DNx access solution Direction neutral 3-way outdoor splitter

zero loss 1.8 GHz

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- Booster amplifier combined with 3-way outdoor splitter
- Patented Direction Neutral Amplifier technology
- Flat unity gain in upstream as well as downstream
- Frequency range upstream 12-684 MHz downstream 54-1800 MHz
- Designed for extreme outdoor environmental conditions
- Can be used to replace 2 & 3-way splitters as well as directional couplers, removing any loss from the equation

Overview

Distributed Gain Architecture (DGA) is designed to help operators achieve high quality DOCSIS 4.0 connections, without adding more diplex filters to the network. We do this by utilizing Technetix unique technology of diplexer-free amplifiers called the DNA. These small amplifiers can boost the signal reach the next large amplifier in location where the cable lengths or splitters add to much loss at 1.8GHz. This splitter is used solved the issue of additional loss at high frequencies inside splitters and at the same time enable DGA (distributed gain architecture) in more locations in the network.

The network architectures were there are splitters used, the loss of this splitter is flat and therefore the replacement of this component to enable this architecture should also have a flat response. Therefore, we have developed a no-loss splitter with flat unity gain response across the DOCSIS 4.0 bands. This three way splitter can easily be turned into a Zero Loss 2-way splitter by terminating the third output port with a 75 Ohm 5/8M terminator.





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Specifications

Parar	neter	MHz	Min	Тур	Мах	Unit	Details	
Impedance				75		Ohm		
Frequency	Upstream		12		684	MHz		
	Downstream		54		1800	MHz		
Gain	Downstream input to outputs	54	-1.0	0.0	1.0	dB		
		1218	-1.0	0.0	1.0	dB		
		1400	-1.0	0.5	2.0	dB		
		1800	-1.0	0.5	2.0	dB		
	Upstream outputs to input	12 - 684	-1.0	0.0	1.0	dB		
Return loss	All ports	12 – 1800	16.0			dB		
Isolation	Output to output	12	25.0			dB		
		1800	20.0			dB		
Noise figure	Downstream	54			18.0	dB		
		1800			20.0	dB		
	Upstream	12			24.0	dB		
		684			24.0	dB		
Power consumption					6	Watt		
Power supply	Line powered		30		90	VAC	Block wave	
HUM modulation	Measured at 15 A	12 - 50	55			dB	ANSI-SCTE-16	
		50 - 1218	60			dB	ANSI-SCTE-16	
		1218 - 1800	55			dB	ANSI-SCTE-16	
Shielding effectiveness		12 - 1218	110			dB	SCTE IPS-TP403	
		1218 - 1800	100			dB	SCTE IPS-TP403	
Power passing					15	A		
Input level range	Downstream (full channel load TCP MER >42 dB)		28		45	dBmV	Optimal value is 36 dBmV	
	Upstream (full channel load TCP MER >42 dB)		32		53	dBmV	Optimal value is 43 dBmV	
Surge					6	kV		2
Temperature range	Operating		-40(-40)		-60(-76)	°C(°F)		
	Storage		-40(-40)		-70(-94)	°C(°F)		
IP rating	BS EN 60529						IP68, 1 meter immersion for 1 week	
Connectors	5/8" –24 female						ANSI/SCTE91	
Housing material	Die cast aluminum						Tri-valent chromate base layer, paint top layer	

Notes

Ordering information

1	Limit lines are point to point unless otherwise specified.		Item number	Item code	
2	IEEE-C62.14, Combination wave, category B3 (rise time 1,2 μ S/ fall time 50 μ S). 10 surges +/- all ports. No degradation allowed.	19014299	19014299	DNS-1800-ZL	

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DNS-1800-ZL block diagram



Direction neutral 3-way outdoor splitter zero loss 1.8 GHz

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DNS-1800-ZL mechanical drawing



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01/2023 - EN/V2

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