

HIGH PERFORMANCE CENTRAL SPLITTER & FILTER

- No distributed (inline) filters are required in this installation
- Has a 3 port IDC termination for line, modem and phone
- Isolate telephone equipment impedances from the ADSL/ADSL2 and Home Phone Network (HPN) house wiring
- Attenuate ADSL/ ADSL2 and HPN signals to telephone equipment to prevent conversion to voice band signals
- Attenuate HPN signals to unbalanced telephone equipment to prevent radiation into electronic equipment
- Attenuate radio signals picked up by unbalanced telephone acting as an antenna and preventing interference to ADSL/ ADSL2 and HPN receivers
- Minimise voice band interference – transmission, signalling and supervision
- G.dmt, G.Lite, V.90 compatible
- Conforms to ACIF Standard S002 – Appendix F; TS001 and TS002 and AS3260. Telstra RCIT.0004 and ETSI TS 101 952 –1-1 v1.1.1 (2002-05)
- The Model C10100P is a Remote splitter/filter (Central splitter/filter) for use at a central location within customer s premise
- G.dmt, G.Lite, ADSL, ADSL2, ADSL2+ compatible

C10100E - ADSL Splitter

C10100P - Remote

