SPLIT BOLT CONNECTOR 70MM2

Part Number: SBC25





Features

- Used for tapping or joining hard drawn Copper conductors or insulated Copper conductors
- Supplied in natural brass
- A standard linesman spanner will fit head
- Made from hard grade high conductivity brass

Split Bolt Connector 70MMû

A complete range of split bolts used for tapping or joining aerial hard drawn copper conductors or insulated copper conductors.

The split bolts are made from a hard grade high conductivity brass with captive saddle which applies a distributed pressure to conductors (to comply with ESAA specifications). The head dimensions are the market standard so that a standard linesman spanner will fit.

Split Bolt Connectors are supplied in natural brass or electro tinned.

Technical Data

Conductive Material Copper Alloy

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.



Operating Temperature -55?C to 100?C Electroplating Material Tin 99.7% pure

Accepting Authorities
Energy Australia
Rail Services Australia
Integral Energy
North Power
ENERGEX
and many other recognised authorities

Ordering Information

Part No.Part No.Max Conductor Size (mmû)Slot Width (mm)ESAA Cross ReferenceRecommended Torque (Nm)Pack Qty

Natural BrassElectro Tinned

-SBC9T73.9--100

-SBC12T256.6--50

SBC22SBC22T165.3TypeA1550

SBC24SBC24T358.3TypeB27.550

SBC25SBC25T7010.9TypeC4025

SBC26SBC26T9512.9TypeD4020

SBC28SBC28T18518.5TypeE805

Also available

Kit Pack Part No.Kit Contains

SBC22/K3 x 25mmû

SBC24/K2 x 35mmû

SBC25/K1 x 70mmû

SBC26/K1 x 95mmû

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

