

L1465 SERIES

MINIATURE COAXIAL CONNECTORS

Widely used in sophisticated communication electronics, these coaxial connectors are small and robust, incorporating an external circlip for maximum strength and resilience.

They employ the famous 'tulip' cable clip together with a removable centre pole to enable soldering.

IMEPEDENCE: 50 ohms nominal

BREAKDOWN VOLTAGE (DC): >2kV at sea level

>500V at 30,000m

INSULATION RESISTANCE: ≥10³ megohms

CONTACT RESISTANCE AND SCREEN

CONTINUITY: ≤5 milliohms

TEMPERATURE RANGE (AMBIENT): -25°C to +70°C

HUMIDITY: A4 (BS 2011)

CABLE SIZE: Inner 1mm

Overall 4.5mm

CABLE RETENTION: 35 N depending on cable

INSERTION / WITHDRAWAL FORCE: 20 N maximum

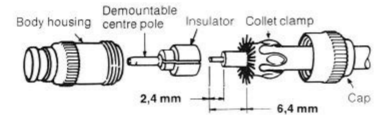
MATERIALS: BODY: Brass, nickel-plated

INSULANT: RPCS, PCS and CS are methyl pentene polymer. FP and FS are polyethylene

CENTRE POLE: FP is brass, silver plated RPCS, PCS CS and FS are beryllium copper-silver

plated.

Loading Instructions - L1465 series

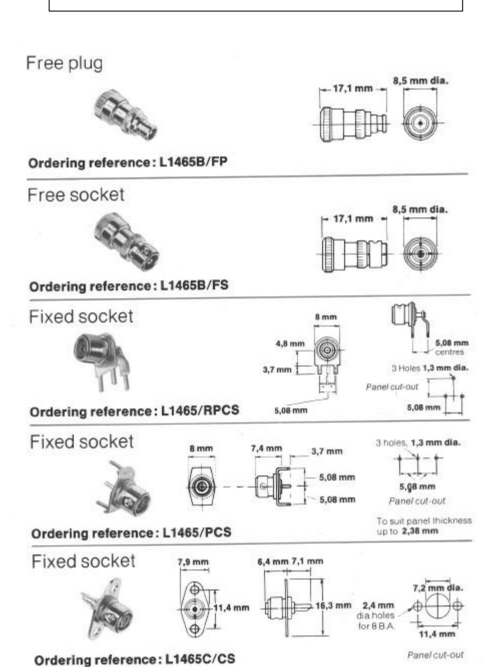




BLP reserve the right to change without prior notice the information contained within this leaflet



L1465 SERIES MINIATURE COAXIAL CONNECTORS





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