

DO YOU COMPLY...


**CAN YOU CHECK YOUR PROJECT
HAS BEEN BONDED CORRECTLY?**



**A RELIABLE SOLUTION
THAT IS COMPATIBLE WITH
THE REQUIREMENTS OF:**

**AS/NZS 3000:2018
WIRING RULES**

CONDUCTOR  HUB

demand compliance  ensure safety

 conductorhub.com.au

CONDUCTOR HUB

demand compliance ⚡ ensure safety

⚡ KEY FEATURES OF THE CONDUCTOR HUB

- Complies with the requirements of AS/NZS 3000:2018 (Wiring Rules).
- Accessible, testable bonding connection point
- Protected against mechanical damage and corrosion as per Wiring Rules.
- Electrical connection can be made after the concrete pour
- Base is designed to suit any thickness of concrete and can be cut down to height.
- Base has markings to enable extra connections to be made.
- Standard 20mm conduit adapters.
- Copper bar connected in four locations to ensure connection to reinforcing steel.
- No loss to structural integrity of the concrete slab/pool shell.
- Stainless steel cable ties to ensure no tamper after install and to give flat surface for electrical connection.
- Buss Bar is numbered to identify cable location and manufactured to meet current standards.
- Collar designed to fit at any height within base and can be levelled to suit finished gradient.
- O-ring under lid to prevent moisture from entering hub.
- Lid has a tamper proof design and can be opened with pliers.
- Lid and collar available in five different colours to suit finished area.
- Waterproof installation card to remain in hub to track installation stages and identify wire locations.
- Compliance sticker included for meter box as per Australian Standard

PH: (07) 5631 8155

**PO BOX 1510
OXENFORD QLD 4210
AUSTRALIA**

**ORDER@CONDUCTORHUB.COM.AU
WWW.CONDUCTORHUB.COM.AU**

