

Appliance inlet filter switched and fused

Filtered inlet intended for installation in business machines, microcomputers and similar equipment, where it is necessary to protect circuitry against mains borne interference. It incorporates a line fuse and double pole switch. It is snap-in fitting to panel thus saving both space and mounting costs. This filter is also available with an illuminated red or green switch

Current rating Frequency

Operating voltage Temperature range Voltage drop per line

Earth leakage current Capacitor

Inductance per line

Switch type Switch life Fuse

Terminations

1,2or4 Amp

0-400Hz 250V ac maximum -25° to +65°C

≤1V.

≤2x0,25mA (at 250V 50Hz according to IEC 348)

0.1 µF between lines (Class X2) 2200pF each line to earth (Class Y)

1A 7,0mH 2A 2,4mH 4A 1,6mH

Double pole, single throw >50,000 operations

20 x 5mm (spare fuse supplied) 6,3x0,81mm quick connector solder

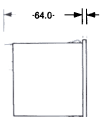
APPROVALS

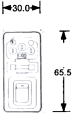
UL CSA (VDE applied for)

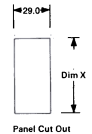
DIMENSIONS

All dimensions are nominal and in mm



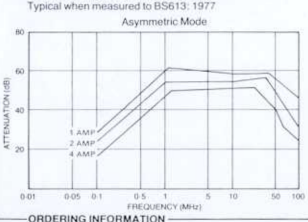


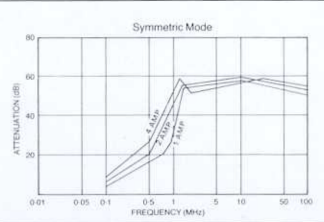




Panel thickness	Dim X
1.2 to 1.6	61.0
2.0 to 2.5	61.5

PERFORMANCE CHARACTERISTICS





ORDERING INFOR	RMATION ———				
Non-illuminated switch	Part No.	Red illuminated switch	Part No.	Green illuminated switch	Part No.
1 Amp	L2144/1	1 Amp	L2144/1/IR	1 Amp	L2144/1/IG
2 Amp	L2144/2	2 Amp	L2144/2/IR	2 Amp	L2144/2/IG
4 Amp	L 2144/4	4 Amp	L2144/4/IR	4 Amp	L2144/4/IG