

Line Sharing 1-to-4 parallel RJ45 hub DIN-rail mountable



ABI-ET2008S00

- ✓ 5 RJ45 parallel-coupled ports
- ✓ One incoming phone line distributed to 4 handsets
- ✓ One incoming line distributed unfiltered to handsets and modems
- ✓ Works for POTS/ADSL/VDSL/Vectoring lines
- ✓ High impedance audio splitter



This module allows parallel coupling of four devices onto a single incoming link.

All pins of the top RJ45 jack are copied 1 to 1 (in parallel) to the pins of four front RJ45 jacks. (i.e. all RJ45' s are put in parallel on an internal 8-line bus.

Can be used to put several high impedance devices in parallel.
Do not use for Ethernet, video or TV applications

CHARACTERISTICS

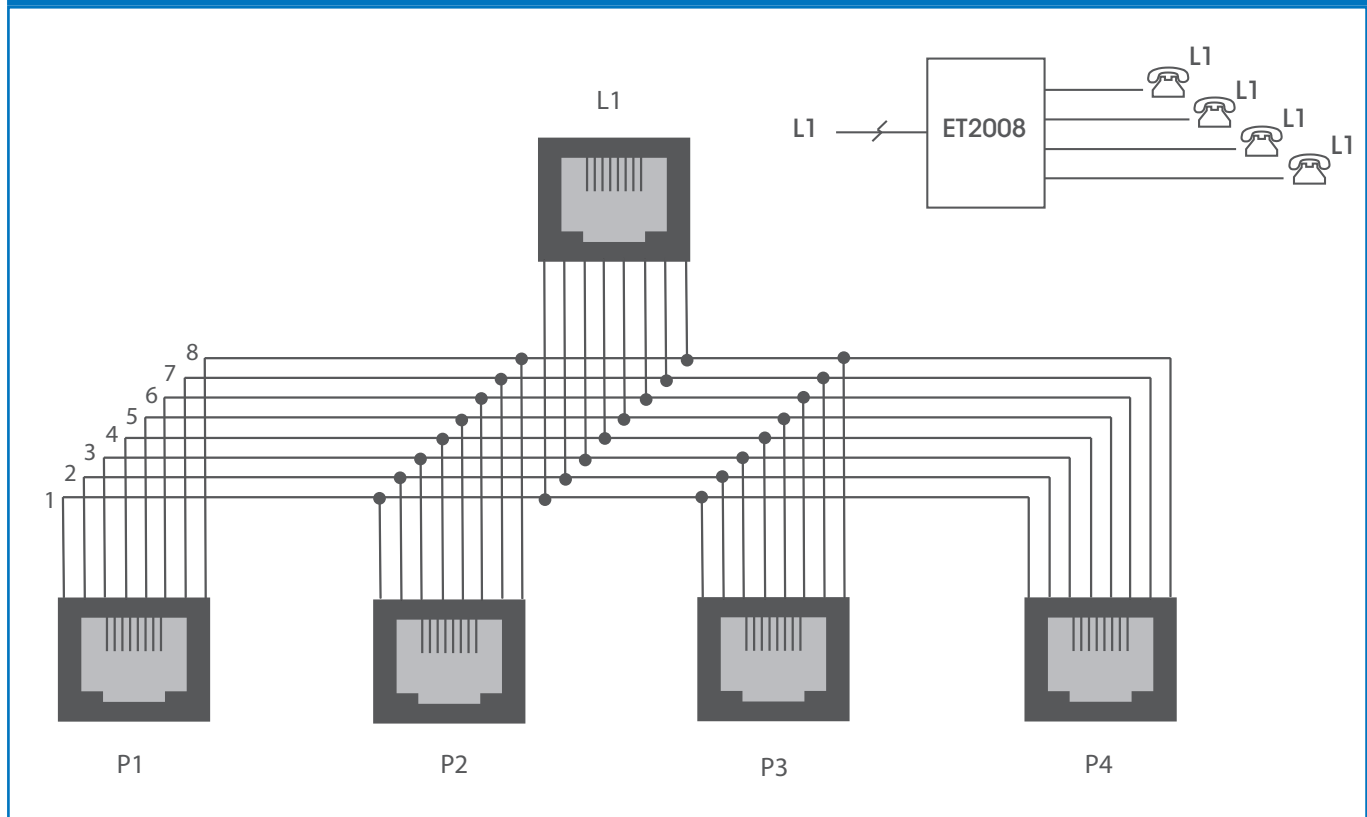
Complies with:

- ISO/IEC 60603-7, connector
- ISO/IEC 11801, structured cabling
- EN 50173, structured cabling
- ISO/IEC 15018, residential cabling

Dimensions:

- WxHxD (mm): 71,2x80x65 (4 standard positions wide)
- Net weight: 210g

BLOCK DIAGRAM



© abitana 10/2015 - ABI-ET2008S00_datasheet_EN

Specifications are subject to change without notice.