11/1/19



Product name **VEGAVIB 62** 

eID DE72866307

Quantity

Production period (days)

Vibrating level switch with suspension cable for granular bulk solids

1

Application area The VEGAVIB 62 is a level switch for granular and coarse-grained bulk solids. The optimized rod design without corners and edges avoids jamming of the bulk solids and is easy to clean. The VEGAVIB 62 detects reliably and accurately the min. or max. limit level in bulk solids. The position of the switching point is specified flexibly through the length of the suspension cable.

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	ATEX / Europe
Approval	ATEX II 1D, 1/2D, 2D, Ex t IIIC T* Da Da/Db Db Dc IP66
Version / Process temperature	Cable PUR / -20+80°C
Length (from seal surface)	2000 mm
Process fitting / Material	Thread G1 PN6, DIN3852-A / 316L
Electronics	Relay (DPDT) 20 72 V DC/20 253 V AC (3A)
Housing / Protection	Aluminium single chamber / IP66/IP67
Switching status display PLICSLED	without
Cable entry / Cable gland / Plug connection	M20x1.5 / with / without
Additional equipment	without
Switching point	Standard sensitivity (from density 0.1 g/cm <sup>3</sup> )
Mode	Overflow protection
Additional cleaning procedure	without
Certificate / Standard	without
Technological test	No
Suitable for tropical regions	without
SIL qualification	without
Operating instructions	EN - English
Customer Tag	Without
Number of operating instructions	1
Customs tariff number (HS code)	90318080