

# Capacitive limit switch

## LCL1



- Limit switch for bulk solids
- Device with rod probe
- Complete unit consisting of the probe and electronic insert
- Integrated active build-up compensation: exact switch point, even with strong build-up
- Mechanically rugged: no wearing parts, long operating life, maintenance-free



#### **Function**

The capacitive limit switch is designed for limit detection of light bulk solids, e. g. grain products, flour, milk powder, animal feed, cement, chalk or plaster. Versions:

- Device with 140 mm (5.5 inch) rod probe, for bulk solids
- · Relay output (potential-free change-over contact) with AC or DC connection
- PNP output with 3-wire DC connection

### Connection

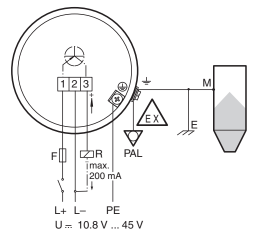
Connection type E5, 3-wire DC connection (example)

3-wire DC connection

- F: Fine-wire fuse, 500 mA
- R: connected load, e. g. PLC, DCS, relay
- M: Connection to ground, silo or metal parts silo
- E: Grounding

The LCL is protected against reverse polarity. In case of mixing up the connections, the green LED does not illuminate "ready to operate".

PE-connection and PAL-connection for LCL1 are unnecessary.



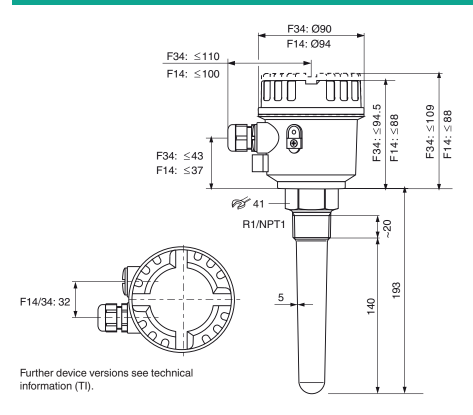
Other connection types see section electrical connection.

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

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### **Dimensions**



#### **Technical Data**

General specifications		
Measuring method		A metal plate at the end of the probe, within the insulation, and the surroundings (e.g. the silo walls) combine to form the two electrodes of a capacitor. If the probe is covered or free of material, then the capacitance changes and the LCL switches.
Equipment architecture		The measuring system consists of: - the device - a supply point - the connected control systems, switching units, signalling systems (e. g. lamps, horns, PCS, PLC, etc.)
Construction type		device with rod probe
Operating mode		MAX = maximum safety: The device switches if the probe is covered or if the supply voltage is disconnected in a safety-oriented manner (signal on alarm). example application: overspill protection MIN = minimum safety: The device switches if the probe is uncovered or if the supply voltage is disconnected in a safetyoriented manner (signal on alarm). example application: dry-running protection
Series		LCL1
Supply		
Rated voltage	Ur	electrical connection E5: 10.8 45 V DC, short-term pulse on 55 V DC electrical connection WA: 20 235 V AC, 50/60 Hz or 20 55 V DC
Current consumption		electrical connection E5: max. 30 mA, reverse-polarity-proof electrical connection WA: max. 130 mA
Electrical specifications		
Surge protection		overvoltage category III
Input		

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Technical Data		
Measured variable		limit level (limit value)
Measurement range		dielectric constant ≥ 1.6
Output		
Switch-on delay	t <sub>on</sub>	correct switching after max. 1.5 s
Output signal		connection E5: switching PNP, $I_{max} = 200 \text{ mA}$ - overload and short circuit protection - residual voltage at transistor at $I_{max} < 2.9 \text{ V}$ connection WA: contact change-over, potential-free - $U_{max} = 253 \text{ V}$ - $I_{max} = 4.4 \text{ (AC)}$ - $P_{max} = 1000 \text{ VA}$ , $\cos \varphi = 1$ , $P_{max} = 500 \text{ VA}$ , $\cos \varphi > 0.7$
Signal on alarm		connection E5: < 100 μA connection WA: relay de-energized
Directive conformity		, ,
Electromagnetic compatibility		
Directive 2014/30/EU		EN 61326-1:2006, EN 61326-2-3:2006
Low voltage		
Directive 2014/35/EU		EN 61010-1:2010
Conformity		
Electromagnetic compatibility		NE 21
Degree of protection		IEC 60529:2001
Vibration resistance		EN 60068-2-64
Climate class		EN 60068, part 2-38 (test Z/AD)
Measurement accuracy		
Reference operating conditions		vessel type: plastic vessel, ambient temperature: 73 °F (23 °C, 296 K), medium temperature: 73 °F (23 °C, 296 K) medium pressure $p_e$ : 0 bar, medium: dielectric constant = 2.6, conductivity: < 1 $\mu$ S sensitivity setting: C
Hysteresis		horizontal 4 mm (0.16 inch), vertical 7 mm (0.28 inch)
Long-term drift		horizontal 3 mm (0.12 inch), vertical 6 mm (0.24 inch)
Influence of medium temperature		depending on the filling material
Switching time		approx. 0.5 s when covering and uncovering the sensor
Operating conditions		
Installation conditions		
Installation position		any position
Mounting location		The capacitive limit switch can be installed in silos made of different materials (e. g. metal, plastic, concrete).
Process conditions		
Process temperature		-40 130 °C (-40 266 °F) -40 80 °C (-40 176 °F) (Dust-Ex version)
Medium pressure limits		-1 25 bar
State of aggregation		solids
Solid contents		≤ Ø 30 mm
Bulk density		≤ 200 g/l
Ambient conditions		
Ambient temperature		-40 80 °C (-40 176 °F) -40 60 °C (-40 140 °F) (Dust-Ex version)
Storage temperature		-40 80 °C (-40 176 °F)
Shock resistance		device with F34 housing: 7 J
Vibration resistance		$a(RMS) = 50 \text{ m/s}^2$ , $ASD = 1.25 \text{ (m/s}^2)^2/Hz$ , $f = 5 \text{ to } 2000 \text{ Hz}$ , $t = 3 \text{ x } 2 \text{ h}$
Mechanical specifications		
Degree of protection		IP66, NEMA 4
Connection		gland M20 thread G1/2, NPT1/2
Material		F14 housing: polyester PBT-FR F34 housing F34: aluminum Probe: PPS GF40
Dimensions		max. Ø94 mm (3.7 inch), length 391 mm (15.4 inch)

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Technical Data	
Process connection	thread R1 acc. to EN 10226, BSPT, adapter for R1-1/2 and G1-1/2 see accessories thread NPT1 to ANSI B 1.20.1, adapter for NPT1-1/4 see accessories
Data for application in connection with hazardous	areas
EU-type examination certificate	see instruction manuals (SI)
Directive conformity	
Directive 2014/34/EU	EN 60079-0:2012+A11:2013, EN 60079-11:2012, EN 60079-31:2009
General information	
Supplementary documentation	technical information (TI) manuals, brief instructions (BA, KA) instruction manuals (SI)
Supplementary information	Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.
Accessories	
Designation	<ul> <li>LCL-Z10 cover with sight glass for F14 housing</li> <li>LCL-Z11 adapter for R1-1/2, EN 10226</li> <li>LCL-Z12 adapter for G1-1/2, DIN ISO 228</li> <li>LCL-Z13 adapter for NPT1-1/4, steel</li> <li>LCL-Z15 adapter for NPT1-1/4, 1.4571</li> </ul>

# Type Code

This overview does not mark options which are mutually exclusive.

L	C L 1 – (1) K	-	(2)	(3)	(4)	-	(5)
LCL	Device						
LCL	Capacitive limit switch						
1	Design						
1	Device with rod probe						
(1)	Process connection						
Threads							
N3	NPT1, ANSI, PPS						
R3	R1, EN 10226, PPS						
K	Probe length						
K	140 mm						
(2)	Housing						
C H	Polyester housing F14, IP66, NEMA 4, thread NPT1/2						
H	Aluminium housing F34, IP66, NEMA 4X, thread NPT1/2						
J	Aluminium housing F34, IP66, NEMA 4X, thread G1/2 Aluminium housing F34, IP66, NEMA 4X, cable gland M20						
P	Polyester housing F14, IP66, NEMA 4, cable gland M20						
Q	Polyester housing F14, IP66, NEMA 4, thread G1/2A						
(3)	Electrical connection						
E5	3-wire, PNP, 10,8 V DC to 45 V DC						
VVA	WA Relay, potential-free change-over contact, 20 AC to 253 V AC, 20 V DC to 55 V DC						
(4)	Additional equipment						
N	without additional equipment						
D	Cover with sight glass						
(5)	Approval						
NA	Version for non-explosion-hazardous area						
CS	CSA, DIP CI.II, Gr.E-G, CI.III						
CG	CSA General Purpose						
EX	ATEX II 1/3 D Ex ta/tc IIIC T105°C Da/Dc						
FS	FM, DIP CI.II,III, Gr.E-G, T5						

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

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<ul> <li>Electronic insert E5 3-wire DC connection</li> <li>E: fine-wire fuse, 500 mA</li> <li>F: connection to ground, silo or metal parts ailo</li> <li>E: grounding</li> <li>De LCL is protected against reverse polarity. In case of mixing up the connections, the green LED does not interimente "ready to operate".</li> <li>De connection and PAL-connection for LCL 1 are unnecessary.</li> <li>Electronic insert WA</li> <li>AC/DC connection with relay output</li> <li>F: fine-wire fuse, 500 mA</li> <li>M: connection to ground, silo or metal parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>E: grounding</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>De connection and PAL-connection for the relay contact, dependent parts ailo.</li> <li>De connection and PAL-connection for the relay contact parts ailo.</li> <li>De connection and PAL-connection f</li></ul>	Connection		
<ul> <li>R: connected load, e. g. PLC, DCS, relay</li> <li>M: connection to ground, silo or metal parts silo</li> <li>E: grounding</li> <li>The LCL is protected against reverse polarity. In case of mixing up the connections, the green LED does not illuminate "ready to operate".</li> <li>PE-connection and PAL-connection for LCL1 are unnecessary.</li> <li>Electronic insert WA</li> <li>AC/DC connection with relay output</li> <li>F1: fine-wire fuse for the protection of the relay contact, dependent on the connected load</li> <li>F2: fine-wire fuse, 500 mA</li> <li>M: connection to ground, silo or metal parts silo</li> <li>E: grounding</li> <li>PE-connection and PAL-connection for LCL1 are unnecessary.</li> <li>Electronic insert WA</li> </ul>	Electronic insert E5	3-wire DC connection	
Electronic insert WA AC/DC connection with relay output F1: fine-wire fuse for the protection of the relay contact, dependent on the connected load F2: fine-wire fuse, 500 mA M: connection to ground, silo or metal parts silo E: grounding PE-connection and PAL-connection for LCL1 are unnecessary. Electronic insert WA AC/DC connection to ground, silo or metal parts silo E: grounding PE-connection and PAL-connection for LCL1 are unnecessary. AC/DC connection for LCL1 are unnecessary. AC/DC CONNECES FOR ACCONNECES FOR AC		<ul> <li>R: connected load, e. g. PLC, DCS, relay</li> <li>M: connection to ground, silo or metal parts silo</li> <li>E: grounding</li> <li>The LCL is protected against reverse polarity. In case of mixing up the connections, the green LED does not</li> </ul>	
Electronic insert WA       AC/DC connection with relay output         F1: fine-wire fuse for the protection of the relay contact, dependent on the connected load       F2: fine-wire fuse, 500 mA         M: connection to ground, silo or metal parts silo       E: grounding         PE-connection and PAL-connection for LCL1 are unnecessary.       F2: fine-wire fuse, 500 mA         M: connection to ground, silo or metal parts silo       E: grounding         PE-connection and PAL-connection for LCL1 are unnecessary.       F2: fine-wire fuse, 500 mA         M: connection start silo       F2: fine-wire fuse, 500 mA         M: connection to ground, silo or metal parts silo       F2: grounding         PE-connection and PAL-connection for LCL1 are unnecessary.       F2: fine-wire fuse, 500 mA         M: double difference		PE-connection and PAL-connection for	F R !max. 200 mA 
the relay contact, dependent on the connected load F2: fine-wire fuse, 500 mA M: connection to ground, silo or metal parts silo E: grounding PE-connection and PAL-connection for LCL1 are unnecessary.	Electronic insert WA	AC/DC connection with relay output	U= 10.8 V 45 V
		the relay contact, dependent on the connected load F2: fine-wire fuse, 500 mA M: connection to ground, silo or metal parts silo E: grounding PE-connection and PAL-connection for	$\begin{array}{c} \hline \\ F1 \\ \hline \\ U^{-} $

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