

L734/P STANDARD COAXIAL FREE CONNECTOR - PLUG



Originally developed for the television industry, these connectors have been adopted by instrumentation engineers because of the excellence of design. They have also received approval for use by the H.M. Services. The mating face details meet BS3041: 1958, IEC169-2 and DIN 45325 specifications.

IMPEDANCE:	60-75 ohms
CAPACITANCE:	£5pF
BREAKDOWN VOLTAGE (DC) :	³ 4kV
INSULATION RESISTANCE:	^s 1000 megohms
CONTACT RESISTANCE:	Inner £10 milliohms Outer £5 milliohms
TEMPERATURE RANGE (AMBIENT):	-40°C to +70°C
CABLE SIZE:	Inner 1.2mm max Overall 3.2 – 7.9mm
MATERIALS: L734/P/NI	Nickel-plated brass body
INSULANTS – INTERNAL:	Polypropylene
CENTRE CONTACT:	Silver-plated
CONNECTIONS:	Soldered Centre

ORDERING REFERENCE: L734/P/NI (L734/P/AL is Discontinued)



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

Dialight BLP Ltd., Exning Road, Newmarket, Suffolk, CB8 0AX, England Tel: +44 (0)1638 665161 Fax: +44 (0)1638 660718 email: sales@blpcomp.com http://www.blpcomp.com