

#### **Description**

The Z-321NF-ST is a small in-line filter designed to expedite the service delivery and improve the performance of digital subscriber line (DSL) services. This model filters all telephone sets, facsimile machines, answering machines, etc. individually or in groups. This in-line DSL filter design electronically isolates the high-speed DSL data streams from the voice band plain old telephone service (POTS) equipment. This design effectively blocks the DSL, and other radio frequencies from 25 kilohertz to 30 Megahertz.

#### **Features**

- Data Protection Isolates telephone impedances changes from DSL equipment
- Excellent DSL band attenuation that protects voice band equipment and prevents intermodulation distortion from degrading data rates
- Compatible with all major DSL standards including ADSL, ADSL2+, VDSL, and VDSL2
- Voice Protection Isolates DSL band frequencies from voice band equipment
- Excellent longitudinal balance
- Compatible with Caller ID, facsimile and metallic loop testing
- RoHS compliant
- CE Certified

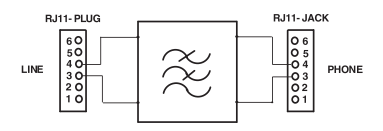


The in-line DSL nanoFILTER

### **Applications**

The Z-321NF-ST filters are used with other Z-BLOCKER filters distributed throughout the subscribers' premises to isolate all voice band equipment devices such as cordless telephones, answering machines, fax machines, dial-up modems, and television set-top boxes.

The Z-321NF-ST in-line DSL filter is one of many filters manufactured by Pulse for subscriber installed digital services within homes, offices, and hotels. Excelsus is the number one selling brand of DSL filters worldwide.



Z-321NF-ST Block Schematic

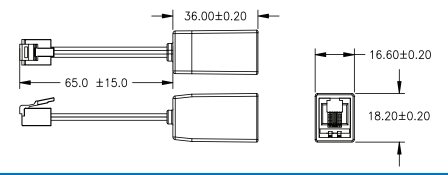
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# NanoFilter Z-321NF xDSL over POTS In-Line Filter

NanoFilter Z-321NF Specifi	ications	
Line side differential input blocking impedance		
At 20 kHz		>2 k
At 30 kHz		>3 k
From 5 MHz to 10 MHz		
1 kHz insertion loss between $600 \Omega$ resistive		<0.2 dB
1 kHz/2.8 kHz slope between	600 Ω resistive	
Single filter		<0.1 dB
With 3 filters		<1.1 dB
DC resistance in Ohms		
Tip to Tip, and Ring to Ring		<12 Ω
Tip to Ring		>10 Ω
Longitudinal Balance per IEE	E method	
From 200 - 1 kHz		>58 dB
From 1 kHz - 3 kHz		>53 dB
xDSL Insertion Loss (with ZDSL)		
	25 kHz	≥16 dB
	40 kHz	≥25 dB
	1.1 MHz	≥70 dB
	2.2 MHz	≥70 dB
	30 MHz	≥55 dB
Low pass roll off (slope) between 600 $\Omega$ and ADSL Transmission Unit - Remote		>26 dB
Inter-Modulation Distortion First and Second order products		>60 dB
Envelope Delay 300 Hz - 2800 Hz		<100 μs
600 Ω POTS Return Loss (wit	th ZADSL)	
Single filter	SRL Low	>30 dB
	ERL	>18 dB
	SRL High	>14 dB
+2 bridged filters	SRL Low	>18 dB
	ERL	>13 dB
	SRL High	>8 dB
Connectors: RJ-11 Jack and R	J11 Plug	

## **Mechanical specifications**





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