

Split Bolt Connectors

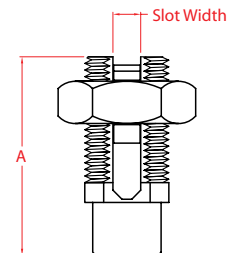
SBC - Split Bolt Connectors

CABAC has a complete range of split bolts that are 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 a captive saddle which applies a distributed pressure to conductors, to comply with ESAA specifications.

The split bolts have the same head dimensions as the norm in the market so that a standard linesman's spanner will fit. They can be supplied in natural brass or electro tinned.



Catalogue No.	Catalogue No.	Max Conductor Size (mm ²)	Slot Width (mm)	ESAA Cross-Reference	Box Qty
Natural Brass	Electro Tinned				
—	SBC9T	7	3.9	—	100
—	SBC12T	25	6.6	—	50
SBC22	SBC22T	16	5.3	Type A	50
SBC24	SBC24T	35	8.3	Type B	50
SBC25	SBC25T	70	10.9	Type C	25
SBC26	SBC26T	95	12.9	Type D	20
SBC28	SBC28T	185	18.5	Type E	5



Part No	A (mm)
SBC9	19.5
SBC12	28.5
SBC22	30.0
SBC24	36.5
SBC25	44.5
SBC26	50.8
SBC28	66.8

Technical Data

Conductive Material : Copper alloy

Operating Temperature : -55°C to 100°C

Electroplating Material: Tin 99.7% pure

Accepting Authorities

Energy Australia

Rail Services Australia

Integral Energy

Country Energy

ENERGEX and many other recognised authorities.

Split bolts are available in handy merchandiser packs, for store merchandising.

Catalogue No. Kit Contents

SBC22/K 3 x SBC22

SBC24/K 2 x SBC24

SBC25/K 1 x SBC25

SBC26/K 1 x SBC26

SBC - Split Bolt Connectors - Lug Palm Type

Split bolts with lug palm attachments for terminating onto air break switchgear.

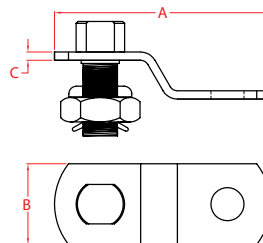
They are supplied electro tinned, with a 10 or 12mm hole in palm.

SBC22L SBC22T with Lug Palm

SBC24L SBC24T with Lug Palm

SBC26L SBC26T with Lug Palm

Part No.	A (mm)	B(mm)	C(mm)
SBC22L	52.00	19.00	3.25
SBC24L	75.00	25.50	3.25
SBC26L	85.00	31.75	3.25



Split Bolt Shrouds

- Plastic shroud for insulating split bolts

SBC22SH SBC22 Plastic Covers

