



Vibranivo® 1000 / 5000

Vibration level limit switch

The universal unit for reliable level monitoring of granulated and powdered bulk goods – versatile, suitable especially for applications with high mechanical loading and measurement of bulk goods in liquids; certified for hazardous locations (gas and dust)





Vibranivo® 1000 / 5000



- Modular and simple design
- For applications with high mechanical loading
- Particularly suitable for interface measurement
- Absolutely maintenance free

Application: Vibranivo[®] probes can be used as full, demand or empty detectors in bulk good silos. They are especially suited for use in all solids which are conveyed or stored under extreme conditions as well as for interface measurement. The short fork design allows mounting in containers with very limited space. Vibranivo vibration forks are available with international certificates for applications in hazardous locations (gas and dust).





Technical Data

Housing	Aluminium IP66 / NEMA Type 4X	
Pressure range	-1 up to +16 bar (-14.5 up to +145 psi)	
Supply voltage/ Signal output	Relay SPDT Relay DPDT PNP 2-wire without contact 8/16mA; 4-20mA	19230V AC, 1955V DC 19230V AC, 1936V/55V DC 1850V DC 3-wire 19230V AC/DC 12,5-30/36V DC 2-wire
Certificates	ATEX II 1D and 1/2D ATEX II 1G and 1/2G EEx ia IIC ATEX II 2G EEx de [ia] II C, EEx d [ia] II C FM Cl. I, II, III, Div.1 Gr. A-G; Zone 0 CSA Cl. I, II, III Div.1 Gr. A-G; Zone 0 TR-CU, IEC Ex, EHEDG	
Process temperature range	-40°C up to +150°C (-40°F up to + 302°F)	
Sensitivity	From 50g/l (3lb/ft³) adjustable in 2 steps	
Process connection	R1½" conical; NPT 1½"; Flange DN100 various flanges available	
Vibration fork/ extension	Stainless steel 1.4301 (SS304) or 1.4404 (SS316L) various lengths available	

