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.

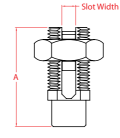
The split bolts have the same head dimensions as the norm in the market so that a standard linesman's spanner will fit. They can be supplied in natural brass or electro tinned.

Catalogue No. Natural Brass	Catalogue No. Electro Tinned	Max Conductor Size (mm²)	Slot Width (mm)	ESAA Cross- Reference	Box Qty
_	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

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





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

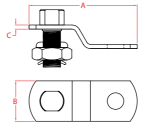
authorities.

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 SBC24T with Lug Palm SBC24L 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

