

INDOOR SPLITTERS

COMPATIBLE WITH DOCSIS 3.1



▲ 453103



▲ 453403



▲ 453303



▲ 453003



▲ 453203

REF.	ART. NR.	DESCRIPTION	EAN 13
453003	VT24D	SPLITTER 5...1218MHz 2D 4dB	8424450192900
453203	VT36D	SPLITTER 5...1218MHz 3D 6dB	8424450192917
453103	VT49D	SPLITTER 5...1218MHz 4D 8dB	8424450192924
453403	VT610D	SPLITTER 5...1218MHz 6D 10dB	8424450192931
453303	VT812D	SPLITTER 5...1218MHZ 8D 11dB	8424450192948



New splitters range with variants of two, three, four six or eight outputs that allows a multipoint distribution as close as possible to the intallation needs.

- 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.
453003	VT24D	55 x 50 x 27	120	1/bag - 10/box
453103	VT49D	78 x 50 x 27	175	1/bag - 10/box
453203	VT36D	78 x 50 x 27	120	1/bag- 10/box
453303	VT812D	122 x 60 x 29	225	1/bag - 10/box
453403	VT610D	122 x 60 x 29	225	1/bag - 10/box



Reference	453003	453203	453103	453403	453303
Output no.	2	3	4	6	8
Connector type	F - Female				
Frequency range	MHz 5...1218				
Insertion loss	4 ± 0,5	6,5 ± 1,0	7,5 ± 1,0	10,5 ± 1,5	12 ± 2,0
Derivation loss (Input/Derivation)	dB > 12				
Insulation	dB ≥ 20				
Shielding	5 - 30MHz	dB ≥ 85			
	30 - 30MHz	dB ≥ 85			
	300 - 470MHz	dB ≥ 80			
	470 - 1000MHz	dB ≥ 75			
	950 - 1218MHz	dB ≥ 55			