

Connectors for mains connection



ST-series



Product description

Compact connectors for mains and control lead connections.

- Robust design, by a safety bracket, vibration-proof plug connection, can be assembled as required and moulded-on versions 2-, 3-, 4-, 5pole + PE
- Panel-mounted as well as surfacemounted versions of connector and socket
- Protection against dust and splashes
- International approvals for worldwide use: VDE, SEV, NEMKO, SEMKO, UL
- · Colour of product: grey

Basic data

Operating voltage: 250 V AC / DC,

(400 V AC 3-pole)

Operating current: 10 A AC / DC

(16 A AC 3-pole) Protection class: IP 54 Pollution severity class: 3

Lead cross-section: 6mm - 12mm Contact surface: Sn/5-pole Ag Type of connection: screw / crimp Connection cross-section: max 1.5mm²

Туре		Number of poles	Description	Order no.
STAS 2	STAS 2	2 + PE	Cable connector without strain relief Operating current: 16 A AC / 10 A DC Product without approvals	930 620-106
STAS 20	55.5 STAS 20	2 + PE	Cable connector with strain relief Operating current: 16 A AC / 10 A DC Product without approvals	931 265-106
STAS 200	55.5.5 STAS 200	2 + PE	Cable connector with strain relief and coding fin Operating current: 16 A AC / 10 A DC	932 038-106
STAS 3 N	1.4 max. 56.5 = 9	3 + PE	Cable connector with strain relief Operating current: 16 A AC / 10 A DC	932 143-100 black 932 143-106 grey

