

# 907

## OUTLETS AND USER ACCES POINTS

## IF USER ACCESS POINT, IF SPLITTER 6 OUT

Code : **9070126** 

Model: **PT-620** 



User access point for terrestrial and satellite TV. It has two inputs and six outputs. One of the inputs remains connected to the outputs while the other input is permanently connected to a 75 ohm load. Designed for the 5-2,400 MHz frequency range. Also available in 2-, 3-, 4-, 5- and 8-output models.

### **Applications**

Designed for TV installations with two coaxial cables in which distribution to the houses is performed with a single coaxial cable. The signal which is distributed to the house is selected by changing the connections of the coaxial cables at the user access point.

#### Characteristics

Voltage blockage in the output connectors. No return path. Shielded zamak and metal plate chassis. F type connectors in machined zamak which form part of the chassis. Reduced dimensions.





CÓDIGO-CODE-CODE			9070122	9070123	9070124	9070125	9070126	9070127
MODELO-MODEL-MODELE			PT-220	PT-320	PT-420	PT-520	PT-620	PT-820
Conexión Connection Raccordement					F hembra F female F femelle			
Salidas Outputs Sorties			2	3	4	5	6	8
Rango de frecuencias Frequency range Gamme de fréquences	MHz		5 - 2400					
Atenuación de distribución Top loss Atténuation de répartition	dB	5-47 MHz 47-862 MHz 950-2150 MHz 2150-2400 MHz	3,5 4,0 5,5 6,0	7,5 7,0 10,0 10,5	8,5 8,5 10,5 11,5	11,5 11,0 14,5 15,0	11,5 11,0 14,5 15,5	12,5 12,5 16,0 16,5
Planitud en banda Flatness response Ondulation das la bande	dB				±0,3			
Planitud en canal Channel flatness response Ondulation das le canal	dB		±0,1					
Desacoplo Isolation Découplage	dB	5-47 MHz 47-862 MHz 950-2150 MHz 2150-2400 MHz	>16 >28 >22 >20	>19 >23 >20 >25	>20 >29 >16 >18	>26 >26 >25 >27	>26 >25 >24 >27	>22 >25 >18 >17
Pérdida de retorno Return loss Pertes de retour	dB	5-47 MHz 47-862 MHz 950-2150 MHz 2150-2400 MHz	>15 >15 >11 >9	>10 >14 >12 >12	>10 >12 >9 >9	>10 >12 >9 >9	>10 >12 >8 >7	>10 >11 >10 >10
Índice de protección Protection index Indice de protection			IP 20					
Unidades por embalaje Units per packing Unités per emballage			12					
Peso embalaje packing weight Poids emballage	Kg		0,89	0,91	1,67	1,74	1,69	1,75
Dimensiones embalaje Packing dimensions Dimensions emballage	mm		235 x 8	35 x 85	270 x 130 x 90		270 x 125 x 85	