HOME COMPONENTS

Art.No. 10460660

Special article

This article is not available from stock. Please call us for delivery possibilities



TWO-260/D



TWO-260/D + cover

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

spec version: 01 print-date: 15-12-2003



This product is a specialty and does not belong to the standard portfolio of Tratec. Therefore it is not held in stock and is not immediately available. If you want more info, please contact our sales department.

ALL SPECIFICATIONS ARE SUBJECT TO MODIFICATION WITHOUT NOTICE

For more information, call your local distributor (addresses at www.tratec.net) or send an e-mail to: sales@tratec.nl

366

Wall Outlets: TWO Series

TWO-260/D

Wall-outlet

2-port wall-outlet, RTV + Data