

### TWO-265/D-1G semi-isolated wall outlet



- Dual output isolators TV and Data
- 5 1006 MHz
- Optimised for a 85 / 105MHz bandwidth split
- Modem Safe<sup>™</sup> surge protection and intermodulation reduction solution
- Meets EN Class A screening requirements
- High isolation between ports
- Diplexers for low upstream attenuation
- Easy to install
- Loop and non-loop through versions available



### **Overview**

Designed for easy in-home installation, the TWO series contains wall outlets to suit a range of home network configurations.

The TWO-265/D-1G is used to connect a cable modem and a TV set to the cable network. High isolation between output ports is achieved by using high quality diplex filters and prevents the cable modem from generating interference on the TV channels.

Low upstream attenuation on the cable port provides cable operators with greater flexibility in the return path.

The TWO-265/D-1G's durable zinc die-cast housing with high quality in and output connectors offers trouble-free multimedia connectivity.

The different connectors for TV (IEC male) and the data port (F-female) clearly mark the dedicated connection points for TV and data applications.

The TWO-265/D4-1G has a loop through feature for cascaded in home networks.

#### **Modem Safe**

Modem Safe is a highly effective surge protection solution for sensitive network and in-home CPE. Based on passive circuits, the technology does not rely on discharge tubes, extending the lifespan of the solution.

- Blocks high and low voltage pulses and unwanted DC voltages
- Prevents internal ferrites within the product from becoming magnetised (avoiding deterioration in the performance of CPE)
- · Drives fewer reported faults
- Improves customer service
- Reduces truck rolls



## TWO-265/D-1G semi-isolated wall outlet

# **Specifications**

	1	l <b></b> .		
		MHz	TW0-265/D-1G	TW0-265/D4-1G
Insertion loss (dB, max)	In -> Out	5 - 1006	N/A	4.5
	In - > Data	105 - 862	4.8	9.3
		862 - 1006	5.0	9.3
	Data -> In	5 - 85	1.3	5.3
	In -> TV	105 - 862	4.8	9.3
		862 - 1006	5.3	9.3
Return loss (dB, min)	In	5 - 85 <sup>1</sup>	18.0	18.0
		105 - 1006 <sup>1</sup>	18.0	18.0
	Data	5 - 85	20.0	18.0 <sup>1</sup>
		105 - 1006¹	18.0	18.0
	TV	105 - 1006¹	18.0	18.0
Isolation (dB, min)	Data -> Out		N/A	22.0 ¹
	TV -> Data	5 - 85	45.0	45.0
		105 - 862	22.0	22.0 <sup>1</sup>
		862 - 1006	20.0	22.0 <sup>1</sup>
Screening efficiency (dB, typ) Minimum exceeds Class A <sup>2</sup>		5 - 300	85.0	85.0
		300 - 470	80.0	80.0
		470 - 1006	75.0	75.0
		950 - 1006	85.0	85.0
Connectors	In		Terminal Block	
	Data		F-female	
	TV		IEC-male	
Material	111 9			
		Back cover tin plated steel sheet		
	F-spring	Silver Plated Phosphor Bronze		
Impedance (Ohm, typ)		75		
Dimensions (mm)	LxHxD	70.2x70.2x30.0		
Equipment Approval	CE			

#### Remarks

- 1 Where frequency is above 40MHz, deduct 1.5dB/Octave (with a minimum of 10dB)
- Transfer Impedance method according to IEC 60728-2 (5-30MHz), Absorption Clamp method according to IEC-60728-2§4.4 (30-1000MHz)

### Ordering information

Item Name	Article number	
TW0-265/D-1G	19010057	
TW0-265/D4-1G	19010058	

This document is for information only. Features and specifications are subject to change without notice. Technetix, the Technetix logo, Ingress Safe, Modern Safe and certain other marks and logos are trade marks or registered trade marks of Technetix Group Limited in the UK and certain other countries. Other brand and company names are trade marks of their respective owners. Technetix protects its technology and designs by registering patents, trade marks and designs in Europe and certain other countries.

<sup>©</sup> Copyright 2016 Technetix Group Limited. All rights reserved.