## L2723 and L2724 Switched and fused appliance inlet

These units, measuring only $65 \mathrm{~mm} \times$ 30 mm combine in one single snap-in item, an appliance inlet, a $20 \mathrm{~mm} \times$ 5 mm fuseholder and a mains switch, thus saving both spaceand mounting costs. L2724 incorporates a neon indicator in the switch.

Current rating:
Operating voltage:
Temperature range:
Maximumpin temperature:
Insulation resistance
Between poles:
Elsewhere:
Insertion resistance:
Terminations:
Switch L2723:
L2724:
Switch life: $\qquad$


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


6A
250 V a.c.
$-40^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ (ambient)
$65^{\circ} \mathrm{C}$
$\geqslant 2$ megohms
is th:
$\geqslant 5$ megohms
$\leqslant 10$ milliohms (fuseholder)
$4,75 \mathrm{~mm} \times 0,8 \mathrm{~mm}$ solderless
snap-on tabs
Double pole single throw without neon indicator
Double pole single throw with neon indicator
$>50,000$ operations
Nylon
Nickel plated brass
L2723 L2724


Panel cut out

| Panel thickness | $x$ |
| :---: | :---: |
| 0.5 mm 0.75 mm 1.00 mm | 60.8 mm |
| 1.5 mm | 61 mm |
| 2.0 mm 2.5 mm | 61.5 mm |

