

Twin Connectors

Types BC 250

250 A



Main features

These plugs and sockets complete the range of twin connectors used for link-ups between battery-operated vehicles and battery chargers.

The main contacts are in copper alloy and are prepared for soldering of cables.

An auxiliary contact with advanced opening compared to the main contacts can be fitted on the connectors.

They are always supplied dismounted and complete with all accessories required for mounting.

Other Features

Maximum operating voltage 150V cc

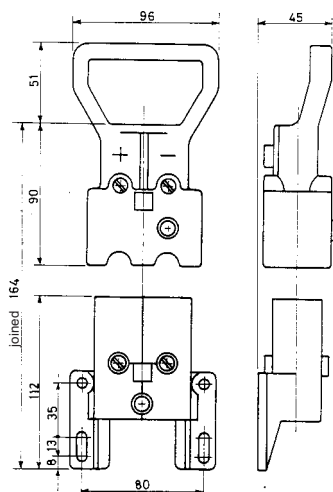
Temperature range -20°C + 90°C

Nominal current 250A

Max. section of insulated flexible cable:

– 50 mm² per for main contacts

– 10 mm² for auxiliary contacts



Types and Codes

		n° cat.	Codice
250A	Plug with handle	659	E SBC250
	Socket	649	E PBC250
	Male main contacts (2 pcs.)	853	E GPP-S250
	Female main contacts (2 pcs.)	854	E GPP-P250
	Male auxiliary contact (1 piece)	859	E SAX-S250
	Female auxiliary contact (1 piece)	860	E SAX-P250