

Product name VEGACAP 65  
Model code CP65.XXKGDRAMX

eID DE118735015  
Quantity 1  
Production period (days) 3

### Capacitive cable electrode for level detection

#### Application area

The VEGACAP 65 is a point level sensor for use in all industries. The partly insulated probe is suitable for the measurement of bulk solids and liquids. The proven mechanical construction offers high functional safety.

#### Your benefit

- Long lifetime and reduced maintenance through robust mechanical construction
- High flexibility through shortenable probe
- Reliable switching point due to large gravity weight

Measuring unit for lengths		Metre / Millimetre
Approval directive / Scope		None / World-wide
Approval	<b>XX</b>	without
Version / Process temperature	<b>K</b>	Cable (ø6mm) 316 with gravity weight 316L / -50...+150°C
Process fitting / Material	<b>GD</b>	Thread G1½ PN64, DIN3852-A / 316L
Electronics	<b>R</b>	Relay (DPDT) 20 ... 72 V DC/20 ... 253 V AC (3A)
Housing / Protection	<b>A</b>	Aluminium single chamber / IP66/IP67
Cable entry / Cable gland / Plug connection	<b>M</b>	M20x1.5 / with / without
Switching status display PLICS		without
Length (from seal surface)		1500 mm
Insulation length		72 mm
Additional equipment	<b>X</b>	Without
Device settings		no
Operating instructions		EN - English
Number of operating instructions		1
Customer Tag		without
Additional cleaning procedure		without
Certificate / Standard		Without
Suitable for tropical regions		without
SIL qualification		without
Process pressure max. in bar		64
Process pressure min. in bar		-1
Dye penetration test		without
Pressure test		without
Insulation resistance test		without
Low temperature test at -60 °C		without
Durability test more than 360 h		without
Customs tariff number (HS code)		90318080