Data sheet







Indoor amplifier 12÷15V

broadband input 2T...X series

art. 23-075 2T15X 4+5











This amplifier is designed to optimize the amplification of DTT signals in the range E05÷E12+E21÷E48, attenuating the 700 MHz band without preventing the proper functioning of the channel E48.







Characteristics

centralized TV systems.

Shielded housing with screw F-type connectors

· Components with a high quality standard

Code		23-075
Item		2T15X 4+5
No. of inputs		1
Noise figure	dB	4
Max output level*	dΒμV	114
Gain	dB ±1,5	15
Absorbed current	mA	35
Power supply	Vdc	12÷15
Dimensions (LxWxH)	mm	82x29x16
Fit temperature	°C	-10 ÷ +55
Compliant to		EN 55083-2, EN 60065

* Maximum out	put level measure	d with the method	IM3 -35dBc 2 tones.
Technical data	a refer to a temper	rature of 25 °C	

Packaging		
Package		multi-pack
Quantity	pcs	5
Packaging dimensions (LxWxH)	mm	100x85x43
Packaging weight	Kg	0,24

Example of application 21-094B 21-371B 21-375B SPEED+ 43 5G E5/E12Y6 SPEED+ 35B HD **BIANCA BIANCA BIANCA** V-4-5-U TV amplifier IN 4 23-075 2T15X 4+5 IN UHF to the TV distribution