Optoelectronic level switch Compact design Model OLS-C20, high-pressure version

KSR data sheet OLS-C20

Applications

- Level measurement for liquid media
- Level control and monitoring of distinct filling levels
- Machine building
- Wastewater and environmental engineering

Special features

- Compact design, no moving components
- Temperature ranges from -30 ... +135 °C
- Versions for pressure ranges from vacuum to 50 bar
- Mounting position as required
- Visual indication of the switching status



Optoelectronic level switch, model OLS-C20

Description

The model OLS-C20 optoelectronic level switches are used for the detection of limit levels in liquids. This is widely independent of physical characteristics such as refractive index, colour, density, dielectric constant and conductivity. Measurement is also done in small volumes.

The switches consist of an infrared LED and a phototransistor. The light of the LED is directed into a prism. So long as the sensor tip of the prism is in the gas phase, the light is reflected within the prism to the receiver. When the liquid in the vessel rises and wets approximately 2/3 of the glass tip, the infrared lightbeam into the liquid is interrupted and only a small portion reaches the receiver. The O. C. pnp transistor output may be connected directly to the input of a control system or energise an external relay. The output is short-circuit proof and also current, voltage and power limited.

The switching status can be read directly on the sensor (green LED).

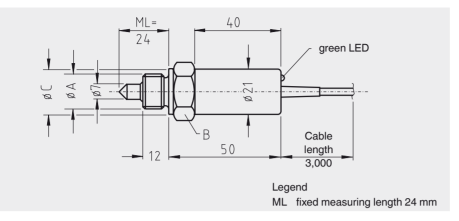
KSR data sheet OLS-C20 · 08/2014

Page 1 of 3

Data sheets showing similar products: Optoelectronic level switch, standard and high-pressure version; see data sheet models OLS-S, OLS-H Optoelectronic level switch, refrigerant version with relay output; see data sheet model OLS-C29 Optoelectronic level switch, explosion-protected version; see data sheet model OLS-C51



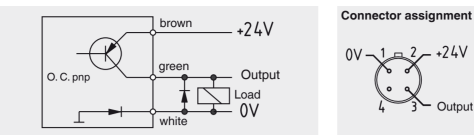
Specifications, dimensions in mm



Process connection Ø A	Spanner width B	Sealing face Ø C
M16 x 1.5	SW 24	21
G 1/2	SW 30	26
1/2 NPT	SW 24	-

Specifications	
Measuring accuracy	±0.5 mm
Light source	IR light 930 nm
Ambient light	max. 10,000 Lux
Minimum distance from the glass tip to an	> 10 mm
opposite surface	> 20 mm with electropolished surface
Mounting position	as required
Visual inspection	
Switching status	green LED
Switching direction	is factory-set
Medium temperature	-30 +135 °C
Ambient temperature	-25 +70 °C
Pressure range	0 50 bar
Materials	
Sensor housingLight guide	Stainless steel
 Eight guide Packing 	Quartz glass Graphite/PTFE
	Stainless steel
Power supply	DC 24 V, -25 +30 %
Max. current supply	40 mA
Output	O. C. pnp transistor, short-circuit proof, current, voltage and power limitation
Switching current ($T_u = 70 \ ^\circ C$)	0.5 A
Electrical connection	
PVC cable	3 x 0.14 mm ²
Connector	4-pin series 712, M12
Ingress protection	
With connector	IP 65 per EN 60529
With cable	IP 66 per EN 60529

Electrical connection diagram



Model overview

Process connection	Switching direction	Electr. connection	Cable length	Connector/ cable	Material	Order no.
M16 x 1.5	SE	Connector	-	M12	Stainless steel 1.4571	100256
	SA	Connector	-	M12	Stainless steel 1.4571	100255
	SE	Cable	3 m	PVC	Stainless steel 1.4571	500224
	SA	Cable	3 m	PVC	Stainless steel 1.4571	500222
G 1/2"	SE	Connector	-	M12	Stainless steel 1.4571	100259
	SA	Connector	-	M12	Stainless steel 1.4571	100258
	SE	Cable	3 m	PVC	Stainless steel 1.4571	500233
	SA	Cable	3 m	PVC	Stainless steel 1.4571	500231
NPT 1/2"	SE	Connector	-	M12	Stainless steel 1.4571	on request
	SA	Connector	-	M12	Stainless steel 1.4571	100257
	SE	Cable	3 m	PVC	Stainless steel 1.4571	500229
	SA	Cable	3 m	PVC	Stainless steel 1.4571	500227

SE = immersing when switching (normally open on rising level)

SA = emerging when switching (normally closed on rising level)

Ordering information

To order the described product the order number (if available) is sufficient.

Alternatively:

OLS-C20 / Process connection / Switching direction / Electrical connection

© 2014 KSR KUEBLER Niveau-Messtechnik AG, all rights reserved. The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

KSR data sheet OLS-C20 · 08/2014

Page 3 of 3



KSR KUEBLER Niveau-Messtechnik AG Heinrich-Kuebler-Platz 1 69439 Zwingenberg/Germany Tel. +49 6262 87-0 Fax +49 6263 8799 info@ksr-kuebler.com www.ksr-kuebler.com