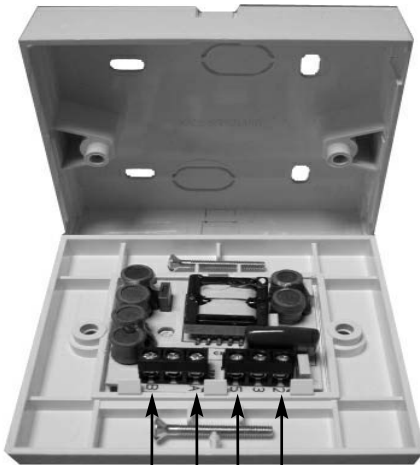


ACT-4343 Boxed ADSL Alarm Filter

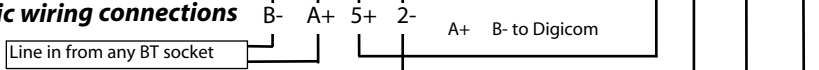
Enables analogue alarm communication on Broadband/ADSL lines!

The new ACT-4343 Boxed Hardwired ADSL Alarm Filter is designed to meet BS/EN50131 requirements enabling analogue alarm signals to operate securely on Broadband/ADSL lines. Installers should warn clients upgrading to Broadband that communication will be lost and insurance cover compromised if a line seizing filter is not fitted to the alarm system.

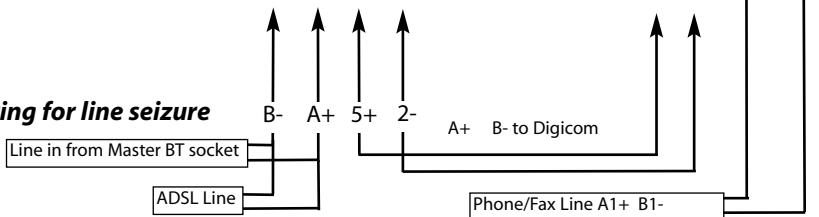
The boxed filter can be installed adjacent to the alarm panel, or centre PCB section unclipped and placed securely within the alarm control equipment. If line seizure is required, connection can be made between the incoming BT master socket line, ADSL filter and digital communicator as shown below. Once activated, the digital communicator will automatically disable A1, B1 line out to telephones, whilst permitting the alarm to dial out securely.



Basic wiring connections



Wiring for line seizure



ACT Meters Ltd
The Old Smithy
Church Road
Rainford
Merseyside WA11 8HD

Tel: +44(0)1744 886660
Email: sales@actmeters.com
Web: www.actmeters.com

