- Frequency range 12 1825 MHz
- Best in class RF performance
- Modem Safe surge protection on all ports preventing intermodulation
- CPD Safe corrosion protection using white bronze plating
- F-connectors provide superb retention force







Overview

The Core series is our next generation of installation passives which excel in both electrical and mechanical performance. Though designed for indoor use, they are also specified for use in street-side plant. The products are easy to install with a compact housing, specifically sized to make replacement and upgrade installation simple.

Intermodulation performance, which is an important factor in high-level return path signals, has been greatly improved through newly developed ferrites and specially designed circuits. The intermodulation performance remains very high, even after being exposed to electrical surges from the network on all ports.

The screening effectiveness meets the Class A++ requirements defined in EN 50083-2:2012 across the whole frequency range from 12 to 1825 MHz, providing maximum protection against interference from 4G/5G signals.

Technetix Modem Safe®

Technetix Modem Safe® is a highly effective surge protection solution for sensitive network and in-home CPE. This technology is based on passive circuits and is not reliant on discharge tubes, therefore 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, improving customer service and reducing truck rolls

Technetix CPD Safe™

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

- Removes a primary cause of CPD
- Reduces signal interference in the network
- Drives fewer reported faults, improving customer service and reducing truck rolls

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Electrical specifications

Parar	neter	Frequency	Min	Тур	Max	Units	Notes
Frequency			12		1825	MHz	
Impedance				75		Ohm	
Surge	All ports				1	kV	7
	Before surge				122	dBc	4
Intermodulation p+q	After 25V surge				115	dBc	5
	After 1kV surge				115	dBc	6
		12-30	100/2.5			dB / mΩ/m	8
Screening class A++		30-1000	105			dB	8
		1000-1825	95			dB	8
		12	12.5	14.0	15.5		1, 2, 3
Insertion loss	In / tap	1218	12.5	14.0	15.5		1, 2, 3
		1825	12.2	14.0	15.8		1, 2, 3
		12	14				
		15	20				
		100	20				
Return loss	All ports	200	19				
Return 1055	All ports	400	18				
		800	17				
		1218	16				
		1825	14				
Isolation	Tap / tap	14	38				
		47	38				
1501011011		1218	27				
		1825	24				

Environmental specifications

Parameter		Frequency	Min	Тур	Units	Details	Notes
		Operational	-15	45	°C		2
Temperature		Operational extended	-40	85	°C		3
		Storage	-40	70	°C		
	Temperature cycle					EN 60068-2-14	

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Parameter	Standard	Severity
IP rating	EN 60529 1992	IP68
Drop test	EN 60068-2-31:2008	Rough handling shocks (9)
Dry heat	EN 60068-2-2 2007	85oC, 72 hrs
Temp Cycling with Humidity	EN 60068-2-30:2005	55 oC, 6 cycles, 95% RH
Vibration EN 60068-2-6 exponentially with time fr		Amplitude of 0.15mm or 20m/s2, the frequency varying exponentially with time from 10 Hz and 150 Hz and back. One cycle taking 5 mins.
Salt Fog	EN 60068-2-52 2018	Test method 4 (14 Days)

Mechanical specifications

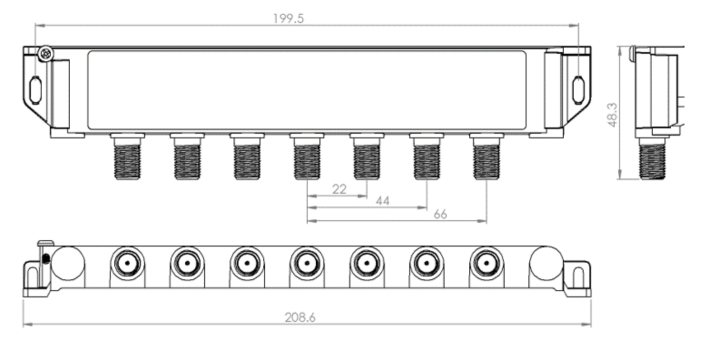
Parar	Details		
Connectors	F-connectors	EN 61169-24	
	Conductor size acceptance	0.64 - 1.30 mm - enhancement on EN 61169-24	
	Withdrawal force	115 grams - cycle 0.7mm, 1.2mm, 0.7mm 1.2mm, 0.7mm	
Conductors	Inner contact	BeCu silver plated	
Housing material	Body	Die-cast zinc alloy, white bronze plated	
	Lid	Mild steel	

Not	es				
1	Point to point linear limit line				
2	Deviation over operation temperature range: +/-0.5 dB insertion loss. +2 dB isolation and return loss				
3	Deviation over extended operational temperature: +/-1 dB insertion loss. +5 dB isolation and return loss				
4	Two carriers (60 & 65 MHz), out to out, @ 120 dBuV, fully demagnetized				
5	Two carriers (60 & 65 MHz), out to out, out to tap (worse case), @ 120 dBuV, after 10 pulses ($25V/1.2uS$ rise time / $500uS$ duration) at all ports.				
6	Two carriers (60 & 65 MHz), out to out, out to tap (worst case), @ 120 dBuV, after 1x positive and 1x negative pulses (1kV/1.2uS rise time / 50uS fall time) at all ports.				
7	Surge pulse 1kV/1.2uS rise time / 50uS fall time (IEC61000-4-5:1995) 2 Ω source impedance (1x positive and 1x negative)				
8	IEC 62153-7 § 5.5, IEC 60728-2 and EN-50083 (transfer impedance method, absorbing clamp)				

Ordering information		
Item name	Article number	
CTTZ-6-14T	19014156	

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Measurements



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