Data sheet









Indoor attenuator

for mobile signals

art. 39-683 T-ATTENUATORE F/N REG. 20dB

This indoor attenuator is ideal for mobile signals in the frequencies 700÷2700 MHz.

Equipped with N female output connector and F male input connector.

Equipped with resistive trimmer for asjustable attenuation.

The male F screw connector makes this device ideal in combination with the art. 39-660 T-TX RX OPTI-CAL, which is equipped with female F screw connectors.











Characteristics

- Realized into a shielded housing
- Adjustable attenuation

Code		39-683
Item		T-ATTENUATORE F/N REG. 20dB
No. of inputs		1
No. of outputs		1
Frequencies	MHz	700÷2700
Attenuation	dB	20
Level regulator	dB	0 ÷ 20
Input connector		Male F type
Output connector		Female N type
Dimensions (LxWxH)	mm	65x25x19
Packaging dimensions (LxWxH)	mm	130x63x20
Packaging weight	Kg	0,063

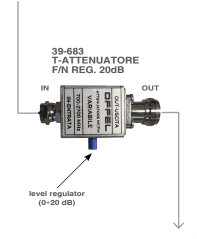
Technical data refer to a temperature of 25 $^{\circ}\text{C}$

Offel s.r.l.

Equipped with N female and F male connectors

Example of application

to be connected to the mobile phone signal amplifier output connector



to connect to the cable that goes to the distribution (indoor antenna, splitter, ...)