Data sheet







Indoor attenuator

for mobile signals

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

connectors

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.

SHIELDING CONN. N CONN. F

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

Example of application to be connected to the mobile phone signal amplifier output connector 39-683 T-ATTENUATORE F/N REG. 20dB IN INVERSE 200B INVERSE 200B INVERSE 200B IVVIEWED IN INVERSE 2000 IVVIEWED IN INVERSE 2000 IVVIEWED IN INVERSE 2000 IVVIEWED IN INVIEWED INVIEWED IN INVIEWED INVIEWED IN INVIEWED INVIEWED INVIEWED INVIEWED INVIEWED INVIEWED IN INVIEWED INVIEW

· Equipped with N female and F male

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

Technical data refer to a temperature of 25 °C



