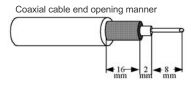


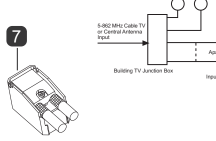
TERMINATED
TERMINATED

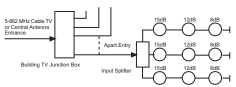
TERMINATED



Way losses and subscriber losses:

Max. Makc. dB poteri Losses dB	f/MHz	5-47	47 - 470	470 - 862	862-1000
Way Loss	Lossless	1	1,5	2,5	2,5
	8	1	1,5	2,5	3
	10	1	1.5	2.5	2.5
	12	1	1.5	2	2
	15	1	1	1,5	2
	18	1	1	1	2
	20	1	1	1	2
Subscriber Loss	Terminated	0	0	-1	4
	Lossless	0	0	1	4
	8	6	8	8	8
	10	9	10	10	11
	12	12	12	12	14
	15	15	15	15	16
	18	18	18	18	19
	20	21	20	21	24





Technical Specifications:

- CE approved
- Compatible with common antenna and
 CATV
- Thanks to its screening capability, it is not affected by airborne noise signals
- Easy installation thanks to hinged back cover.
- Can be used with VHF, UHF and S bands.
- There are 8 dB, 10 dB, 12 dB, 15 dB, 18 dB and 20 dB SERIAL, TERMINATED and LOSSLESS kinds.
- RG 6 U6 type cable connection is

recommended for high quality viewing.

Notes for Serial Distribution:

- In serial distribution, either install 75 Closing resistance to end of the column sockets or use terminated TV socket.
- In order to balance cable losses, the sockets must be selected in a sequence where way losses from the Input through the output decrease.

Sample Distribution:

Open the hinged cover (7) on the TV socket module with a screwdriver. Open

the cable tips as shown, make the connections and close the hinged cover, tighten the screw on the cover, and secure the cables. Then place the bottom section (4) in the housing on the wall, and secure it by tightening the screws (6). After mounting the transparent pieces (3) to their sockets around the frame (2), install the upper cover (1) as seen in the following figure, by paying attention the the matching of the holes with the ones on the baseplate (4).