





AUSTRALIA

ADSL POTS Distributed Filter DSL004ES SECURITY ALARM FILTER

RoHS compliant.

Input/output via modular sockets or IDC termination.

High quality low pass filter with optimum performance.

Compliant to ACA requirements.

Removes Radio interference on the line.

4 stage filter minimises Cordless phone interference.

Built-in Mode-3 connection.

		Specifications
Return loss reference Impedance (Zr) $270\Omega+(750\Omega)/(150nF)$		
Return loss (line ports) 300Hz-3400Hz		>14 dB
Insertion Loss (IL)@ 1kHz		<1.0 dB
Insertion Loss Distortion	ı (300-4000Hz)	+/-1.0 dB of (IL)
DC Resistance		< 3V @ 30mA
DC Current Range		15mA-125mA
Unbalance about earth	50Hz-4kHz	> 55dB
	4kHz-30kHz	> 50dB
	30kHz-1104kHz	> 55dB

Insulation resistance (250 Vdc)	$>$ 10 M Ω
ADSL off-hook isolation	
32kHz-138kHz	> 55dB
138kHz-1104kHz	> 65dB

COMPLIANCE

ACA Labelling notice requirement

AS/ACIF S002 amendment 1:2001

Safety: AS/NZS 60950:2000

Meet ETSI TS 101 952-1-5 Option A







