



- For limit level detection of liquids
- Media temperature up to +130°C
- · Simple assembly, long service-life
- Housing and electrode is from stainless steel
- Designed with short bar electrode or dismountable rod electrode



Conductive probes CNP–18 are designed for direct detection of conductive liquids level (water, water solutions). The process connection is M18x1,5 threaded connection, and electrical by fixed cable or screw connector. The probes are connected to Dinel evaluation unit, type CDSU–522–W, or other types of evaluation units suitable for connection of the conductive sensors.

Types of probes

• CNP-18F-30

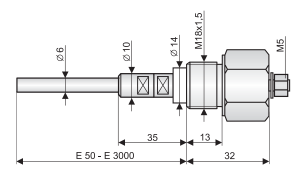
| • CNP-18N-10 | Short bar electrode for horizontal mounting, fixed cable |
|--------------|---|
| • CNP-18F-10 | Short bar electrode for horizontal mounting, screw connector |
| • CNP-18N-30 | Dismountable rod electrode (from 50 up to 3000 mm) for vertical mounting, fixed cable |

Dismountable rod electrode (from 50 up to 3000 mm) for vertical mounting, screw connector

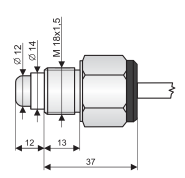
| TECHNICAL SPECIFICATIONS | | |
|----------------------------------|-----------------|--|
| Temperature at housing | max. 95°C | |
| Maximum pressure: at 25°C | 4 MPa | |
| at 95°C | 1.5 MPa | |
| Connection cable type (CNP-18N) | PVC 2 x 0,75 mm | |
| Isolation of electrode | PTFE | |
| Protection class (CNP-18N) | IP67 | |
| Material of housing | Stainless steel | |
| Weight of sensor (without cable) | approx. 100 g | |

DIMENSION DRAWING

CNP-18F-30

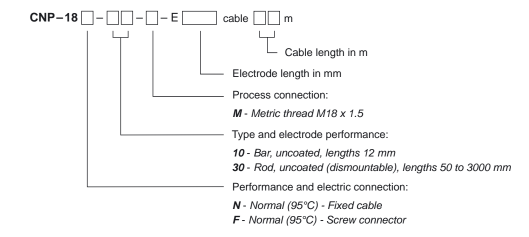


CNP-18N-10





OTHER CODE



EXAMPLES OF CORRECT SPECIFICATION

CNP-18N-10-M cable 10 m CNP-18F-10-M CNP-18N-30-M E1500 cable 8 m CNP-18F-30-M E480