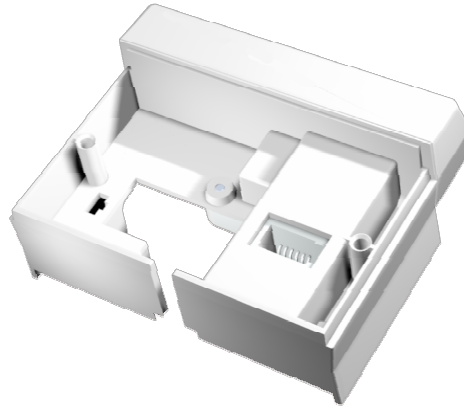


Filtered Interstitial Faceplate

General

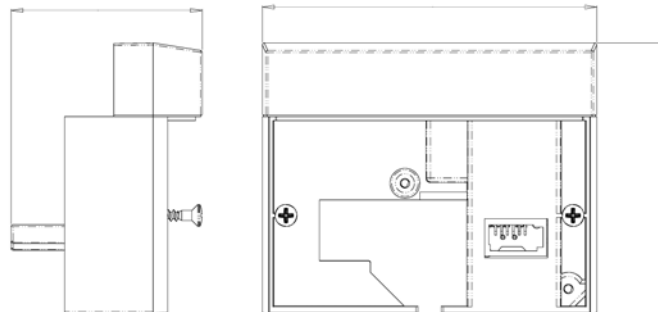
The Pressac Filtered Interstitial faceplate is designed to be inserted between the main housing of a residential NTE5 telephone socket and the removable Customer Connection Unit.



Features

The Pressac Filtered Interstitial faceplate is designed to enhance the potential broadband performance of a customer's line by:

1. Providing a filtered 'bell wire' which reduces the amount of noise picked up by home extension wiring from affecting the broadband ADSL signal.
2. Providing common mode filtering of RF signals without affecting frequencies in the ADSL band.



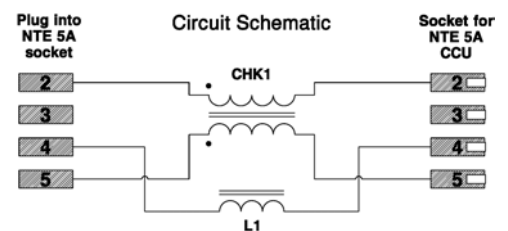
Key Benefits

The Pressac Filtered Interstitial faceplate:

- Maximises the potential performance of an ADSL line
- Can be installed by the customer without engineering assistance
- Requires no disconnection of any wiring

Technical details

Material: V0 rated, colour 1P white
Screws: 2 off 35mm length thread forming
BT socket: 4-way 605A socket
BT plug: 4 way 431A style plug



data sheet