

QBL150 Series

Quick Release Bonding Lead Solutions

The QBL150 quick release bonding lead provides an effective hand-releasable method of earth bonding electrical equipment. They are particularly useful for applications where a temporary connection is required when equipment needs to be removed quickly over multiple times.

QBL bonding leads comprise of a flat tin-plated copper braid with a crimped ring terminal at one end and a BNC or TNC connector at the other. Connection to equipment is via a mating receptacle, mounted on the equipment being earthed.

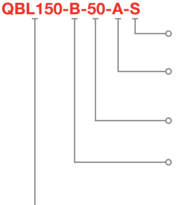
Operating Temperature

- Tin-plated Cu: -55°C to +120°
- Insulated: -55°C to +120°



Fast and Easy Release BNC or TNC Connector Various Lengths

Rear and Front Mounted Mating Receptacle



Part Numbering example

Insulated: Leave blank if insulation not required

Terminal Code Reference:AM3 (5mm hole)BM4 (6.73mm hole)

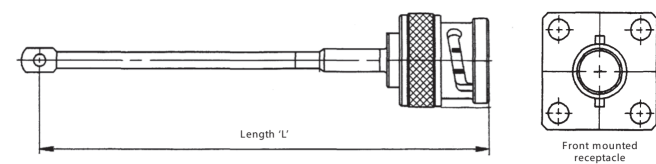
Standard Lengths: Min. 50mm and above in 25mm increments

Connector Code Reference:BBNC (bayonet)TTNC (threaded)

Part Reference:QBL150Tin plated copperAlso available as Nickel plated copper, withoutinsulation for higher operating temperatures.



Standard Configurations



QBL150B - BNC Type

| Connector | BNC, MIL-C-39012 B (class 2, category c) |
|---------------------------------|--|
| Braid | 2.64mm ² , Tin plated copper |
| Current rating | 36 amps (for 60 seconds) |
| Operating temperature | -55°C to +120°C |
| Insulation | PAN6480K04 |
| Front panel mounting receptacle | QBL150-BF |
| Rear panel mounting receptacle | QBL150-BR |
| Ring terminal hole diameter | 5mm or 6.73mm |

| | Bonding Lead Length with Terminals | | | | | | | | | |
|---------------------|------------------------------------|------|-------|-------|-------|-------|-------|--|--|--|
| Nominal | 50mm | 75mm | 100mm | 125mm | 150mm | 175mm | 200mm | | | |
| Mass (g) 5.0mm hole | - | 26.5 | 27.0 | 27.5 | 28.2 | 28.5 | 29.5 | | | |
| Mass (g) 6.0mm hole | - | 26.9 | 27.4 | 27.9 | 28.6 | 28.9 | 29.9 | | | |
| Resistance (mΩ) | 0.4 | 0.6 | 0.8 | 1.0 | 1.2 | 1.4 | 1.6 | | | |

QBL150T - TNC Type

| Connector | TNC | , PAN6444A | | | | | | | |
|-----------------------------|------------|------------------------------------|-------|-------|-------|-------|--|--|--|
| Braid | 2.64 | mm², Tin plated c | | | | | | | |
| Current rating | 36 a | mps (for 60 secor | | | | | | | |
| Operating temperature | -55° | -55°C to +120°C | | | | | | | |
| Insulation | PAN | PAN6480K04 | | | | | | | |
| Front panel mounting recept | otacle QBL | QBL150-TF | | | | | | | |
| Ring terminal hole diamete | r 5mm | 5mm or 6.73mm | | | | | | | |
| | | Bonding Lead Length with Terminals | | | | | | | |
| Nominal | 50mm | 75mm | 100mm | 125mm | 150mm | 175mm | | | |
| Mass (g) 5.0mm hole | 26.0 | 26.5 | 27.0 | 27.5 | 28.2 | 28.8 | | | |
| Mass (g) 6.0mm hole | 26.4 | 26.9 | 27.4 | 27.9 | 28.6 | 29.2 | | | |
| Resistance (mΩ) | 0.4 | 0.6 | 0.8 | 1.0 | 1.2 | 1.4 | | | |

All information provided is believed to be reliable. We advise however that customers should separately evaluate the suitability of our products for their particular application. IS-Rayfast give no guarantee in respect of the accuracy or sufficiency of the information presented and disclaim any liability regarding its use. Our responsibilities are only those listed in our Standard Terms and Conditions of Sale for these products. In no instance will we be liable for any eventual, indirect, or consequential damage or damages from the sale, resale, transfer, use or misuse of the product.

+44(0)1934 424900 • sales@is-cabletec.com





200mm 29.5 29.9 1.6