

Simply working







© © Capanivo®4000

Capacitive level limit switch

Precise and reliable capacitive limit detection, constant even with varying material properties. Certified for Hazardous Locations (Dust Ex).



Capanivo®4000

- Simple setup with no further adjustment necessary
- Maintenance-free, corrosion resistant, wide application range
- **Versatile extensions and high temperatures (180°C)**

Application:

Capanivo[®] 4000 is certified for all solids applications with variables including high temperature, high pressure and material residues such as flour, grain, cement, granulate, carbon black.

CN 4020

Full, demand, emply detector

Installation vertical, horizontal and oblique, also with limited space



CN 4020 / 180° C

Full, demand, emply detector Installation vertical,

horizontal and oblique



CN 4020 CN 4020 CN 4020 CN 4020

CN 4030

CN 4050

CN 4030

Full, demand, emply detector

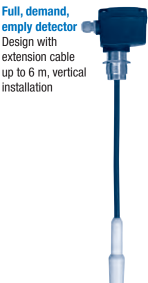
Design with pipe extension, vertical installation, sliding sleeve option



CN 4050

Full, demand,

Design with extension cable up to 6 m, vertical installation



Technical Data	
Housing	Plastics PA6 or Aluminum
Certificates/ area of application	ATEXII 1/2D, IEC-Ex ta/tb IIIC Da/Db Of food grade materials according to 1935/2004/EG
Process temperature	- 40°C to + 180°C - 40°F to + 356°F
Pressure	- 1 +16 bars (- 14,5 + 232 psi)
Sensitivity	DK value >= 1,6
Supply voltage	21 27V DC Relay SPDT 21 230V AC/2145V DC Relay DPDT 20 40V DC PNP
Process- connection	G 1", G 1 ¹ / ₂ "