L2131C/* 6 A rating **L2133C/*** 2 A rating **L2136C/*** 1 A rating 3-pole filtered appliance

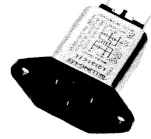
inlet with end terminations



These filtered inlets are made to the highest standards complying with the safety and operational requirements of

most approval authorities. Widely used to protect business ma-

chines, computer peripherals and



electronic test instruments against mains borne transients.

These filters comply with BS613. The mating face is in accordance with CEE 22 (IEC 320) standard sheet VI and accepts connectors to sheet V (L1920 etc). Metal case provides excellent

Ordering reference:_____L2131C/L or L2131C/S L2133C/L or L2133C/S

screening.

L2136C/L or L2136C/L

L2132C/L 6 A rating L2134C/L 2 A rating L2137C/L 1 A rating

As above but with connections set at 90°. Available in large tag size only.

Electrical specification Current rating: _____1,2 or 6 A

Frequency: 0-400 Hz
Operating voltage: 250 V (max.) Temperature range: ______-25 °C to +70 °C

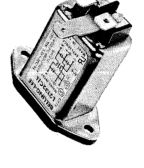
Voltage drop per line at rated current: ____<1 V

Earth leakage current: <0,75 mA at 250 V 50 Hz according to

Capacitor: _____4700 pF per line to earth (Class Y) 0,015 µf between lines (Class X)
Inductance: ______1 A: 11 mH

Terminations: ★Suffix L accepts 6,3 mm × 0,81 mm

Ordering reference: L2134C/L L2132C/L L2137C/L



IEC 348

2 A: 3 mH 6 A: 700 μH

quick connect or solder * Suffix S accepts 4,75 mm × 0,51 mm quick connect or solder

