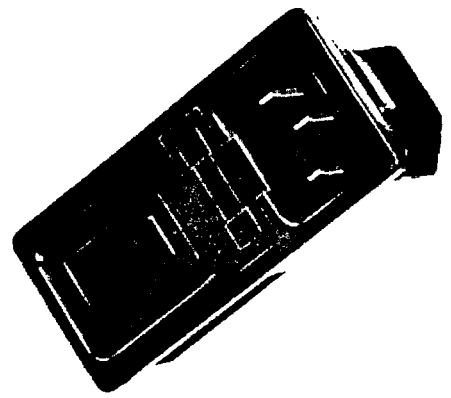


# L2723 and L2724

## Switched and fused appliance inlet



These units, measuring only 65mm x 30mm combine in one single snap-in item, an appliance inlet, a 20mm x 5mm fuseholder and a mains switch, thus saving both space and mounting costs. L2724 incorporates a neon indicator in the switch.

In these products, each component part may be wired individually, giving complete flexibility of connection dependent on the application.

**Current rating:**

6A

**Operating voltage:**

250 V a.c.

**Temperature range:**

- 40°C to + 65°C (ambient)

**Maximum pin temperature:**

65°C

**Insulation resistance**

≥2 megohms

≥5 megohms

≤10 milliohms (fuseholder)

4,75mm x 0,8mm solderless snap-on tabs

Double pole single throw without neon indicator

Double pole single throw with neon indicator

>50,000 operations

**Between poles:**

**Elsewhere:**

**Insertion resistance:**

**Terminations:**

**Switch L2723:**

**L2724:**

**Switch life:**

**Materials**

**Body:**

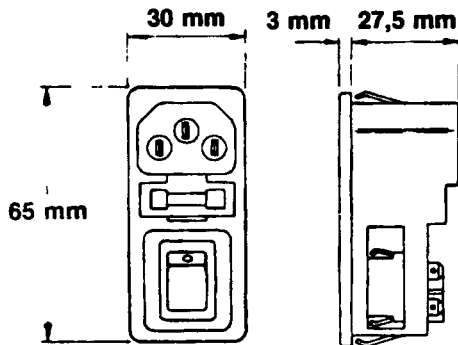
**Contacts:**

Nylon

Nickel plated brass

**Ordering reference:**

**L2723 L2724**



**L2723 and L2724**

Panel thickness			x
0,5mm	0,75mm	1,00mm	60,8mm
1,5mm			61mm
2,0mm 2,5mm			61,5mm

*Panel cut out*