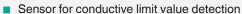


Suspension Electrode

HR-690121



- Simple and robust installation
- Application in deep wells and drainage shafts

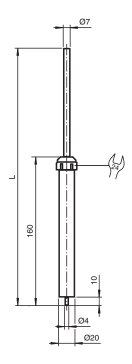


CE

Function

An electrode relay provides the measuring AC voltage for the electrode. If the product comes into contact with conductive batch, the measuring circuit between electrode and wall of vessel is closed and the electrode relay is switched.

Dimensions



Technical Data

General specifications	
Туре	sensor for conductive limit value detection
Equipment architecture	A measuring system consists of a suspension electrode HR-690121 with electrode relay KFA6-ER 1.6, KFD2-ER-Ex1.W.LB or KFA6-ER-Ex1.W.LB.
Series	HR-690121



Versions	HR-690121/05, suspension electrode, 5 m (5.5 yd) cable, PVC HR-690121/10, suspension electrode, 10 m (11 yd) cable, PVC HR-690121/20, suspension electrode, 20 m (22 yd) cable, PVC
Input	
Measured variable	measuring voltage directly from the electrode relay
Output	
Output signal	electrode relay creates switch signal corresponding to the selected responsiveness.
Directive conformity	
Electromagnetic compatibility	
Directive 2014/30/EU	EN 61326-1:2006, EN 61326-2-3:2006
Conformity	
Degree of protection	IEC 60529:2001
Operating conditions	
Process conditions	
Process temperature	-20 60 °C (-4 140 °F)
Mechanical specifications	
Material	thread, cable insulation and electrode: PVC electrode tip: stainless steel 1.4571/316Ti
Dimensions	electrode: Ø20 mm (0.8 inch), length 160 mm (6.3 inch) cable: length max. 20 m (21.9 yard)
General information	
Supplementary information	Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.

Type Code

This overview does not mark options which are mutually exclusive.

	_		_	_	_		_			
н	R	_	6	9	0	1	2	1	/	L

Н	R-690121	Device
Н	IR-690121	Conductive limit switch

L	Cable length
05	5 m
10	10 m
20	20 m