

DATASHEET



NEW ZEALAND

ADSL POTS Distributed Filter DSL334

- RoHS compliant
- Compliant to Telecom NZ (Telepermitted)
- Compact package
- Easy installation
- High quality low pass filter
- Optimum performance
- Removes radio interference on the lines

SPECIFICATIONS

Return Loss Reference Impedance: $370\Omega + (620\Omega//310nF)$

Insertion Loss @ 1 kHz Less than 2dB

Insertion Loss Distortion +/- 1.5 dB rel. 1kHz value 200Hz ~ 3400Hz **Echo Balance Return Loss**

 $0.2 \text{km} \sim 50 \text{km} > 9 \text{dB}$ 3.5 km > 7 dB

Voice Band Noise

Less than 70dB

DC Resistance

Less than 100Ω

DC Current Range 18mA ~ 120mA Insulation Resistance Greater than $5M\Omega$

ADSL Band Insertion Loss

25 KHz - 50 KHz > 20 dB 50 KHz - 1100 KHz > 25 dB

Longitudinal Balance 25KHz - 1100KHz > 40dB

