## **CM-series**

## 494 800

## **Product description**

Robust, universal circular connector for control lead connections in hydraulic- and pneumatic systems and in special machinery engineering.

- Compatible with connectors according to MIL-C 5015 resp. VG 95 342
- Housing made of impact-resistant plastic, glass-fibre-reinforced, with screw locking systems for troublefree, permanent connections
- Easy handling for a quick assembly with integrated strain relief

Basic data

Operating voltage: 50 V AC / DC Operating current: max. 16 A Protection class: IP 67

Pollution severity class: 3

Outer cable diameter: 8mm - 14mm

Contact surface: Cu Zn/Ag Type of connection: solder

Туре		Number of poles	Description LOOZ #47 E 0 []	Order no.
CM 06 EA 14S-7 S	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		Cable socket, straight design, strain relief by means of a clamp Operating current: 10 A	933 049-100
CM 06 EA 14S-2 S	PQ 11	4	Cable socket, straight design, strain relief by means of a clamp Operating current: 10 A	932 457-100
CM 06 EA 14S-5 S	Po 11  2	5	Cable socket, straight design, strain relief by means of a clamp Operating current: 10 A	932 841-100
CM 06 EA 14S-6 S	7.620 UNEF-26	6	Cable socket, straight design, strain relief by means of a clamp Operating current: 10 A	932 458-100



## CM-series





Type	The state of the s	Number of poles	Description	Order no.
CM 06 EA 14S-61 S	Pg 11  78 max  2.6.6  7.6.20 UNEF-2B	6 + PE	Cable socket, straight design, strain relief by means of a clamp Operating voltage: 10 A	932 460-100
CM 06 EA 20-15 S	22.	7	Cable socket, straight design, strain relief by means of a clamping cage Operating current: 16 A	933 052-100
CM 06 EA 20-7 S	36	8	Cable socket, straight design, strain relief by means of a clamping cage Operating current: 10 A	932 842-100
CM 06 EA 20-27 S		14	Cable socket, straight design, strain relief by means of a clamping cage Operating current: 5 A	933 067-100
CM 06 EA 20-29 S	72 N	17	Cable socket, straight design, strain relief by means of a clamping cage Operating current: 4 A	933 068-100



