# 7 OUTLETS AND USER ACCES POINTS

# TERMINAL; ATTENUATION 5 DB



## Code : 9070068

# Model : **BS-110**

#### Description

Outlets for terrestrial and satellite TV with two IEC male and female connectors (except for the BS-100 outlet). They cover frequencies up to 2,400 MHz. They have a DC path from one of their outputs to the input and from the through output in the intermediate outlets to the input.

### Applications

Individual or SMATV installations. Installation as a terminal outlet connected to a tap-off or splitter, or as outlets in series connected to each other. They permit the feeding of a preamplifier or of an LNB through the output. A control voltage can be used in installations with multiswitches.

#### Characteristics

Shielded zamak and metal plate chassis. Connection of the coaxial cable by means of screw terminal. Fits in a Ø60 mm box.



CODE			9070062	9070073	9070068	9070069	9070070	9070071
MODEL			BS-100	BS-112	BS-110	BS-111	BS-210	BS-510
Installation		Final			Intermediate			
Connection			Screw terminal and clamp					
Output connectors		C1	IEC male			Ø9.52 mm		
		C2	F female		IEC female Ø9.52 mm			
Frequency range	MHz	E/S	5 - 2	2400	5 - 2400			
		C1	5 - 862		5 - 2400			
		C2	930 - 2400		5 - 2400			
Basic loss	dB ±TOL	FM TV SAT	0,2±0,1 1,0±0,5 1,2±0,6		3,7 ±0,3 4,0 ±0,5 5,0 ±1,2		10,0 ±1,0 10,0 ±1,0 12,0 ±2,0	14,5 ±0,5 14,5 ±1,0 15,0 ±2,0
Through loss	dB ±TOL	FM TV SAT			- - -		2,5 ±0,5 2,5 ±0,7 3,0 ±1,0	1,0 ±0,2 1,0 ±0,3 2,0 ±1,0
Directivity (3)	dB	FM TV SAT					>20,0 >12,0 >5,0	>25,5 >13,5 >5,0
Isolation	dB	FM TV SAT	>45 >14 >14		>20 >20 >14	>15 >10 >8	>45 >30 >28	>13 >13 >13
Selectivity 6 (7)	dB	TV-R SAT	>15 >15		-			
Return loss	dB	VR FM TV SAT	>	25 25 14 10	>16 >16 >16 >16 >9	- >13 >12 >9	>13 >13 >12 >12	>16 >16 >16 >16
DC path	V=		34 max					
	mA		500 max					
	Tono		22 KHz / DiSEqC					
Units per packing			24					
Peso weight	Kg		2,2					
Packing dimensions	mm		305 x 225 x 65					