

Product name	VEGAVIB 63
Model code	VB63.XXAGDRKMX
eID	FR291037894
Quantity	1

Vibrating level switch with tube extension for granular bulk solids

Application area

The VEGAVIB 63 is a level switch for granular and coarse-grained bulk solids. The VEGAVIB 63 detects reliably and accurately the min. or max. limit level. The smooth surface of the vibrating rod, without corners and edges, avoids jamming of the bulk solid and is easy to clean. The position of the switching point is specified through the tube extension.

Your benefit

- Minimum time and cost expenditure thanks to simple setup without medium
- Reliable function through product-independent switching point
- Low maintenance costs

Measuring unit for lengths		Metre/Millimetre
Approval directive / Scope		None / World-wide
Approval	XX	without
Version / Process temperature	A	Standard / -50...+150°C
Length (from seal surface)		1100 mm
Process fitting / Material	GD	Thread G1½ PN16, DIN3852-A / 316L
Electronics	R	Relay (DPDT) 20 ... 72 V DC/20 ... 253 V AC (3A)
Housing / Protection	K	Plastic single chamber / IP66/IP67
Special colour		none
Switching status display PLICSLED		without
Cable entry / Cable gland / Plug connection	M	M20x1.5 / with / without
Additional equipment	X	without
Setting of the density range		Standard sensitivity (from density 0.1 g/cm³)
Mode		Overflow protection
Operating instructions		FR - French
Number of operating instructions		0
Measurement loop identification label		without
Technological test		No
Suitable for tropical regions		without
Dye penetration test		without
Pressure test		without
Helium leak test		without
Roughness test		without
PMI test		without
High voltage test		without
Low temperature test -60 °C		without
Durability test 360 h		without
Additional cleaning procedure		without
Certificate / Standard		without
SIL qualification		without
Foodstuff/Pharmaceutical certificate		without
Customs tariff number (HS code)		90318080