

Capacitive level limit switch

Capacitive limit detection for nearly all types of bulk material. Certified for hazardous locations.

















RFnivo® 3000

- Quick and easy setup with automatic calibration
- Maintenance free: Active Shield Technology against material build-up ensures high functional safety
- Suitable for use in applications with high pressure up to 25 bar and with temperatures of up to 500 °C

Applications: RFnivo® 3000 is certified for all bulk solids applications such as flour, grain, sugar, cement, granulate, carbon black and also for slurry and liquids.

RF 3100 Standard

Full, demand, empty detector Vertical, horizontal and oblique installation



RF 3200 Heavy Duty

Full, demand, empty detector Vertical, horizontal and oblique installation



RF 3000

RF 3000 standard flameproof

Housing types

RF 3100

inactive extension

RF 3300 rod version

rod version

RF 3100

version

rope

RF 3200 rod version **RF 3200**

version

rope

RF 3100 rod version

RF 3000 flameproof, increased safety full detector

demand detector

empty detector





RF 3300 High Temperature

Full, demand, empty detector Vertical, horizontal and oblique installation



SOLUTIONS



Full, demand, empty detector Vertical, horizontal and oblique installation, ie for applications with vibration



Technical Data

Housing Aluminium IP 67, NEMA Type 4X

Versions with ATEX, IEC-Ex, FM, TR-CU, CCC-Ex, KCs certificates (Dust explosion-proof, Flameproof,

Increased safety)

EHEDG

Process -40 °C to +500 °C (-40°F to +932°F) temperature

-1 .. +25 bar (-14.5 .. +363 psi) Pressure

Sensitivity DK value > 1.5

21., 230V AC/21., 230V DC Supply

voltage Relay DPDT

Process M30, M32, G 34", G 1", G $1\frac{1}{2}$ " NPT 34", NPT 1", NPT 11/4", NPT 11/2" connection

Material probe 1.4301 (SS304) / 1.4305 (SS303) or

1.4404 (SS316L); Isolation PPS or ceramic FDA and 1935/2004 EC conform

UWT GmbH · Westendstr. 5 Tel.: +49 (0) 831/57 123-0 www.uwtgroup.com 87488 Betzigau Germany Fax: +49 (0) 831/57 123-1 info@uwtgroup.com