

## INDOOR TAPS

### COMPATIBLE WITH DOCSIS 3.1

REF.	ART. NR.	DESCRIPTION	EAN 13
457803	AZ812TD	TAP 5...1218MHz "F" 8D 12dB	8424450193099
457903	AZ814D	TAP 5...1218MHz "F" 8D 14dB	8424450193105
458003	AZ817D	TAP 5...1218MHz "F" 8D 17dB	8424450193112
458103	AZ820D	TAP 5...1218MHz "F" 8D 20dB	8424450193129



▲ 457803



New taps range with eight derivation outputs. It allows develop distribution networks both vertically or horizontally, obtaining the greatest levels balance over all the installation.

- Distribution elements compatible with the DOCSIS 3.1 standard
- Frequency range of 5...1218MHz
- High shielding against interferences thanks to its chassis injected with Zamak
- It includes ground connection
- Screw-in mounting, this makes its installation easier



REF.	ART. NR.	mm	g	U./Pack.
457803	AZ812TD	117 x 56 x 40	200	1/bag - 10/box
457903	AZ814D	117 x 56 x 40	200	1/bag- 10/box
458003	AZ817D	117 x 56 x 40	200	1/bag - 10/box
458103	AZ820D	117 x 56 x 40	200	1/bag - 10/box



Reference	457803	457903	458003	458103	
Connector type	F - Female				
Frequency range	5...1218				
Derivations	8				
Insertion loss(Input/Output)	dB	---	4 ± 1,5	3 ± 1,5	2 ± 1,5
Derivation loss (Input/Derivation)	dB	12 ± 1,5	14 ± 2	17,5 ± 1,5	20 ± 1,5
Return loss	dB	≥12			
Insulation	dB	> 20			
		≥85			
		≥85			
Shielding	dB	≥80			
		≥75			
		≥55			