

VEGACAP 65 Product name

Model code CP65.XXKGDRAMX

eID DE118735015

Quantity 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.

Metre / Millimetre

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

Customs tariff number (HS code)

medeaning drift for forigine		Wede / Willim Head	
Approval directive / Scope		None / World-wide	
Approval	XX	without	
Version / Process temperature	K	Cable (ø6mm) 316 with gravity weight 316L / -50+150°C	
Process fitting / Material	GD	Thread G1½ PN64, DIN3852-A / 316L	
Electronics	R	Relay (DPDT) 20 72 V DC/20 253 V AC (3A)	
Housing / Protection	Α	Aluminium single chamber / IP66/IP67	
Cable entry / Cable gland / Plug connection	M	M20x1.5 / with / without	
Switching status display PLICS		without	
Length (from seal surface)		1500 mm	
Insulation length		72 mm	
Additional equipment	X	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	

90318080