x-1512938-z

868 (863..870) MHz cavity filter (ISM, LoRa, SigFox, Helium)

used by LoRA, SigFox and many other narrow-band IoT technologies.

You can use it to attenuate any out-of-band interference. It will attenuate transmissions from nearby cellular band.

Both connectors are SMA (female).

It is not suitable for outdoor environments.

It can support up to 30W of RF power and has the following characteristics:

868 MHz ISM Cavity FilterPass Band863 - 870 MHzInsertion Loss<= 1.0 dBPassband Ripple0.2 dBRejection>= 40 dB @ 833 MHz; >= 44 dB @ 903 MHzVSWR<= 1.20Impedance50 OhmsPower30 W average RF power (max)Temperature-10 to 50 CentigradeDimensions54x54x45 mmWeight220 gIP



