



#### DIN-Standard Built-In Socket

With 6.3 mm flat terminals. Fastening by hexagon nut, fitting for standard and universal plug, 16 A / 12-24 V max., TÜV certified and monitored, with contacts according to DIN EN ISO 4165. Port for installation: 18 mm.

	BP	SP
	SU = 500	SU = 60
16 A	57607000	57607001



#### DIN-Standard Built-In Socket with Mounting Plate

With 6.3 mm flat terminals. Fastening by hexagon nut, fitting for standard and universal plug, 16 A / 12-24 V max., TÜV certified and monitored, with contacts according to DIN EN ISO 4165. Port for installation: 18 mm.

	BP	SP
	SU = 500	SU = 60
with protective cap	57607032	57607033
without protective cap	57607030	57607031



#### DIN-Standard Built-In Socket with Protective Cap

Dust and splash-proof version. With 6.3 mm flat terminals. Fastening by hexagon nut, fitting for standard and universal plug, 16 A / 12-24 V max., TÜV certified and monitored, with contacts according to DIN EN ISO 4165. Port for installation: 18 mm.

	BP	SP
	SU = 500	SU = 60
16 A	57607002	57607003



#### Motorcycle Socket with snap-on lid

12 V / 10 A, for connecting battery chargers, navigation systems, PDA's and other devices. Fitting for universal and safety universal plug, weather and splash-proof, assembled with approx. 50 cm cable, internal Ø 21 mm.

	BP	SP
	SU = 50	SU = 20
12 V / 10 A	57607050	57607550



#### DIN-Standard Built-In Socket, Metal, with Protective Cap

With 6.3 mm flat terminals, fitting for standard and universal plug, 16 A / 12-24 V max. Port for installation: 18 mm.

	BP	SP
	SU = 100	SU = 60
16 A	53114320	53114321



#### DIN Built-In Socket, waterproof

12-24 V, waterproof to IP 67, cables are waterproof encapsulated, with screw cap, 16 A, contacts according to DIN EN ISO 4165, ready-made 300 mm cable. Fastening by hexagon nut. Port for installation: 18.4 mm. Temperature resistant: -40°C to 105°C.

	BP	SP
	SU = 50	SU = 20
16 A	52005000	52005001