ETX-2 2 Port 1.2 GHz Tap Range

technetix

- 5-1218 MHz
- High quality 2-way installation tap
- Technetix Modem Safe® surge protection and intermodulation reduction solution
- High Return Loss
- Technetix CPD Safe[™] NiSn plated housing, silver plated beryllium copper F-contacts
- Exceeds EN Class A screening requirements







Overview

Products within the Ecoline range excel both in electrical and mechanical performance. Though designed for use within indoor environments, they are also specified for use within street-side plant.

Ecoline products are designed for easy installation, have a compact housing and some models are stackable. All F-connectors used on Ecoline products meet the SCTE standards (ANSI SCTE 02 2015). The F-inner spring is designed to connect coax cables with an inner core of 0.65 to 1.10 mm. It retains this elasticity and provides effective clamping force even when varying thicknesses of inner conductor are connected in succession.

The intermodulation performance, which is an important factor in high level return path signals, has been greatly improved through a newly developed ferrite and specially designed circuits.

The high frequency shielding exceeds Class A requirements (EN-50083-2:2012) over the whole frequency range from 5 MHz to 1218 MHz.

Technetix Modem Safe®

Technetix 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

Technetix CPD Safe[™]

CPD (Common Path Distortion) is well known for producing signal interference on networks. It is caused by electrolytic corrosion or the oxidisation of dissimilar metals when in close contact. CPD Safe technology protects against CPD.

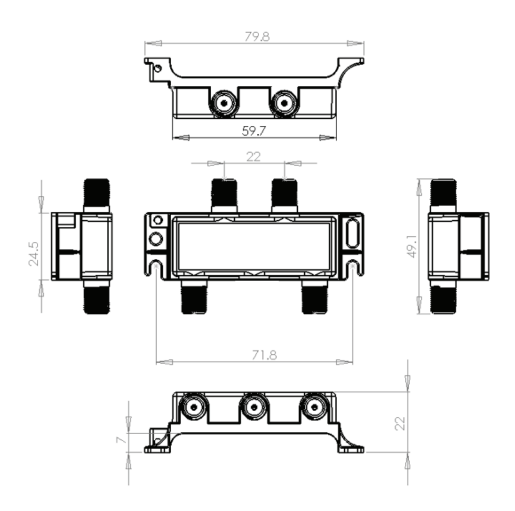
- Removes a primary source of CPD
- Reduces signal interference on the network
- Drives fewer reported faults
- Improves customer service
- Reduces truck rolls

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Mechanical

Die cast zinc alloy (Zamac 3) housing and lid. Plating: Tin Nickel



General Specification

Chai	racteristic	Min		Тур	Max	Units			
Frequency Range	All Ports	5			1218	MHz			
Temperature Range	Operating	5			+45	°C			
	Storage	-40			+60	°C			
Impedance	Input			75		Ω			
	Outputs			75		Ω			
Safety	Input Surge Protection	IEC61000- 4-5:1995	Leve	el 2	+/-1 KV	+/-1 KV, 1.2/50 us			

Ordering information

Item name	Article number						
ETX-2-8	19010751						
ETX-2-10	19010752						
ETX-2-12	19010753						
ETX-2-16	19010754						
ETX-2-20	19010755						
ETX-2-24	19010756						

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RF Specification

			8 dB			10 dB			12 dB			16 dB			20 dB			24 dB			
Parameter	Port(s)	Frequency (MHz)	Min (dB)	Typ (dB)	Max (dB)	Notes															
Insertion Loss		5-10		9.0			10.8			12.6			16.6			20.1			24.2		5
		10-65	7.0	8.5	10.0	9.5	10.4	11.2	11.5	12.2	13.5	15.0	16.5	17.2	19.0	20.0	21.0	23.0	24.0	25.0	
	In-Tap	65-470	7.5	8.5	9.5	9.5	10.5	11.2	11.0	12.0	13.0	15.0	16.2	17.2	19.0	20.0	21.0	23.0	24.0	25.0	
		470-1218	7.5	8.8	9.5	9.0	10.5	11.3	11.0	12.0	13.0	15.0	16.6	17.4	19.0	20.0	21.0	22.5	24.0	25.2	
		5-10		3.0			2.4			2.0			1.2			1.1			1.1		5
		10-65		2.7	3.3		2.1	2.7		1.8	2.4		1.0	1.7		0.9	1.2		0.9	1.2	
	l= 0.4	65-470		2.7	3.3		2.0	2.4		1.6	2.0		1.0	1.5		0.8	1.2		0.8	1.2	
	In-Out	470-862		3.2	3.8		2.3	2.7		1.8	2.2		1.1	1.7		1.0	1.4		1.0	1.4	
		862-1006		3.6	4.0		2.6	3.0		1.9	2.4		1.3	1.8		1.1	1.5		1.1	1.5	
		1006-1218		4.2	4.7		3.1	3.5		2.2	2.8		1.5	1.9		1.4	1.8		1.4	1.8	
		5-10		18 5														5			
		10-15		18																	
	All Ports	15-470									2	0									4
		470-1006									1	6									
		1006-1218									1	4									
		5-10		26 26 26 34								40				40		5			
	Out-	10-15		26		24			25			28			30			35			
Di		15-65		30		26			27			35			40			42			
Directivity	Тар	65-470		25			30			30		32		36		40					
		470-1006		20			22		22			30		32			36				
		1006-1218		20		20			20			26			30			34			
		5-10		30		35			40			50			55			60			5
		10-15		30			36			36			36			36			36		
	Tap-	15-65		32		40			40			40			40			40			
	Тар	65-470		32		35			35			35			35			35			
		470-1006		26			28			30			32			32			32		
		1006-1218		25			26		2		28		30		30		40				
Intermodulation											-115	dBc									1
Surge Withstand	Input	1000 V	35 V											2							
		5-12									8	5									
		12-30	85																		
Screening Effectiveness		30-470									8	0									3
Effectiveness		470-1006		75												1					
		1006-1218									7	5									

Notes

Two carriers (60 & 65 MHz), Out to Tap, @ 120 dBuV, after 10 pulses (25 V/1.2 uS rise time / 500 uS duration) at Output ports.

Two carriers (60 & 65 MHz), Out to Tap, @ 120 dBuV, after 1 pulses (1 k V/1.2 uS rise time / 50 uS fall time) at Input.

Surge pulse 1 kV/1.2 uS rise time / 50 uS fall time (IEC61000-4-5:1995)

- 3 EMC testing to EN-50083 (5-30 MHz Transfer impedance method, 30-950 MHz Absorbing Clamp, 0.95-2 GHz Substitution method)
- 4 F>40 MHz -1.5 dB/Oct, Minimum 16 dB
 - Typical values and not guaranteed

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