

Powertec Wireless Technology ABN: 42 082 948 463 PO Box 1034, Ashmore City Queensland, Australia, 4214 sales@powertec.com.au 1300 769 378

# PTL-400 Coaxial Cable 4.3-10 Male to 4.3-10 Male 50m

SKU: IBC-PT-00010

MPN: CA-P400-431431.50 Barcode: 9337692002243

#### Description

The PTL-400 Coaxial Cable (SKU: IBC-PT-00010) by Powertec is a high-performance RF cable designed for wireless communication systems. It features 4.3-10 Male connectors on both ends and measures 50 metres in length. This cable belongs to the PTL-400 series, known for its L-400 class low-loss properties and 10.29 mm outer diameter. It supports frequencies up to 6 GHz, making it ideal for entry- to intermediate-level applications.

Constructed with a double outer conductor of aluminium tape and tinned copper braiding, the PTL-400 offers exceptional RF shielding of over 90 dB. Its durable PE jacket ensures a service life exceeding 20 years, and the cable is rated for over 500 mating cycles. The PTL-400 complies with ISO 9001 Quality Management and RoHS standards, ensuring reliable and safe operation.

Powertec, an Australian-based company with over 25 years of experience, specialises in wireless technology solutions. The PTL-400 Coaxial Cable...

Read More





#### Powertec

Powertec is a wireless technology manufacturer and systems integrator based in Australia. Operating since 1995, Powertec has grown to become the leading wireless technology distributor in its region, and a leading Infratech systems developer. Supporting over 1500 partners the company provides procurement, design, project management, and support services across Australia, New Zealand, Pacific ...

# **RF** Specification

| Start Frequency: | 0 GHz | Stop Frequency: | 6 GHz |  |
|------------------|-------|-----------------|-------|--|

# **Physical Specification**

| Subtype:                   | Feeder Cable                | Length: | 50 m |
|----------------------------|-----------------------------|---------|------|
| Mating Cycles:             | > 500 Weight: 5050 g        |         |      |
| Compliance/Certifications: | ISO 9001 Quality Management |         |      |
| RoHS                       |                             |         |      |

### **RF Connectors**

| RF Interface | Body Shape | Mounting     |
|--------------|------------|--------------|
| 4.3-10 Male  | Straight   | Free Hanging |
| 4.3-10 Male  | Straight   | Free Hanging |

#### PTL-400

| Min. Frequency:           | 0 GHz    | Max. Frequency:          | 6 GHz   |
|---------------------------|----------|--------------------------|---------|
| Impedance:                | 50       | Shielding Effectiveness: | > 90 dB |
| Min. Bend Radius Static:  | 25.4 mm  | Colour:                  | Black   |
| Min. Bend Radius Dynamic: | 101.6 mm | Weight (g/m):            | 100 g   |

## Cable Layers

| Inner Conductor  2.74 mm  Copper Clad Aluminium (CCA)  Dielectric  7.24 mm  Foamed Polyethylene (EPE)  Outer Conductor  7.39 mm  Aluminium Foil (Bonded)  Outer Conductor  8.13 mm  Tinned Copper Braid (TC), Tinned Copper Clad AlMg  Outer lacket  10.29 mm  Polyethylene (PE) | Layer           | Diameter | Materials   |
|--|-----------------|----------|---|
| Outer Conductor 7.39 mm Aluminium Foil (Bonded) Outer Conductor 8.13 mm Tinned Copper Braid (TC), Tinned Copper Clad AlMg  | Inner Conductor | 2.74 mm  | Copper Clad Aluminium (CCA)                       |
| Outer Conductor 8.13 mm Tinned Copper Braid (TC), Tinned Copper Clad AIMg  | Dielectric      | 7.24 mm  | Foamed Polyethylene (EPE)                         |
|  | Outer Conductor | 7.39 mm  | Aluminium Foil (Bonded)                           |
| Outer lacket 10.29 mm Polyethylene (PF)  | Outer Conductor | 8.13 mm  | Tinned Copper Braid (TC), Tinned Copper Clad AlMg |
| outer jacket   | Outer Jacket    | 10.29 mm | Polyethylene (PE)                                 |

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

