



Wall Outlets: TWO Series

TWO-260/D

Wall-outlet

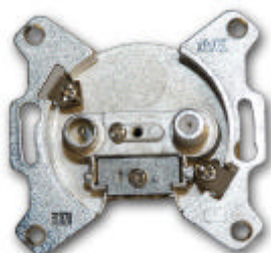
2-port wall-outlet, RTV + Data

TV Cabo Portugal

Art.No. 10460660

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TWO-260/D



TWO-260/D + cover

	Port	Range	Min.	Typical	Max. Unit	Rem.	Margin
Frequency Range			5		862 MHz		
Connectors	In Data R/TV			Terminal Block F-female IEC-male			
Impedance				75	Ohm		
Equipment Approval				CE			
Insertion Loss	In -> Data Data -> In In -> R/TV	85 MHz < F < 862 MHz 5 MHz < F < 65 MHz 85 MHz < F < 862 MHz		4,2 0,8 4	4,8 dB 1,3 dB 4,8 dB		
Return Loss	In Data R/TV	5 MHz < F < 65 MHz 85 MHz < F < 862 MHz 5 MHz < F < 65 MHz 85 MHz < F < 862 MHz 85 MHz < F < 862 MHz	18 18 20 18 18		dB dB dB dB dB	1 1 1	
Isolation	R/TV -> Data	5 MHz < F < 65 MHz 85 MHz < F < 862 MHz	45 22		dB dB		
Screening Effectiveness	-	5 MHz < F < 300 MHz 300 MHz < F < 470 MHz 470 MHz < F < 862 MHz	85 80 75	95 90 85	dB dB dB	2 2 2	
Surge Protection	-	1 KV 1,2/50 μS			35 VPK	3	
Intermodulation 2p - 2q (min)	-	No surge 25 V surge			-110 dB -110 dB	4 5	

Remarks:

- 1 F > 40 MHz -1.5 dB/oct, with a minimum of 10 dB
- 2 Transfer impedance method according IEC 60728-2 (5-30 MHz)
Absorption clamp method according IEC-60728-2 § 4.4 (30-1000 MHz)
- 3 Surge pulse at the input according IEC-1000-4-5 level 2 (1KV, 1,2 μS risetime, 50 μS duration)
- 4 Two carriers (50 & 55MHz), out to in, @ 120dBμV, before surge
- 5 Two carriers (50 & 55MHz),out to in, @ 120dBμV, after 10 pulses (25V/1,2μS rise time/500μS duration) at all ports

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