## Belling-Lee



0.798 inch

Panel cut-out - for L603, L604/S, L617, L734/S

0.545 inch

13,8 mm-≽

maximum

L617/Zn or Ni

Adaptor, plug-to-plug, with zinc

2 Fixing holes

0.125 inch diameter

3,2 mm to suit 6 B.A.

or nickel-plated brass body.

screws

diameter

0.750 inch

19,1 mm

20,3 mm

0.563 inch dia.

14,3 mm

L616/Zn or Ni

To suit method of

maximum dimension

mounting (see

of component)

Adaptor, plug-to-plug, with zinc

or nickel-plated brass body.

0.966 inch

24,5 mm

L1666A

P.C. coaxial socket

3.86 mm min. 13.1 mm 0.152 inch 6,45 mm max. max. 5 mm 0.254 inch 0.516 inch 0.197 inch 10 mm 0,6 mm 0.394 inch 0.024 inch 2,2 mm 0.087 inch Panel cut-out

A low cost, dual standard \* coaxial socket for printed circuit board mounting.

\* It accepts free plugs of 9 and 9,5 mm dia.

Panel thickness:

Up to 2,38 mm U·094 inch thick board