

L2145 FILTERED CORD SET



This filter has been especially designed to protect equipment from mains interference where it is impractical for a filter to be fitted integrally.

The filter is fitted with an IEC 320 (CEE 22) appliance inlet and has a flexible cable which is terminated with a straight IEC (CEE 22) appliance coupler.

It is available in 6A rating and meets the requirements of British, European, Canadian and American approval authorities.

A further advantage is that this filter can provide additional protection to equipment where the integral filtration is found to be insufficient.

CURRENT RATING: 6 Amps

FREQUENCY: 0 – 400Hz

OPERATING VOLTAGE: 250V ac maximum

TEMPERATURE RANGE: -25°C to 70°C

VOLTAGE DROP PER LINE: ≤1 V

EARTH LEAKAGE CURRENT: ≤2 X 0.25 mA (at 250V, 50Hz according to IEC348)

CAPACITORS: $0.015\mu F$ between lines (class X2)

2200pF each line to earth (class Y)

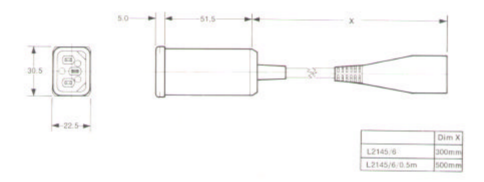
INDUCTANCE PER LINE: 0.7mH

LEAD LENGTH: 0.3 metre or 0.5 metre

CONNECTIONS: IEC 320 (CEE22) appliance inlet

IEC 320 (CEE22) appliance coupler

ORDERING REFERENCE: L2145/6, L2145/6/0.5



Dialight BLP reserve the right to change without prior notice the information contained within this leaflet