



# **CA-series**

# *Hi*Power

#### **Product description**

Robust, universal circular connector for machinery engineering in general, control engineering, electrical medical equipment as well as for the chemical industry.

- International approvals for worldwide use: VDE, UR, SEV, CSA
- Housings made of impact-resistant plastic with screw locking system for troublefree, permanent connections
- Easy handling for a quick assembly with integrated strain relief
- Useful in industry due to protection against dust and water

#### Basic data

Operating voltage: 250 V AC / DC, (400 V AC 3-pole) Operating current: 10 A AC / DC (at 20° C), 16 A AC 3-pole (at 20° C) Protection class: IP 67 Pollution severity class: 3 Strain relief by means of cable: 6 mm-12 mm Contact surface: Cu Zn

Туре	Number	Description	Order no.
	of poles		
CA 3 LS	3 + PE	Cable connector Type of connection: screw Conductor cross-section: max. 1.5 mm <sup>2</sup> Operating voltage: 250 V DC / 400 V AC Operating current: 10 A DC / 16 A AC	934 124-100
CA 3 LD	3 + PE	Cable socket Type of connection: screw Conductor cross-section: max. 1.5 mm <sup>2</sup> Operating voltage: 250 V DC / 400 V AC Operating current: 10 A DC / 16 A AC	934 125-100
CA 3 W LS	3 + PE	Cable connector Type of connection: screw Conductor cross-section: max. 1.5 mm <sup>2</sup> Operating voltage: 250 V DC / 400 V AC Operating current: 10 A DC / 16 A AC	934 128-100
CA 3 W LD	3 + PE	Cable socket Type of connection: screw Conductor cross-section: max. 1.5 mm <sup>2</sup> Operating voltage: 250 V DC / 400 V AC Operating current: 10 A DC / 16 A AC	934 129-100





## **CA-series**

*Hi* Power



Туре	Number of poles	Description	Order no.
CA 6 LS	6 + PE	Cable connector Type of connection: solder Conductor cross-section: max. 0.75 mm <sup>2</sup> Operating voltage: 250 V AC/DC Operating current: 10 A AC/DC	934 126-100
CA 6 LD	6 + PE	Cable socket Type of connection: solder Conductor cross-section: max. 0.75 mm <sup>2</sup> Operating voltage: 250 V AC/DC Operating current: 10 A AC/DC	934 127-100
CA 6 W LS	6 + PE	Cable connector Type of connection: solder Conductor cross-section: max. 0.75 mm <sup>2</sup> Operating voltage: 250 V AC/DC Operating current: 10 A AC/DC	934 130-100
CA 6 W LD	6 + PE	Cable socket Type of connection: solder Conductor cross-section: max. 0.75 mm <sup>2</sup> Operating voltage: 250 V AC/DC Operating current: 10 A AC/DC	934 131-100
CA 3 GS	3 + PE	Panel-mounted connector Type of connection: screw Conductor cross-section: max. 1.5 mm <sup>2</sup> Operating voltage: 250 V DC / 400 V AC Operating current: 10 A DC / 16 A AC	932 322-100



7



# **CA-series**

### *HiPower*

Туре		Number of poles	Description	Order no.
CA 3 GD		3 + PE	Panel-mounted socket Type of connection: screw Conductor cross-section: max. 1.5 mm <sup>2</sup> Operating voltage: 250 V DC / 400 V AC Operating current: 10 A DC / 16 A AC	932 321-100
CA 6 GS	90 24 × 10 90 90 90 90 90 90 90 90 90 9	6 + PE	Panel-mounted connector Type of connection: solder Conductor cross-section: max. 0.75 mm <sup>2</sup> Operating voltage: 250 V AC/DC Operating current: 10 A AC/DC	932 326-100
CA 6 GD		6 + PE	Panel-mounted socket Type of connection: solder Conductor cross-section: max. 0.75 mm <sup>2</sup> Operating voltage: 250 V AC/DC Operating current: 10 A AC/DC	932 325-100
CA 00 SD 1		-	Protection cap for all cable connectors with variable thread	831 530-400
CA 00 SD 3		-	Protection cap for all cable sockets with variable thread	831 532-400





# **CA-series**

*HiPower* 



Туре		Number of poles	Description	Order no.
CA 00 SD 2		-	Protection cap for all panel-mounted connectors, with tight thread	831 529-100
CA 00 SD 4		-	Protection cap for all panel-mounted sockets, with tight thread	831531-100

## Notes

