

PRODUCT DATA SHEET

Model ADSL6

ADSL Central Splitter Box

Central ADSL Filter/Splitter for centrally separating the ADSL signal and voice frequency signal. No distributed (inline) filters are required in this installation.

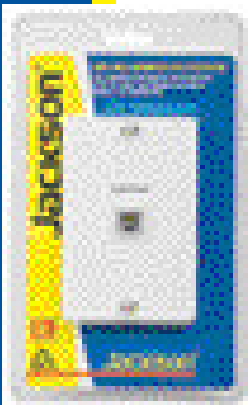
Meets Telstra's new RCIT 0004 standard as well as the Australian standard S002 Appendix F. Telstra's new RCIT 0004 is an expanded version of ETSI standards 101952-1-1 and 101952-1-5.

ACIF standard S002 is the minimum requirement for ADSL Splitters/Filters with the Australian market place.



This item is a Commercial Service line that we are able to offer and is sold to manufacturers only. This is not a product that is offered at a retail level.

Specifications



Features

- ✓ Eliminates requirement for individual filters
- ✓ Meets Telstra's new RCIT 0004 standard
- ✓ Meets Australian standard S002 Appendix F



APN
TUN Outer

9318054438856
9322914008660

Related Products



← The ADSL1 is a distributed Filter/Splitter for use with each item of Customer Equipment (CE) connected on a PSTN line that has an overlay ADSL service.

ADSL1

Cat5e network patch leads. Various lengths available. Ideal for networking and ADSL modem connections.

US50** →



Ideal for...

Home Office



Founded in 1987 and proudly Australian owned and operated, Jackson Industries is a leading supplier of innovative telecommunication, power, surge protection, battery and electrical products. Jackson products are available in over 13,500 retail outlets across Australia including all major Hardware, Department, Supermarket, Electrical and Specialist outlets. Many Jackson Industries products have current Australian Registered Design, and/or patents in force to protect intellectual property rights.