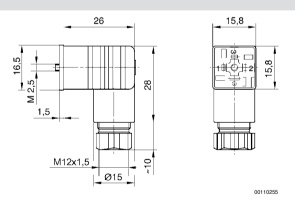
Electrical connectors, Series CN1 ► ISO 15217:2000 ► Electrical connector, form C



| Ambient temperature min./max. | -40°C/+90°C |
|----------------------------------|-------------|
| Protection class | IP 65 |
| Cable fitting | M12x1,5 |
| mounting screw tightening torque | 0.4 Nm |

| | Operating voltage | | Contact as | ssign- ment | Cable exit | Protective circuit | num | ber of plug options 1 | Part No. |
|--------------------------------------|------------------------|-----------|------------|----------------|------------|-----------------------|----------------------|--------------------------|------------|
| | DC | AC | | | | | | | |
| | [V] | [V] | | | | | | | |
| 1)1 2)2 ⊕)gn/ge | 230 | - | 2+E | | angled 90° | - | 4 positions each 90° | | 1834484187 |
| | 24 | 24 | | 2+E | angled 90° | Z-diode | 4 positions each 90° | | 4402050330 |
| Part No | No. LED status display | | | Housing colo | r W | eight | Fig. | Note | |
| | | | | | | | [kg] | | |
| 1834484187 | - | | Black | | 0.012 | | Fig. 1 | 1); 2) | |
| 4402050330 | Yellow | | | | Transparen | nt 0.01 | | Fig. 2 | - |
| 1) Profile seal 2) Seal: caoutcho | ouc/buta | diene cac | outchouc | | | | | | |

Fig. 1



Electrical connection technologies \rightarrow Electrical connection technologies

Electrical connectors, Series CN1

► ISO 15217:2000 ► Electrical connector, form C

