

Overview



Pointek CLS200 (standard version) is a versatile inverse frequency shift capacitance level and material detection switch with optional rod/cable choices and configurable output. CLS200 is ideal for detection of liquids, solids, slurries, foam, and interfaces and has the ability to tune out buildup on the probe.

Benefits

- Potted construction protects signal circuit from shock, vibration, humidity, and/or condensation
- High chemical resistance
- Level detection independent of tank or pipe earth reference
- Insensitive to product buildup due to high frequency oscillation
- 3 LED indicators for sensor status, output status, and power
- Suitable for API 2350

Application

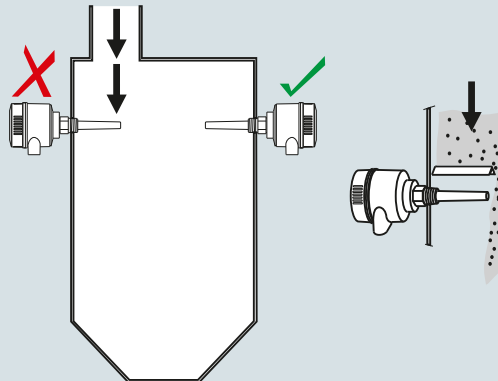
Pointek CLS200 standard version has 3 LED indicators with basic relay and solid-state switch alarms. Universal switch for solids/liquids and interface.

The power supply is galvanically isolated and accepts a wide range of voltages (12 to 250 V AC/DC). When used with thermal isolator, the stainless steel and PPS (PVDF optional) materials used in the probe construction provide a temperature rating up to 125 °C (257 °F) on the process wetted portion of the probe. The switch responds to any material with a dielectric constant of 1.5 or more by detecting a change in oscillating frequency, and it can be set to detect before contact or on contact with the probe. The CLS200 operates independently of the tank wall or pipe so it does not require an external reference electrode for level detection in a non-conductive vessel such as concrete or plastic (EMC regulations applicable in some regions).

- Key Applications: liquids, slurries, powders, granules, pressurized applications, hazardous areas

Configuration

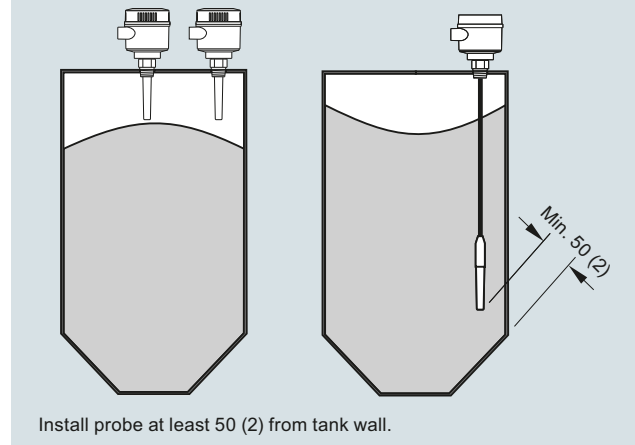
Installation



Keep unit out of path of falling material, or protect probe from falling material.



Avoid areas where material build up occurs.



Install probe at least 50 (2) from tank wall.

Pointek CLS200 installation, dimensions in mm (inch)

Level measurement

Point level measurement

RF Capacitance switches

Pointek CLS200 - Standard

Technical specifications

Mode of operation		Design
Measuring principle	Inverse frequency shift capacitive level detection	Material • Enclosure • Optional thermal isolator
Input		316L stainless steel Epoxy-coated aluminum with gasket
Measured variable	Change in picoFarad (pF)	Removable terminal block, max. 2.5mm ²
Output		Degree of protection IP65/Type 4/NEMA 4 (optional IP68)
Output signal	1 SPDT Form C relay	Cable inlet 2 x M20 x 1.5 thread (option: 2 x ½" NPT conduit entry including 1 plugged entry)
• Relay output	• 30 V DC	
- Max. contact voltage	• 250 V AC	
- Max. contact current	• 5 A DC	
- Max. switching capacity	• 8 A AC	
	150 W DC	
	2 000 VA AC	
	1 ... 60 s	
• Solid-state output	Galvanically isolated	Power supply 12 ... 250 V AC/DC, 0 ... 60 Hz max. 2 W
- Output	Against reversed polarity (bipolar)	
- Protection	• 30 V DC	
- Max. switching voltage	• 30 V peak AC	
- Max. load current	82 mA	Certificates and approvals
- Voltage drop	< 1 V, typical at 50 mA	General Purpose CSA, FM, CE, RCM
- Time delay (pre or post switching)	1 ... 60 s	Dust Ignition Proof ATEX II ½ D T100 °C
Rated operating conditions¹⁾		Flameproof Enclosure With IS Probe ATEX II 1 G EEx d[ia] IIC T6 ... T4 ATEX II ½ D T100 °C
Installation conditions	Indoor/outdoor	Dust Ignition Proof with IS Probe CSA/FM Class II, Div. 1, Groups E, F, G CSA/FM Class III T4
• Location		Explosion Proof Enclosure With IS Probe CSA/FM Class I, Div. 1, Groups A, B, C, D CSA/FM Class II, Div. 1, Groups E, F, G CSA/FM Class III T4
Ambient conditions		Marine Lloyds Register of Shipping, Categories ENV1, ENV2, and ENV5
• Ambient temperature	-40 ... +85 °C (-40 ... +185 °F) ²⁾	Overfill Protection WHG (Germany) VLAREM II
• Storage temperature	-40 ... +85 °C (-40 ... +185 °F)	
• Installation category	II	
• Pollution degree	4	
Medium conditions	Liquids, bulk solids, slurries and interfaces	Others Pattern Approval (China), SIL
• Relative dielectric constant ϵ_r	Min. 1.5	
• Process temperature	-40 ... +85 °C (-40 ... +185 °F) ²⁾	
- Without thermal isolator	-40 ... +125 °C (-40 ... +257 °F)	
- With thermal isolator	-1 ... +25 bar g (-14.6 ... +365 psi g) (nominal)	
• Process pressure (rod version)	-1 ... +10 bar g (-14.6 ... +150 psi g) (nominal)	
• Process pressure (cable version) ³⁾	-1 ... +10 bar g (-14.6 ... +150 psi g) (nominal)	
• Process pressure (sliding coupling version)		
Electromagnetic compatibility		
	To comply with CE EMC regulations (where applicable); the CLS200 should be installed per the instruction manual.	

¹⁾ When operation is in areas classified as hazardous, observe restrictions according to relevant certificate. See also Pressure/Temperature curves on page 5/34.

²⁾ Thermal isolator is used if process connection temperature exceeds 85 °C (185 °F)

³⁾ Pressure rating of process seal is temperature dependent.
See Pressure/Temperature curves on page 5/34.

Technical specifications (continued)**Design: Probe**

	Rod version	Sanitary version	Cable version	Sliding Coupling version
Max. length	5 500 mm (216.53 inch)	5 500 mm (216.53 inch)	<ul style="list-style-type: none"> • 30 000 mm (1 181.1 inch) liquids and slurries • 5 000 mm (196.85 inch) solids (under loads) 	5 500 mm (216.53 inch)
Process connection	R $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]	1 $\frac{1}{2}$ ", 2" sanitary fitting clamp 316L stainless steel	R $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]	R $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]
	$\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " NPT [(Taper), ANSI/ASME B1.20.1]		$\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " NPT [(Taper), ANSI/ASME B1.20.1]	$\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " NPT [(Taper), ANSI/ASME B1.20.1]
	G $\frac{3}{4}$ ", 1", 1 $\frac{1}{2}$ " [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]		G $\frac{3}{4}$ ", 1", 1 $\frac{1}{2}$ " [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]	G $\frac{3}{4}$ ", 1", 1 $\frac{1}{2}$ " [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]
	316L stainless steel ASME/EN flange		316L stainless steel ASME/EN flange	
Extension material	316L stainless steel optional PFA coated ¹⁾	316L stainless steel	Fluoroethylene propylene (FEP) cable with stainless steel core	316L stainless steel
Sensor wetted parts	PPS (optional PVDF)	PPS (optional PVDF)	PPS (optional PVDF)	PPS (optional PVDF)
O-ring seal material	FKM (optional FFKM) ²⁾	FKM (optional FFKM) ²⁾	FKM (optional FFKM) ²⁾	FKM (optional FFKM) ²⁾
Thermal isolator ³⁾	Optional	Optional	Optional	Optional
Extension	User selected length	User selected length	Cable extension	User selected length

¹⁾ PFA coating (7ML5634 and 7ML5644) has 120 micron thickness

²⁾ For caustic materials, consult a local sales person for alternative O-rings. For more information, please visit http://www.automation.siemens.com/aspa_app.

³⁾ Thermal isolator is used if process connection temperature exceeds 85 °C (185 °F)

Level measurement

Point level measurement
RF Capacitance switches

Pointek CLS200 - Standard

Selection and ordering data	Article No.	Article No.
Pointek CLS200 RF Capacitance point level switch, rod design Detects level and interface in liquids, solids, slurries, and foam. Adjustable, 5.5 m (18.04 ft), insertion, adaptable sensitivity, with the ability to tune out build-up on probe. ↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.	7ML5630- 0	7ML5630- 0
Process connection Threaded, 316L stainless steel ¾" NPT [(Taper), ANSI/ASME B1.20.1] 1" NPT [(Taper), ANSI/ASME B1.20.1] 1¼" NPT [(Taper), ANSI/ASME B1.20.1] 1½" NPT [(Taper), ANSI/ASME B1.20.1] R ¾" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203] R 1" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203] R 1½" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203] G ¾" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202] G 1" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202] G 1½" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202] JIS B 0202]	0 A 0 B 0 C 0 D 1 A 1 B 1 C 1 D 3 A 3 B 3 C 3 D 5 A 5 B 5 C 5 D 5 E 5 F 5 G 5 H 5 J 5 K 5 L 5 M 5 N 5 P 5 Q	M N P Q R S 0 1 2 3 0 1 0 1 C D E F G H J K A B C D
Welded flange, 316L stainless steel, raised face 1" ASME, 150 lb 1" ASME, 300 lb 1" ASME, 600 lb 1½" ASME, 150 lb 1½" ASME, 300 lb 1½" ASME, 600 lb 2" ASME, 150 lb 2" ASME, 300 lb 2" ASME, 600 lb 3" ASME, 150 lb 3" ASME, 300 lb 3" ASME, 600 lb 4" ASME, 150 lb 4" ASME, 300 lb 4" ASME, 600 lb		
Welded flange, 316L stainless steel, Type A flat faced DN 25, PN 16 DN 25, PN 40 DN 40, PN 16 DN 40, PN 40 DN 50, PN 16 DN 50, PN 40 DN 80, PN 16 DN 80, PN 40 DN 100, PN 16 DN 100, PN 40 (Note: Flange bolting patterns and facings dimensionally correspond to the applicable ASME B16.5 or EN 1092-1 standard.)	6 A 6 B 6 C 6 D 6 E 6 F 6 G 6 H 6 J 6 K	A B C D E F G H J K
Probe length (length from flange face) (threaded lengths include process thread) Note: No Y01 needed in Order code for standard lengths		
Compact [threaded 120 mm (4.72 inch), Flanged 98 mm (3.86 inch)] Extended rod, 250 mm (9.84 inch) Extended rod, 350 mm (13.78 inch) Extended rod, 500 mm (19.69 inch) Extended rod, 750 mm (29.53 inch) Extended rod, 1 000 mm (39.37 inch) Extended rod, 1 250 mm (49.21 inch) Extended rod, 1 350 mm (53.15 inch) Extended rod, 1 500 mm (59.06 inch) Extended rod, 1 750 mm (68.90 inch) Extended rod, 2 000 mm (78.74 inch)		
Pointek CLS200 RF Capacitance point level switch, rod design Detects level and interface in liquids, solids, slurries, and foam. Adjustable, 5.5 m (18.04 ft), insertion, adaptable sensitivity, with the ability to tune out build-up on probe.		
Add Order code Y01 and plain text: "Insertion length ... mm"		
Extended rod, 210 ... 1 000 mm (8.27 ... 39.37 inch) Extended rod, 1 001 ... 2 000 mm (39.41 ... 78.74 inch) Extended rod, 2 001 ... 3 000 mm (78.78 ... 118.11 inch) Extended rod, 3 001 ... 4 000 mm (118.15 ... 157.48 inch) Extended rod, 4 001 ... 5 000 mm (157.52 ... 196.85 inch) Extended rod, 5 001 ... 5 500 mm (196.89 ... 216.53 inch)		
Thermal isolator Without thermal isolator With thermal isolator [for process connection temperatures over 85 °C (185 °F)]	0 1	
Remote mount electronics and mounting bracket With 2 m (79 inch) of cable ¹⁾ With 5 m (197 inch) of cable ¹⁾ Wetted seals FKM FFKM [for process temperatures above -20 °C (-4 °F)]	2 3 0 1	
Probe material 316L stainless steel with PPS probe body 316L stainless steel with PVDF probe body	0 1	
Approvals Dust Ignition Proof:CE, RCM, ATEX II 1/2 D T100 °C Flameproof Enclosure with IS Probe: CE, RCM, ATEX II 1 G EEx d[ia] IIC T6 ... T4, ATEX II 1/2 D T100 °C Flameproof Enclosure with IS Probe, with WHG approval: CE, RCM, ATEX II 1/2 G EEx d[ia] IIC T6 ... T4, ATEX II 1/2 D T100 °C Dust Ignition Proof with IS Probe: CSA/FM Class II, Div. 1, Groups E, F, G, CSA/FM Class III T4 Explosion Proof Enclosure with IS Probe:CSA/FM Class I, Div. 1, Groups A, B, C, D, CSA/FM Class II, Div. 1, Groups E, F, G, CSA/FM Class III T4 General Purpose (CSA, FM) General Purpose (CE, RCM) General Purpose (CSA, FM, CE, RCM) with WHG approval	C D E F G H J K	
Enclosure and lid Aluminum epoxy coated 2 x ½" NPT via adapter - cable inlet, IP65 2 x M20 x 1.5 cable inlet, IP65 2 x ½" NPT via adapter - cable inlet, IP68 2 x M20 x 1.5 cable inlet IP68	A B C D E F G H J K	

¹⁾ Barrier or Intrinsically Safe power supply required for Intrinsically Safe protection.

²⁾ Available with Approval options F, G, and H.

Selection and ordering data**Order code****Article No.*****Further designs***

Please add "-Z" to Article No.
and specify Order code(s).

Total insertion length: enter the total insertion length
in plain text description

Stainless steel tag [70 x 13 mm (2.75 x 0.5 inch)]:
Measuring-point number/identification
(max. 27 characters) specify in plain text

Manufacturer's test certificate: M to DIN 55350,
Part 18 and ISO 9000

Material inspection Certificate Type 3.1 per
EN 10204

SIL/IEC 61508 Declaration of Conformity
[SIL 2 (overspill)]

INMETRO¹⁾

Operating Instructions

All literature is available to download for free,
in a range of languages, at

<http://www.siemens.com/processinstrumentation/documentation>

Accessories

See page 4/41

¹⁾ Available only with Approvals options C, D, E.

**Pointek CLS200 RF Capacitance point level
switch, cable design**

Detects level and interface in liquids, solids, slurries,
and foam. Cable extension options to 30 m (98.43 ft),
adaptable sensitivity, with the ability to tune out
build-up on probe.

↗ Click on the Article No. for the online
configuration in the PIA Life Cycle Portal.

Process connection

Threaded, 316L stainless steel

¾" NPT [(Taper), ANSI/ASME B1.20.1]

↗ 7ML5631-
- - - - 0

0 A

1" NPT [(Taper), ANSI/ASME B1.20.1]

0 B

1¼" NPT [(Taper), ANSI/ASME B1.20.1]

0 C

1½" NPT [(Taper), ANSI/ASME B1.20.1]

0 D

R ¾" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]

1 A

R 1" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]

1 B

R 1½" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]

1 D

G ¾" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]

3 A

G 1" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]

3 B

G 1½" [(BSPP), EN ISO 228-1/PF (JIS-P),
JIS B 0202]

3 D

Welded flange, 316L stainless steel, raised face

5 A

1" ASME, 150 lb

5 B

1" ASME, 300 lb

5 C

1" ASME, 600 lb

5 D

1½" ASME, 150 lb

5 E

1½" ASME, 300 lb

5 F

1½" ASME, 600 lb

5 G

2" ASME, 150 lb

5 H

2" ASME, 300 lb

5 J

3" ASME, 150 lb

5 K

3" ASME, 300 lb

5 L

3" ASME, 600 lb

5 M

4" ASME, 150 lb

5 N

4" ASME, 300 lb

5 P

4" ASME, 600 lb

5 Q

**Welded flange, 316L stainless steel, Type A
flat faced**

6 A

DN 25, PN 16

6 B

DN 25, PN 40

6 C

DN 40, PN 16

6 D

DN 40, PN 40

6 E

DN 50, PN 16

6 F

DN 50, PN 40

6 G

DN 80, PN 16

6 H

DN 80, PN 40

6 I

DN 100, PN 16

6 J

DN 100, PN 40

6 K

(Note: Flange bolting patterns and facings
dimensionally correspond to the applicable
ASME B16.5 or EN 1092-1 standard.)

Level measurement

Point level measurement
RF Capacitance switches

Pointek CLS200 - Standard

Selection and ordering data	Article No.	Order code
Pointek CLS200 RF Capacitance point level switch, cable design	7ML5631- 	
Detects level and interface in liquids, solids, slurries, and foam. Cable extension options to 30 m (98.43 ft), adaptable sensitivity, with the ability to tune out build-up on probe.		
Probe length (length from flange face) (threaded lengths include process thread)		
Note: No Y01 needed in Order code for standard lengths		
Extended cable, 3 000 mm (118.11 inch), length can be determined by customer on assembly ¹⁾	A	
Extended cable, 6 000 mm (236.22 inch), length can be determined by customer on assembly ¹⁾	B	
Add Order code Y01 and plain text: "Insertion length ... mm"	C	
Extended cable, 500 ... 5 000 mm (19.69 ... 196.85 inch)	D	
Extended cable, 5 001 ... 10 000 mm (196.89 ... 393.70 inch)	E	
Extended cable, 10 001 ... 15 000 mm (393.74 ... 590.55 inch)	F	
Extended cable, 15 001 ... 20 000 mm (590.59 ... 787.4 inch)	G	
Extended cable, 20 001 ... 25 000 mm (787.44 ... 984.25 inch)	H	
Extended cable, 25 001 ... 30 000 mm (984.29 ... 1 181.1 inch)	I	
Thermal isolator	0	
Without thermal isolator	1	
With thermal isolator [for process connection temperatures over 85 °C (185 °F)]	2	
With 5 m (197 inch) of cable ²⁾	3	
Remote mount electronics and mounting bracket	0	
With 2 m (79 inch) of cable ²⁾	1	
With 5 m (197 inch) of cable ²⁾	2	
Wetted seals	0	
FKM and PTFE	1	
FFKM and PTFE [for process temperatures above -20 °C (-4 °F)]	C	
Probe material	0	
FEP jacketed cable with PPS probe body	1	
FEP jacketed cable with PVDF probe body	C	
Approvals	0	
Dust Ignition Proof: CE, RCM, ATEX II 1/2 D T100 °C	1	
Flameproof Enclosure with IS Probe: CE, RCM, ATEX II 1 G EEx d[ia] IIC T6 ... T4, ATEX II 1/2 D T100 °C	C	
Flameproof Enclosure with IS Probe, with WHG approval: CE, RCM, ATEX II 1/2 G EEx d[ia] IIC T6 ... T4, ATEX II 1/2 D T100 °C	D	
Dust Ignition Proof with IS Probe: CSA/FM Class II, Div. 1, Groups E, F, G, CSA/FM Class III T4	E	
Explosion Proof Enclosure with IS Probe: CSA/FM Class I, Div. 1, Groups A, B, C, D, CSA/FM Class II, Div. 1, Groups E, F, G, CSA/FM Class III T4	F	
General Purpose (CSA, FM)	G	
General Purpose (CE, RCM)	H	
General Purpose (CSA, FM, CE, RCM) with WHG approval	J	
General Purpose (CSA, FM, CE, RCM) with WHG approval	K	
Enclosure and lid	A	
Aluminum epoxy coated	B	
2 x ½" NPT via adapter - cable inlet, IP65	C	
2 x M20 x 1.5 cable inlet, IP65	D	
2 x ½" NPT via adapter - cable inlet, IP68		
2 x M20 x 1.5 cable inlet, IP68		

¹⁾ Sensor detached to allow customer to set desired cable length.

²⁾ Available with Approvals options F ... H.

Level measurement

Point level measurement RF Capacitance switches

Pointek CLS200 - Standard

Selection and ordering data

Article No.

Article No.

Pointek CLS200 RF Capacitance point level switch, sanitary rod design

Detects level and interface in liquids, solids, slurries, and foam. Adjustable, 5.5 m (18.04 ft), insertion, adaptable sensitivity, with the ability to tune out build-up on probe.

↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.

↗ 7ML5632-

- 0

7ML5632-

- 0

Process connection

Sanitary 316L stainless steel

1" sanitary fitting clamp

1½" sanitary fitting clamp

2" sanitary fitting clamp

2½" sanitary fitting clamp

3" sanitary fitting clamp

(Note: Sanitary connection dimensionally corresponds to the applicable ISO 2852 standard)

8 A

8 B

8 C

8 D

8 E

C

D

E

F

G

H

J

K

Probe length

(length from process connection face)

Note: No Y01 needed in Order code for standard lengths

Compact, 98 mm (3.86 inch)

Extended rod, 250 mm (9.84 inch)

Extended rod, 350 mm (13.78 inch)

Extended rod, 500 mm (19.69 inch)

Extended rod, 750 mm (29.53 inch)

Extended rod, 1 000 mm (39.37 inch)

Extended rod, 1 250 mm (49.21 inch)

Extended rod, 1 350 mm (53.15 inch)

Extended rod, 1 500 mm (59.06 inch)

Extended rod, 1 750 mm (68.90 inch)

Extended rod, 2 000 mm (78.74 inch)

A

B

C

D

E

F

G

H

J

K

L

A

B

C

D

Add Order code Y01 and plain text:

"Insertion length ... mm"

Extended rod, 110 ... 350 mm (4.3 ... 13.78 inch)

Extended rod, 351 ... 1 000 mm

(13.78 ... 39.37 inch)

Extended rod, 1 001 ... 2 000 mm

(39.41 ... 78.74 inch)

Extended rod, 2 001 ... 3 000 mm

(78.78 ... 118.11 inch)

Extended rod, 3 001 ... 4 000 mm

(118.15 ... 157.48 inch)

Extended rod, 4 001 ... 5 000 mm

(157.52 ... 196.85 inch)

Extended rod, 5 001 ... 5 500 mm

(196.89 ... 216.53 inch)

M

N

P

Q

R

S

T

0

1

A

B

C

D

Thermal isolator

Thermal isolator

With thermal isolator [for process connection temperatures over 85 °C (185 °F)]

0

1

Y01

Remote mount electronics and mounting bracket

Remote mount electronics and mounting bracket

Remote mount electronics with 5 m (197 inch) of cable

2

3

Y15

Wetted seals

FKM

FFKM

[for process temperatures above -20 °C (-4 °F)]

0

1

C11

Probe material

316L stainless steel with PPS probe body

316L stainless steel with PVDF probe body

0

1

C12

C20

E34

Further designs

Order code

Please add "-Z" to Article No. and specify Order code(s).

Total insertion length: enter the total insertion length in plain text description

Y01

Stainless steel tag [70 x 13 mm (2.75 x 0.5 inch)]: Measuring-point number/identification (max. 27 characters) specify in plain text

Y15

Manufacturer's test certificate: M to DIN 55350, Part 18 and ISO 9000

C11

Material inspection Certificate Type 3.1 per EN 10204

C12

SIL/IEC 61508 Declaration of Conformity [SIL 2 (overspill)]

C20

INMETRO¹)

E34

Operating Instructions

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Accessories

See page 4/41

¹) Available only with Approvals options C, D, E.

Level measurement

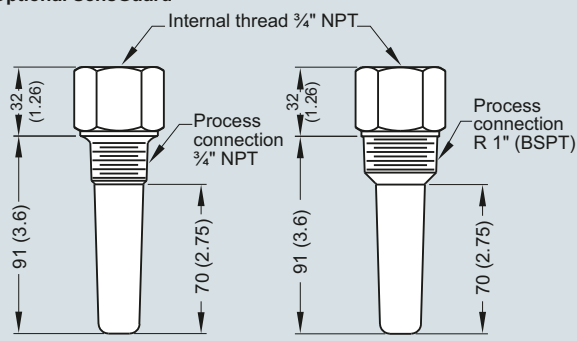
Point level measurement
RF Capacitance switches

Pointek CLS200 - Standard

Selection and ordering data	Article No.	Article No.
Pointek CLS200 RF Capacitance point level switch, sliding coupling design Detects level and interface in liquids, solids, slurries, and foam. Adjustable, 5.5 m (18.04 ft), insertion, adaptable sensitivity, with the ability to tune out build-up on probe. ↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.	7ML5633- 0 0 A 0 B 0 C 0 D 1 A 1 B 1 C 3 A 3 B 3 D C D E F G H J K L M N P Q R S 0 1 2 3 0 1 0 1	7ML5633- 0 C D E F G H J K A B C D Y01 Y15 C11 C12 C20 E34 See page 4/41
Process connection Threaded, 316L stainless steel ¾" NPT [(Taper), ANSI/ASME B1.20.1] 1" NPT [(Taper), ANSI/ASME B1.20.1] 1¼" NPT [(Taper), ANSI/ASME B1.20.1] 1½" NPT [(Taper), ANSI/ASME B1.20.1] R ¾" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203] R 1" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203] R 1½" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203] G ¾" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202] G 1" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202] G 1½" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]		
Probe length (length from flange face) (threaded lengths include process thread) Note: No Y01 needed in Order code for standard lengths Extended rod, 350 mm (13.78 inch) Extended rod, 500 mm (19.69 inch) Extended rod, 750 mm (29.53 inch) Extended rod, 1 000 mm (39.37 inch) Extended rod, 1 250 mm (49.21 inch) Extended rod, 1 350 mm (53.15 inch) Extended rod, 1 500 mm (59.06 inch) Extended rod, 1 750 mm (68.90 inch) Extended rod, 2 000 mm (78.74 inch)		
Add Order code Y01 and plain text: "Insertion length ... mm" Extended rod, 350 ... 1 000 mm (13.78 ... 39.37 inch) Extended rod, 1 001 ... 2 000 mm (39.41 ... 78.74 inch) Extended rod, 2 001 ... 3 000 mm (78.78 ... 118.11 inch) Extended rod, 3 001 ... 4 000 mm (118.15 ... 157.48 inch) Extended rod, 4 001 ... 5 000 mm (157.52 ... 196.85 inch) Extended rod, 5 001 ... 5 500 mm (196.89 ... 216.53 inch)		
Thermal isolator Without thermal isolator With thermal isolator [for process connection temperatures over 85 °C (185 °F)]	0 1	
Remote mount electronics and mounting bracket With 2 m (79 inch) of cable ¹⁾ With 5 m (197 inch) of cable ¹⁾	2 3	
Wetted seals FKM and PTFE FFKM and PTFE [for process temperatures above -20 °C (-4 °F)]	0 1	
Probe material 316L stainless steel with PPS probe body 316L stainless steel with PVDF probe body	0 1	
Further designs Please add "-Z" to Article No. and specify Order code(s).		Order code
Total insertion length: enter the total insertion length in plain text description		Y01
Stainless steel tag [70 x 13 mm (2.75 x 0.5 inch)]: Measuring-point number/identification (max. 27 characters) specify in plain text		Y15
Manufacturer's test certificate: M to DIN 55350, Part 18 and ISO 9000		C11
Material inspection Certificate Type 3.1 per EN 10204		C12
SIL/IEC 61508 Declaration of Conformity [SIL 2 (overspill)]		C20
INMETRO ¹⁾		E34
Operating Instructions All literature is available to download for free, in a range of languages, at http://www.siemens.com/processinstrumentation/documentation		
Accessories		See page 4/41
1) Available only with Approval options C, D, E.		

Options

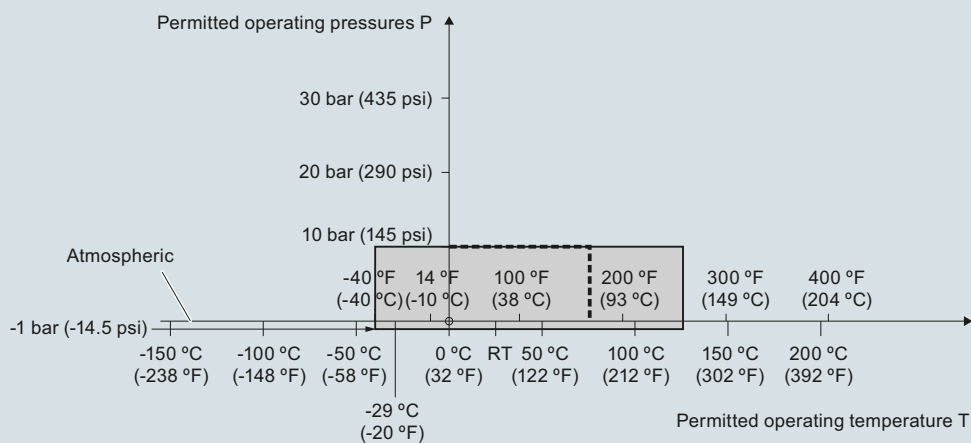
Optional SensGuard



Optional SensGuard, dimensions in mm (inch)

Characteristic curves

Pressure/temperature curve
CLS200 sliding coupling
threaded process connections
 (7ML5633 and 7ML5643)



----- Example:
 Permitted operating pressure = 10 bar (145 psi) at 75 °C

Pointek CLS200 process pressure/temperature derating curves (7ML5633 and 7ML5643)

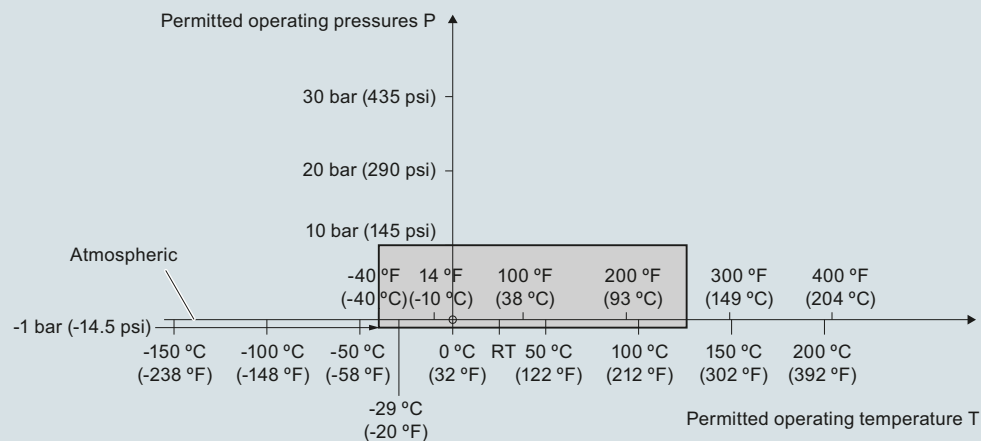
Level measurement

Point level measurement
RF Capacitance switches

Pointek CLS200 - Standard

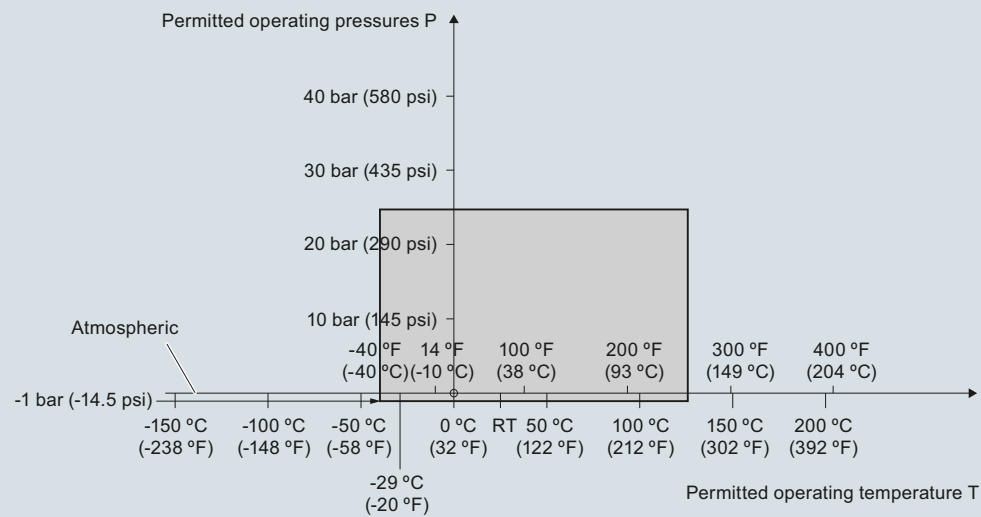
Characteristic curves (continued)

Pressure/temperature curve
CLS200 cable
Threaded process connections
 (7ML5631 and 7ML5641)



Pointek CLS200 process pressure/temperature derating curves (7ML5631 and 7ML5641)

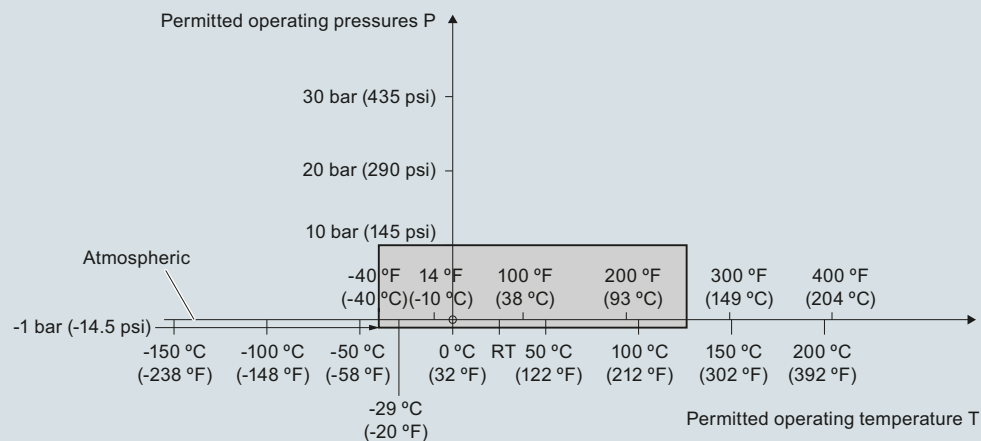
Pressure/temperature curve
CLS200 compact and extended rod
Threaded process connections
 (7ML5630 and 7ML5640)



Pointek CLS200 process pressure/temperature derating curves (7ML5630 or 7ML5640)

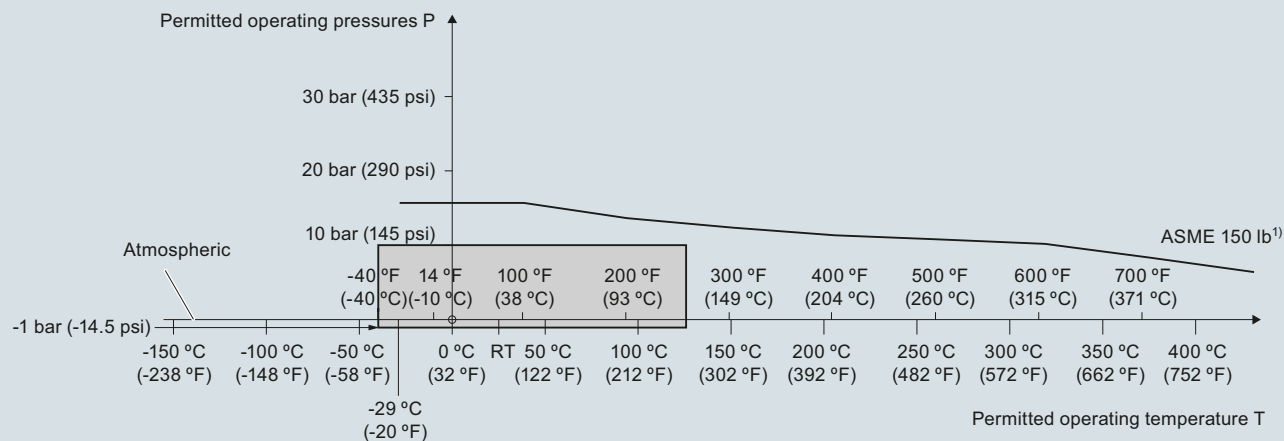
Characteristic curves (continued)

Pressure/temperature curve
CLS200 compact and extended sanitary type
Sanitary process connections
 (7ML5632 and 7ML5642)



Pointek CLS200 process pressure/temperature derating curves (7ML5632 and 7ML5642)

Pressure/temperature curve
CLS200, cable
ASME flanged process connections
 (7ML5631 and 7ML5641)



¹⁾ The curve denotes the minimum allowable flange class for the shaded area below.

Pointek CLS200 process pressure/temperature derating curves (7ML5631 and 7ML5641)

Level measurement

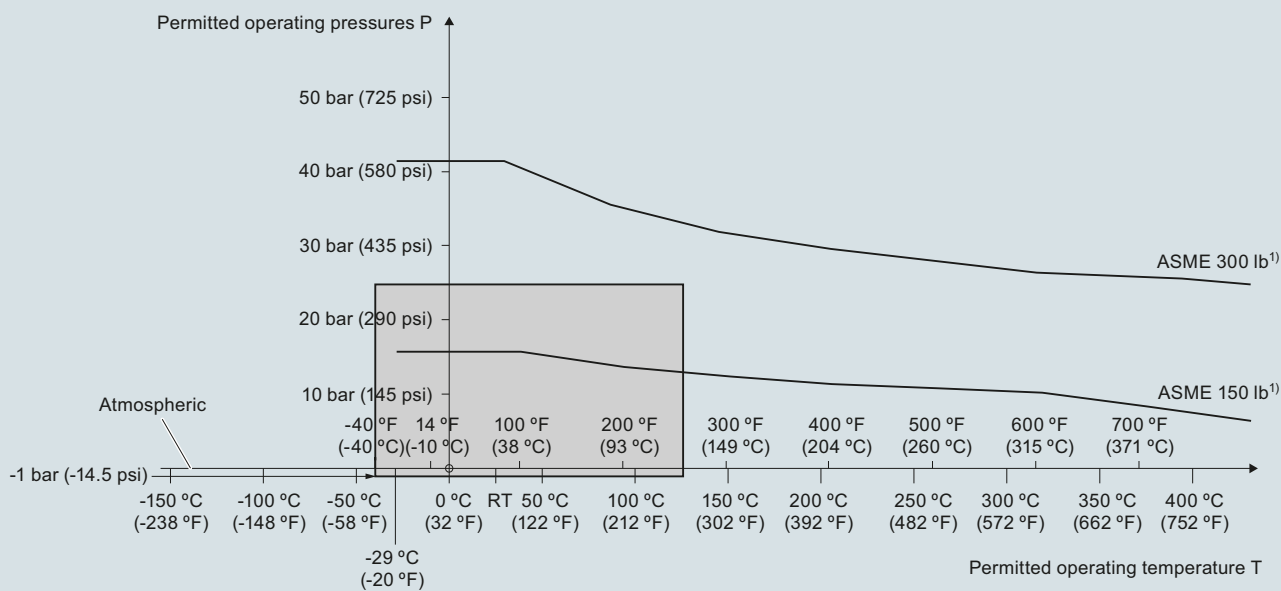
Point level measurement
RF Capacitance switches

Pointek CLS200 - Standard

Characteristic curves (continued)

Pressure/temperature curve

CLS200 compact and extended rod
ASME flanged process connections
(7ML5630 and 7ML5640)

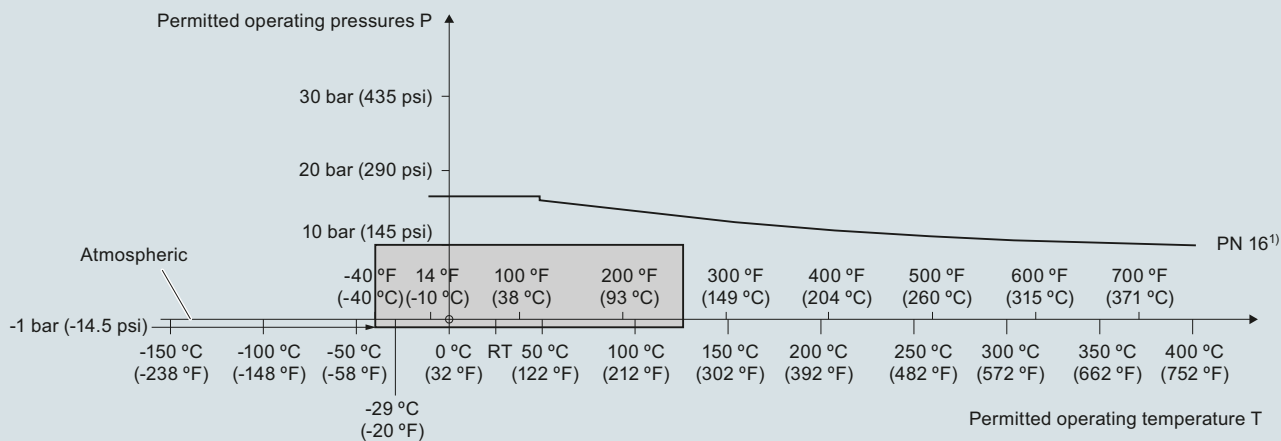


¹⁾ The curve denotes the minimum allowable flange class for the shaded area below.

Pointek CLS200 process pressure/temperature derating curves (7ML5630 and 7ML5640)

Pressure/temperature curve

CLS200 cable
EN flanged process connections
(7ML5631 and 7ML5641)

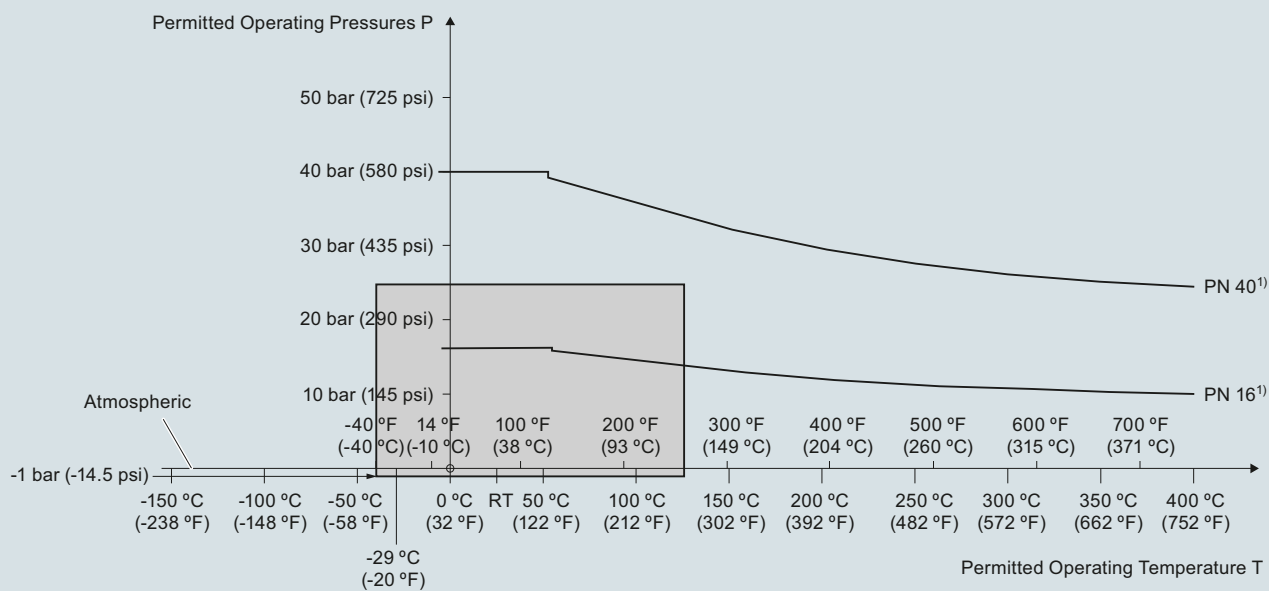


¹⁾ The curve denotes the minimum allowable flange class for the shaded area below.

Pointek CLS200 process pressure/temperature derating curves (7ML5631 and 7ML5641)

Characteristic curves (continued)

Pressure/Temperature Curve
CLS200 Compact and Extended Rod
EN Flanged Process Connections
(7ML5630 and 7ML5640)



¹⁾ The curve denotes the minimum allowable flange class for the shaded area below.

Pointek CLS200 process pressure/temperature derating curves (7ML5630 and 7ML5640)

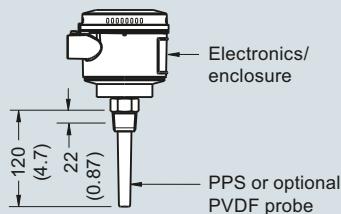
Level measurement

Point level measurement
RF Capacitance switches

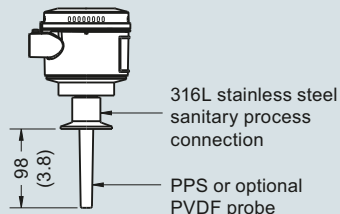
Pointek CLS200 - Standard

Dimensional drawings

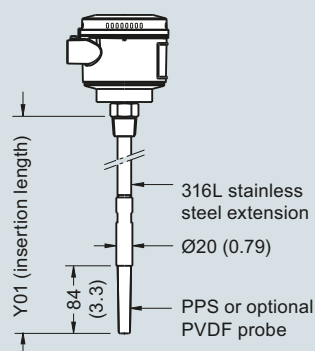
Compact version
Threaded
(7ML5630 and 7ML5640)



Sanitary compact version
Sanitary fitting
(7ML5632 and 7ML5642)

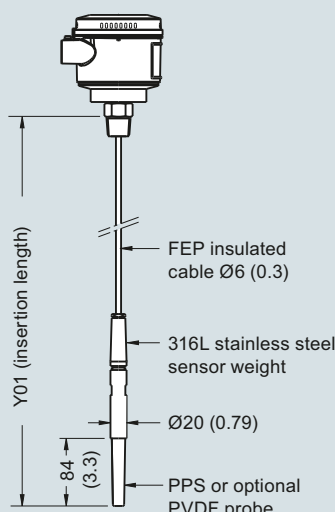


Extended rod version
Threaded
(7ML5630 and 7ML5640)



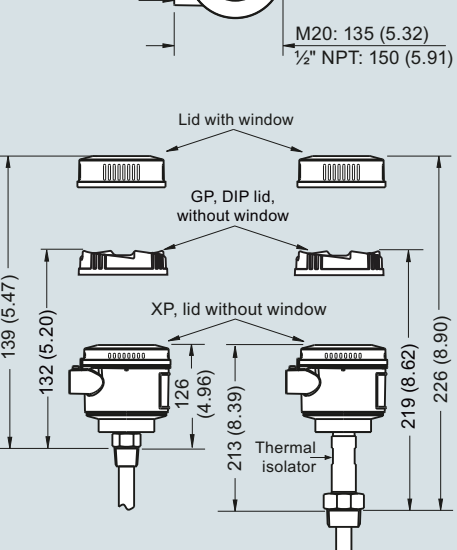
Min. insertion length = 200 (7.87)
Max. insertion length = 5 500 (216)

Extended cable version
Threaded
(7ML5631 and 7ML5641)

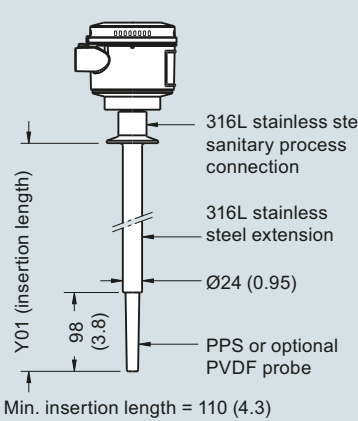


Min. insertion length = 500 (19.69)
Max. insertion length = 30 000 (1 181)
Applicable for liquids and solids applications. Cable can be shortened on site.

2 cable entries
1/2" NPT or
M20 x 1.5

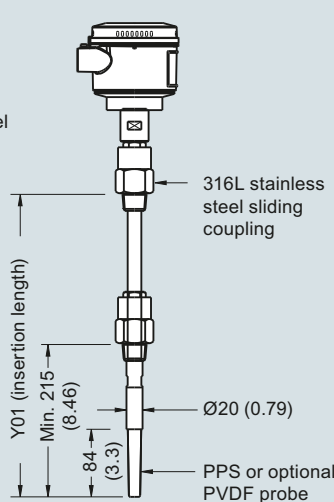


Sanitary extended version
Sanitary fitting
(7ML5632 and 7ML5642)



Min. insertion length = 110 (4.3)
Max. insertion length = 5 500 (216)

Sliding coupling version
Threaded
(7ML5633 and 7ML5643)

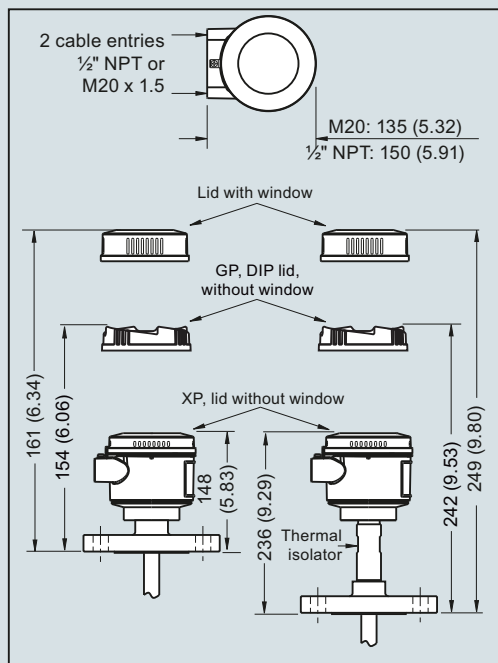
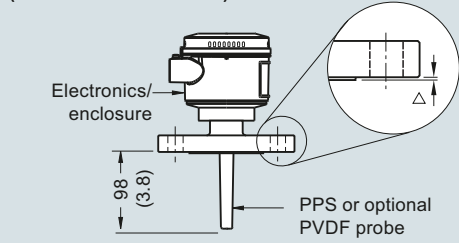


Min. insertion length = 350 (13.82)
Max. insertion length = 5 500 (216)

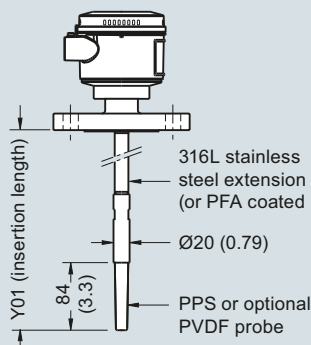
Pointek CLS200 threaded/sanitary process connection, dimensions in mm (inch)

Dimensional drawings (continued)

Compact version
Welded Flange (7ML5630 and 7ML5640)
Welded Flange, PFA coated
(7ML5634 and 7ML5644)

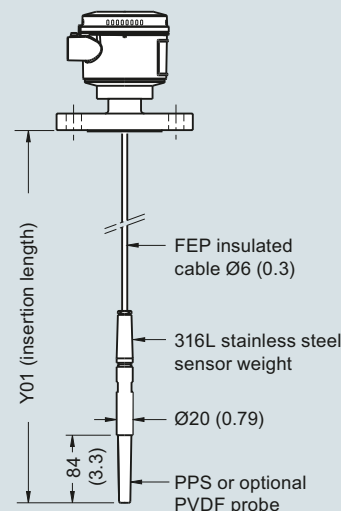


Extended rod version
Welded Flange (7ML5630 and 7ML5640)
Welded Flange, PFA coated
(7ML5634 and 7ML5644)



Min. insertion length = 200 (7.87)
 Max. insertion length = 5 500 (216)

Extended cable version
Welded Flange
(7ML5631 and 7ML5641)



Min. insertion length = 500 (19.69)
 Max. insertion length = 30 000 (1 181)
 Applicable for liquids and solids applications. Cable can be shortened on site.

Flange Facing (raised face)	
Flange Class	Facing thickness
△ ASME 150/300	2 (0.08)
△ ASME 600/900	7 (0.28)
△ PN16/40	2 (0.08)

Insertion length does not include any raised face/gasket face dimension
 (see Flange Facing Table above)

Pointek CLS200 flanged process connections, dimensions in mm (inch)

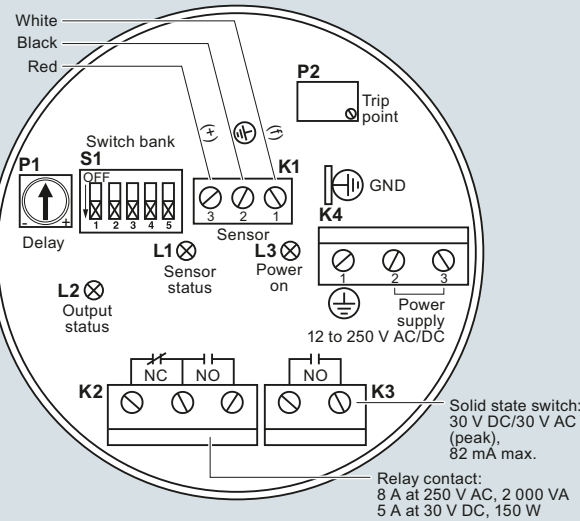
Level measurement

Point level measurement
RF Capacitance switches

Pointek CLS200 - Standard

Circuit diagrams

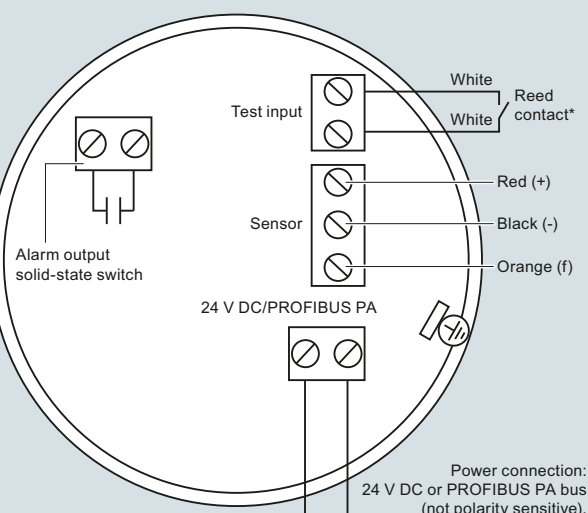
Wiring: Pointek CLS200 standard



Notes:

- Identification label is on underside of lid. Switch and potentiometer settings are for illustration purposes only (refer to operation/setup in manual).
- All field wiring must have insulation suitable for at least 250 V.
- Relay contact terminals are for use with equipment having no accessible live parts and wiring having insulation suitable for at least 250 V.
- Maximum working voltage between adjacent relay contacts shall be 250 V.
- Refer to the Instruction Manual or contact Siemens representative for detailed wiring information.

Wiring: Pointek CLS200 Digital



Notes:

Refer to the instruction manual or contact a Siemens representative for detailed wiring information.

***Magnet activated sensor Test**

A magnet can be used to test the sensor without opening the lid of the Pointek CLS200 Digital version. Bring the magnet close to the test area indicated on the enclosure. The sensor test starts and finishes automatically after 10 seconds.



Pointek CLS200 connections

Overview

Pointek CLS200 (digital version) is a versatile inverse frequency shift capacitance level and material detection switch with optional rod/cable choices and configurable output. CLS200 is ideal for detection of liquids, solids, slurries, foam, and interfaces and has the ability to tune out buildup on the probe. The digital version includes PROFIBUS PA, an LCD display, and advanced diagnostic features.

Benefits

- Potted construction protects signal circuit from shock, vibration, humidity, and/or condensation
- High chemical resistance
- Level detection independent of tank or pipe earth reference
- Insensitive to product buildup due to high frequency oscillation
- High sensitivity allows installation in a wide range of liquids, solids or slurry applications
- Integral LCD display allows for easy menu-driven setup
- PROFIBUS PA communication (SIMATIC PDM compatible)

Application

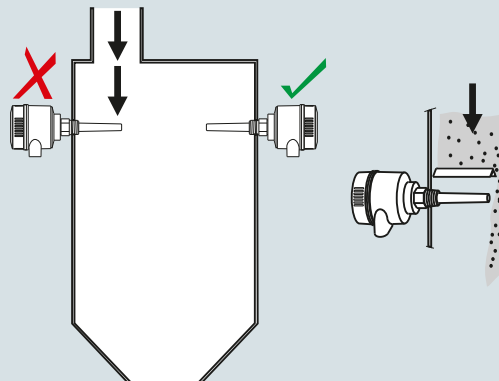
Pointek CLS200 digital version provides an integral LCD display for stand-alone use, and also provides PROFIBUS PA communication (Profile version 3.0, Class B) for connection to a network.

The power supply is galvanically isolated and accepts a wide range of voltages (12 to 30 V DC). When used with thermal isolator, the stainless steel and PPS (PVDF optional) materials used in the probe construction provide a temperature rating up to 125 °C (257 °F) on the process wetted portion of the probe. The switch responds to any material with a dielectric constant of 1.5 or more by detecting a change in oscillating frequency, and it can be set to detect before contact or on contact with the probe. The menu-driven setup allows precise control of the switch point signal damping and alarm functions.

When connected to the PROFIBUS network, advanced diagnostics and set up using SIMATIC PDM are possible.

The CLS200 operates independently of the tank wall or pipe so it does not require an external reference electrode for level detection in a non-conductive vessel such as concrete or plastic (EMC regulations applicable in some regions).

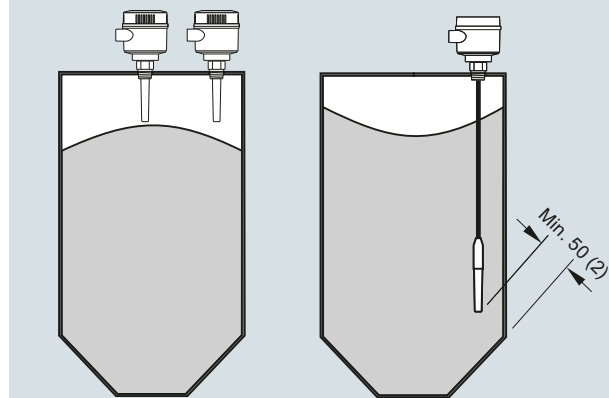
- Key Applications: liquids, slurries, powders, granules, pressurized applications, hazardous areas

Configuration**Installation**

Keep unit out of path of falling material, or protect probe from falling material.



Avoid areas where material build up occurs.



Install probe at least 50 (2) from tank wall.

Pointek CLS200 installation, dimensions in mm (inch)

Level measurement

Point level measurement
RF Capacitance switches

Pointek CLS200 - Digital

Technical specifications

Mode of operation		Power supply
Measuring principle	Inverse frequency shift capacitive level detection	Bus voltage Standard: 12 ... 30 V DC Intrinsically Safe: 12 ... 24 V DC
Input		Certificates and approvals
Measured variable	Change in picoFarad (pF)	General Purpose CSA, FM, CE, RCM
Output		Dust Ignition Proof ATEX II 1/2 D T100 °C
Output signal	Galvanically isolated	Dust Ignition Proof with IS Probe CSA/FM Class II, Div. 1, Groups E, F, G CSA/FM Class III T4
• Solid-state output	Against reversed polarity (bipolar)	Flameproof Enclosure with IS Probe ATEX II 1/2 G EEx d[ia] IIC T6 ... T4 ATEX II ½ D T100 °C
- Output	• 30 V (DC)	Explosion Proof with IS Probe CSA/FM Class I, Div. 1, Groups A, B, C, D CSA/FM Class II, Div. 1, Groups E, F, G CSA/FM Class III T4
- Protection	• 30 V peak (AC)	Intrinsically Safe ⁴⁾ ATEX II 1 G EEx ia IIC T6 ... T4 ATEX II ½ D IP6X T100 °C
- Max. switching voltage	82 mA	CSA/FM Class I, Div. 1, Groups A, B, C, D CSA/FM Class II, Div. 1, Groups E, F, G CSA/FM Class III T4
- Max. load current	< 1 V, typical at 50 mA	Non-incendive CSA/FM Class I, Div. 2, Groups A, B, C, D CSA/FM Class II, Div. 2, Groups F, G CSA/FM Class III T4 or T6
- Voltage drop	Programmable by user (0 ... 100 s)	Non-Sparking ATEX II 3 G Ex nA II T6 ... T4 ATEX II 2 D IP6X T100 °C
- Time delay (ON and/or OFF)	Min. or max.	Marine Lloyds Register of Shipping, Categories ENV1, ENV2, and ENV5
• Fail-safe mode	Removable terminal block	Others Pattern Approval (China)
• Connection		
Rated operating conditions¹⁾		Communication
Installation conditions	Indoor/outdoor	PROFIBUS PA (IEC 61158 CPF3 CP3/2) Bus physical layer: IEC 61158-2 MBP (IS) Device profile: PROFIBUS PA profile for Process Control Devices Version 3.0, Class B FISCO field device
• Location		
Ambient conditions		
• Ambient temperature	-40 ... +85 °C (-40 ... +185 °F) ²⁾	
• Storage temperature	-40 ... +85 °C (-40 ... +185 °F)	
• Installation category	II	
• Pollution degree	4	
Medium conditions	Liquids, bulk solids, slurries, and interfaces	
• Relative dielectric constant ϵ_r	Min. 1.5	
• Process temperature		
- Without thermal isolator	-40 ... +85 °C (-40 ... +185 °F) ²⁾	
- With thermal isolator	-40 ... +125 °C (-40 ... +257 °F)	
• Process pressure (rod version)	-1 ... +25 bar g (-14.6 ... +365 psi g) (nominal)	
• Process pressure (cable version) ³⁾	-1 ... +10 bar g (-14.6 ... +150 psi g) (nominal)	
• Process pressure (sliding coupling version)	-1 ... +10 bar g (-14.6 ... +150 psi g) (nominal)	
Design		
Material	Epoxy-coated aluminum with gasket	
• Enclosure	316L stainless steel	
• Optional thermal isolator		
Connection	Removable terminal block, max. 2.5 mm ²	
Degree of protection	IP65/Type 4/NEMA 4 (optional IP68)	
Cable inlet	2 x M20 x 1.5 thread (option: 2 x ½" NPT conduit entry including 1 plugged entry)	
Electromagnetic compatibility	To comply with CE EMC regulations (where applicable); the CLS200 should be installed per the instruction manual.	

¹⁾ When operation is in areas classified as hazardous, observe restrictions according to relevant certificate. See also Pressure/Temperature curves on page 5/36.

²⁾ Thermal isolator is used if process connection temperature exceeds 85 °C (185 °F)

³⁾ Pressure rating of process seal is temperature dependent.
See Pressure/Temperature curves on page 5/34.

⁴⁾ Barrier or Intrinsically Safe power supply required for Intrinsically Safe protection

Technical specifications (continued)**Design: Probe**

	Rod version	Sanitary version	Cable version	Sliding Coupling version
Max. length	5 500 mm (216.53 inch)	5 500 mm (216.53 inch)	<ul style="list-style-type: none"> • 30 000 mm (1 181.1 inch) liquids and slurries • 5 000 mm (196.85 inch) solids (under loads) 	5 500 mm (216.53 inch)
Process connection	R $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " [(BSPT), EN 10226/PT (JIS-T), JIS B 0203] 3/4", 1", 1 1/4", 1 1/2" NPT [(Taper), ANSI/ASME B1.20.1] G $\frac{3}{4}$ ", 1", 1 $\frac{1}{2}$ " [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202] 316L stainless steel ASME/EN flange	1 $\frac{1}{2}$ ", 2" sanitary fitting clamp 316L stainless steel	R $\frac{3}{4}$ ", ", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " [(BSPT), EN 10226/PT (JIS-T), JIS B 0203] 3/4", 1", 1 1/4", 1 1/2" NPT [(Taper), ANSI/ASME B1.20.1] G $\frac{3}{4}$ ", 1", 1 $\frac{1}{2}$ " [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202] 316L stainless steel ASME/EN flange	R $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " [(BSPT), EN 10226/PT (JIS-T), JIS B 0203] 3/4", 1", 1 1/4", 1 1/2" NPT [(Taper), ANSI/ASME B1.20.1] G $\frac{3}{4}$ ", 1", 1 $\frac{1}{2}$ " [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]
Extension material	316L stainless steel optional PFA coated ¹⁾	316L stainless steel	Fluoroethylene propylene (FEP) cable with stainless steel core	316L stainless steel
Sensor wetted parts	PPS (optional PVDF)	PPS (optional PVDF)	PPS (optional PVDF)	PPS (optional PVDF)
O-ring seal material	FKM (optional FFKM) ²⁾	FKM (optional FFKM) ²⁾	FKM (optional FFKM) ²⁾	FKM (optional FFKM) ²⁾
Thermal isolator ³⁾	Optional	Optional	Optional	Optional
Extension	User selected length	User selected length	Cable extension	User selected length

¹⁾ 1PFA coating (7ML5634 and 7ML5644) has 120 micron thickness

²⁾ For caustic materials, consult a local sales person for alternative O-rings. For more information, please visit http://www.automation.siemens.com/aspa_app.

³⁾ Thermal isolator is used if process connection temperature exceeds 85 °C (185 °F).

Level measurement

Point level measurement
RF Capacitance switches

Pointek CLS200 - Digital

Selection and ordering data	Article No.	Article No.
Pointek CLS200 RF Capacitance point level switch, digital, rod design Detects level and interface in liquids, solids, slurries, and foam. Adjustable, 5.5 m (18.04 ft), insertion, adaptable sensitivity, with the ability to tune out build-up on probe. With display and digital communications.	7ML5640- 0	7ML5640- 0
↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.		
Process connection		
Threaded, 316L stainless steel		
¾" NPT [(Taper), ANSI/ASME B1.20.1]	0 A	M
1" NPT [(Taper), ANSI/ASME B1.20.1]	0 B	N
1¼" NPT [(Taper), ANSI/ASME B1.20.1]	0 C	P
1½" NPT [(Taper), ANSI/ASME B1.20.1]	0 D	Q
R ¾" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]	1 A	R
R 1" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]	1 B	S
R 1½" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]	1 D	
G ¾" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]	3 A	0
G 1" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]	3 B	1
G 1½" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]	3 D	
Welded flange, 316L stainless steel, raised face		
1" ASME, 150 lb	5 A	0
1" ASME, 300 lb	5 B	1
1" ASME, 600 lb	5 C	
1½" ASME, 150 lb	5 D	
1½" ASME, 300 lb	5 E	
1½" ASME, 600 lb	5 F	
2" ASME, 150 lb	5 G	
2" ASME, 300 lb	5 H	
2" ASME, 600 lb	5 J	
3" ASME, 150 lb	5 K	
3" ASME, 300 lb	5 L	
3" ASME, 600 lb	5 M	
4" ASME, 150 lb	5 N	
4" ASME, 300 lb	5 P	
4" ASME, 600 lb	5 Q	
Welded flange, 316L stainless steel, type A flat faced		
DN 25, PN 16	6 A	
DN 25, PN 40	6 B	
DN 40, PN 16	6 C	
DN 40, PN 40	6 D	
DN 50, PN 16	6 E	
DN 50, PN 40	6 F	
DN 80, PN 16	6 G	
DN 80, PN 40	6 H	
DN 100, PN 16	6 J	
DN 100, PN 40	6 K	
(Note: flange bolting patterns and facings dimensionally correspond to the applicable ASME B16.5 or EN 1092-1 standard.)		
Probe length		
(length from flange face) (threaded lengths include process thread)		
Note: No Y01 needed in Order code for standard lengths	A	
Compact [threaded 120 mm (4.72 inch), Flanged 98 mm (3.86 inch)]	B	
Extended rod, 250 mm (9.84 inch)	C	
Extended rod, 350 mm (13.78 inch)	D	
Extended rod, 500 mm (19.69 inch)	E	
Extended rod, 750 mm (29.53 inch)	F	
Extended rod, 1 000 mm (39.37 inch)	G	
Extended rod, 1 250 mm (49.21 inch)	H	
Extended rod, 1 350 mm (53.15 inch)	J	
Extended rod, 1 500 mm (59.06 inch)	K	
Extended rod, 1 750 mm (68.90 inch)	L	
Extended rod, 2 000 mm (78.74 inch)		
Enclosure and lid		
Aluminum epoxy coated		A
2 x ½" NPT via adapter - cable inlet, IP65		B
2 x M20 x 1.5 cable inlet, IP65		C
2 x ½" NPT via adapter - cable inlet, IP68		D
2 x M20 x 1.5 cable inlet, IP68		

¹⁾ Barrier or Intrinsically Safe power supply required for Intrinsically Safe protection.

²⁾ Available with Approvals options F, G, H, J, and K.

Level measurement

Point level measurement

RF Capacitance switches

Pointek CLS200 - Digital**Selection and ordering data****Order code****Article No.*****Further designs***

Please add "-Z" to Article No.
and specify Order code(s).

Total insertion length: enter the total insertion length
in plain text description

Stainless steel tag [70 x 13 mm (2.75 x 0.5 inch)]:
Measuring-point number/identification
(max. 27 characters) specify in plain text

Manufacturer's test certificate: M to DIN 55350,
Part 18 and ISO 9000

Material inspection certificate Type 3.1 per
EN 10204

INMETRO¹⁾

Y01**Y15****C11****C12****E34****Pointek CLS200 RF Capacitance point level
switch, digital, cable design**

Detects level and interface in liquids, solids, slurries,
and foam. Cable extension options to 30 m
(98.43 ft), adaptable sensitivity, with the ability to
tune out build-up on probe. With display and
digital communications.

↗ Click on the Article No. for the online
configuration in the PIA Life Cycle Portal.

↗ 7ML5641-**- 0*****Operating Instructions***

All literature is available to download for free, in a
range of languages, at

<http://www.siemens.com/processinstrumentation/documentation>

Accessories

See page 4/41

1) Available only with Approvals options C and E.

Process connection

Threaded, 316L stainless steel

¾" NPT [(Taper), ANSI/ASME B1.20.1]

1" NPT [(Taper), ANSI/ASME B1.20.1]

1¼" NPT [(Taper), ANSI/ASME B1.20.1]

1½" NPT [(Taper), ANSI/ASME B1.20.1]

R ¾" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]

R 1" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]

R 1½" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]

G ¾" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]

G 1" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]

G 1½" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]

0 A**0 B****0 C****0 D****1 A****1 B****1 D****3 A****3 B****3 D****Welded flange, 316L stainless steel, raised face**

1" ASME, 150 lb

5 A

1" ASME, 300 lb

5 B

1" ASME, 600 lb

5 C

1½" ASME, 150 lb

5 D

1½" ASME, 300 lb

5 E

1½" ASME, 600 lb

5 F

2" ASME, 150 lb

5 G

2" ASME, 300 lb

5 H

2" ASME, 600 lb

5 J

3" ASME, 150 lb

5 K

3" ASME, 300 lb

5 L

3" ASME, 600 lb

5 M

4" ASME, 150 lb

5 N

4" ASME, 300 lb

5 P

4" ASME, 600 lb

5 Q**Welded flange, 316L stainless steel,
Type A flat faced**

DN 25, PN 16

6 A

DN 25, PN 40

6 B

DN 40, PN 16

6 C

DN 40, PN 40

6 D

DN 50, PN 16

6 E

DN 50, PN 40

6 F

DN 80, PN 16

6 G

DN 80, PN 40

6 H

DN 100, PN 16

6 J

DN 100, PN 40

6 K

(Note: flange bolting patterns and facings
dimensionally correspond to the applicable
ASME B16.5 or EN 1092-1 standard.)

Level measurement

Point level measurement
RF Capacitance switches

Pointek CLS200 - Digital

Selection and ordering data	Article No.	Article No.
Pointek CLS200 RF Capacitance point level switch, digital, cable design	7ML5641- 	7ML5641- 
Detects level and interface in liquids, solids, slurries, and foam. Cable extension options to 30 m (98.43 ft), adaptable sensitivity, with the ability to tune out build-up on probe. With display and digital communications.		Detects level and interface in liquids, solids, slurries, and foam. Cable extension options to 30 m (98.43 ft), adaptable sensitivity, with the ability to tune out build-up on probe. With display and digital communications.
Probe length (length from flange face) (threaded lengths include process thread)		Enclosure and lid
Note: No Y01 needed in Order code for standard lengths		Aluminum epoxy coated 2 x ½" NPT via adapter - cable inlet, IP65 2 x M20 x 1.5 cable inlet, IP65 2 x ½" NPT via adapter - cable inlet, IP68 2 x M20 x 1.5 cable inlet, IP68
Extended cable, 3 000 mm (118.11 inch), length can be determined by customer on assembly	A	
Extended cable, 6 000 mm (236.22 inch), length can be determined by customer on assembly	B	
Add Order code Y01 and plain text: "Insertion length ... mm"	C	
Extended cable, 500 ... 5 000 mm (19.69 ... 196.85 inch)	D	
Extended cable, 5 001 ... 10 000 mm (196.89 ... 393.70 inch)	E	
Extended cable, 10 001 ... 15 000 mm (393.74 ... 590.55 inch)	F	
Extended cable, 15 001 ... 20 000 mm (590.59 ... 787.40 inch)	G	
Extended cable, 20 001 ... 25 000 mm (787.44 ... 984.25 inch)	H	
Extended cable, 25 001 ... 30 000 mm (984.29 ... 1 181.10 inch)	I	
Thermal isolator	J	
Without thermal isolator	K	
With thermal isolator [for process connection temperatures over 85 °C (185 °F)]	L	
Remote mount electronics and mounting bracket		Further designs
With 2 m (79 inch) of cable ²⁾	0	Please add "-Z" to Article No. and specify Order code(s).
With 5 m (197 inch) of cable ²⁾	1	Total insertion length: enter the total insertion length in plain text description
Wetted seals	2	Stainless steel tag [70 x 13 mm (2.75 x 0.5 inch)]: Measuring-point number/identification (max. 27 characters) specify in plain text
FKM and PTFE	3	Manufacturer's test certificate: M to DIN 55350, Part 18 and ISO 9000
FFKM and PTFE [for process temperatures above -20 °C (-4 °F)]	0	Material inspection Certificate Type 3.1 per EN 10204
Probe material	1	INMETRO ¹⁾
FEP jacketed cable with PPS probe body	2	
FEP jacketed cable with PVDF probe body	3	
Approvals		Operating Instructions
Non-Sparking: CE, RCM, ATEX II 3 G Ex nA II T6 ... T4, ATEX II 2 D IP6X T100 °C		All literature is available to download for free, in a range of languages, at
Dust Ignition Proof: CE, RCM, ATEX II ½ D T100 °C		http://www.siemens.com/processinstrumentation/documentation
Intrinsically Safe: ¹⁾ CE, RCM, ATEX II 1 G EEx ia IIC T6 ... T4, ATEX II ½ D IP6X T100 °C		
Flameproof Enclosure with IS Probe: CE, RCM, ATEX II ½ G EEx d[ia] IIC T6 ... T4, ATEX II ½ D T100 °C		Accessories
Non-incendive: CSA/FM Class I, Div. 2, Groups A, B, C, D CSA/FM Class II, Div. 2, Groups F, G CSA/FM Class III T4 or T6		See page 4/41
Dust Ignition Proof with IS Probe: CSA/FM Class II, Div. 1, Groups E, F, G CSA/FM Class III T4		
Intrinsically Safe: ¹⁾ CSA/FM Class I, Div. 1, Groups A, B, C, D CSA/FM Class II, Div. 1, Groups E, F, G CSA/FM Class III T4		
Explosion Proof with IS Probe: CSA/FM Class I, Div. 1, Groups A, B, C, D CSA/FM Class II, Div. 1, Groups E, F, G CSA/FM Class III T4		
General Purpose (CSA, FM)		
General Purpose (CE, RCM)		

Level measurement

Point level measurement

RF Capacitance switches

Pointek CLS200 - Digital**Selection and ordering data****Article No.****Article No.****Pointek CLS200 RF Capacitance point level switch, digital, sanitary rod design.**

Detects level and interface in liquids, solids, slurries, and foam. Adjustable, 5.5 m (18.04 ft), insertion, adaptable sensitivity, with the ability to tune out build-up on probe. With display and digital communications.

↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.

Process connection

Sanitary 316L stainless steel

1" sanitary fitting clamp

1½" sanitary fitting clamp

2" sanitary fitting clamp

2½" sanitary fitting clamp

3" sanitary fitting clamp

(Note: Sanitary connection dimensionally corresponds to the applicable ISO 2852 standard.)

Probe length

(length from process connection face)

Note: No Y01 needed in Order code for standard lengths

Compact, 98 mm (3.86 inch)

Extended rod, 250 mm (9.84 inch)

Extended rod, 350 mm (13.78 inch)

Extended rod, 500 mm (19.69 inch)

Extended rod, 750 mm (29.53 inch)

Extended rod, 1 000 mm (39.37 inch)

Extended rod, 1 250 mm (49.21 inch)

Extended rod, 1 350 mm (53.15 inch)

Extended rod, 1 500 mm (59.06 inch)

Extended rod, 1 750 mm (68.90 inch)

Extended rod, 2 000 mm (78.74 inch)

Add Order code Y01 and plain text:

"Insertion length ... mm"Extended rod, 110 ... 350 mm
(4.3 ... 13.78 inch)Extended rod, 351 ... 1 000 mm
(13.82 ... 39.37 inch)Extended rod, 1 001 ... 2 000 mm
(39.41 ... 78.74 inch)Extended rod, 2 001 ... 3 000 mm
(78.78 ... 118.11 inch)Extended rod, 3 001 ... 4 000 mm
(118.15 ... 157.48 inch)Extended rod, 4 001 ... 5 000 mm
(157.52 ... 196.85 inch)Extended rod, 5 001 ... 5 500 mm
(196.89 ... 216.53 inch)**Thermal isolator**

Without thermal isolator

With thermal isolator [for process connection temperatures over 85 °C (185 °F)]

Remote mount electronics and mounting bracketWith 2 m (79 inch) of cable²⁾With 5 m (197 inch) of cable²⁾**Wetted seals**

FKM

FFKM [for process temperatures above -20 °C (-4 °F)]

Probe material

316L stainless steel with PPS probe body

316L stainless steel with PVDF probe body

Approvals

Non-Sparking:

CE, RCM, ATEX II 3 G Ex nA II T6 ... T4,
ATEX II 2 D IP6X T100 °C

Dust Ignition Proof:

CE, RCM, ATEX II 1/2 D T100 °C

Intrinsically Safe:¹⁾CE, RCM, ATEX II 1 G EEx ia IIC T6 ... T4,
ATEX II 1/2 D IP6X T100 °C

Flameproof Enclosure with IS Probe:

CE, RCM, ATEX II 1/2 G EEx d[ia] IIC T6 ... T4,
ATEX II 1/2 D T100 °C**Article No.**↗ 7ML5642-
- 0**Pointek CLS200 RF Capacitance point level switch, digital, sanitary rod design.**

Detects level and interface in liquids, solids, slurries, and foam. Adjustable, 5.5 m (18.04 ft), insertion, adaptable sensitivity, with the ability to tune out build-up on probe. With display and digital communications.

Non-incendive:
CSA/FM Class I, Div. 2, Groups A, B, C, D
CSA/FM Class II, Div. 2, Groups F, G
CSA/FM Class III T4 or T6

Dust Ignition Proof with IS Probe:
CSA/FM Class II, Div. 1, Groups E, F, G
CSA/FM Class III T4

Intrinsically Safe:¹⁾
CSA/FM Class I, Div. 1, Groups A, B, C, D
CSA/FM Class II, Div. 1, Groups E, F, G
CSA/FM Class III T4

Explosion Proof with IS Probe:
CSA/FM Class I, Div. 1, Groups A, B, C, D
CSA/FM Class II, Div. 1, Groups E, F, G
CSA/FM Class III T4

General Purpose (CSA, FM)
General Purpose (CE, RCM)

A
B
C
D
E**F**
G
H
J
K
L**M**
N
P
Q
R
S
T**0**
1
2
3**0**
1**B**
C
D
E**Article No.**7ML5642-
- 0

F

G

H

J

K

L

A
B
C
D**Enclosure and lid**

Aluminum epoxy coated

2 x ½" NPT via adapter - cable inlet, IP65
2 x M20 x 1.5 cable inlet, IP65
2 x ½" NPT via adapter - cable inlet, IP68
2 x M20 x 1.5 cable inlet, IP68

¹⁾ Barrier or Intrinsically Safe power supply required for Intrinsically Safe protection.

²⁾ Available with Approvals options F, G, H, J, and K.

Further designs

Please add "-Z" to Article No.
and specify Order code(s).

Total insertion length: enter the total insertion length
in plain text description

Order code**Y01**

Stainless steel tag [70 x 13 mm (2.75 x 0.5 inch)]:
Measuring-point number/identification
(max. 27 characters) specify in plain text

Y15

Manufacturer's test certificate: M to DIN 55350,
Part 18 and ISO 9000

C11

Material inspection Certificate Type 3.1 per
EN 10204

C12INMETRO¹⁾**E34****Operating Instructions**

All literature is available to download for free, in a
range of languages, at

<http://www.siemens.com/processinstrumentation/documentation>

Accessories

See page 4/41

¹⁾ Available only with Approvals options C and E.

Thermal isolator	
Without thermal isolator	
With thermal isolator [for process connection temperatures over 85 °C (185 °F)]	
Remote mount electronics and mounting bracket	
With 2 m (79 inch) of cable ²⁾	
With 5 m (197 inch) of cable ²⁾	
Wetted seals	
FKM	
FFKM [for process temperatures above -20 °C (-4 °F)]	
Probe material	
316L stainless steel with PPS probe body	
316L stainless steel with PVDF probe body	
Approvals	
Non-Sparking:	
CE, RCM, ATEX II 3 G Ex nA II T6 ... T4, ATEX II 2 D IP6X T100 °C	
Dust Ignition Proof:	
CE, RCM, ATEX II 1/2 D T100 °C	
Intrinsically Safe: ¹⁾	
CE, RCM, ATEX II 1 G EEx ia IIC T6 ... T4, ATEX II 1/2 D IP6X T100 °C	
Flameproof Enclosure with IS Probe:	
CE, RCM, ATEX II 1/2 G EEx d[ia] IIC T6 ... T4, ATEX II 1/2 D T100 °C	

Level measurement

Point level measurement
RF Capacitance switches

Pointek CLS200 - Digital

Selection and ordering data

Pointek CLS200 RF Capacitance point level switch, digital, sliding coupling design.

Detects level and interface in liquids, solids, slurries, and, foam. Adjustable, 5.5 m (18.04 ft), insertion, adaptable sensitivity, with the ability to tune out build-up on probe. With display and digital communications.

↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.

Process connection

Threaded, 316L stainless steel

¾" NPT [(Taper), ANSI/ASME B1.20.1]

1" NPT [(Taper), ANSI/ASME B1.20.1]

1¼" NPT [(Taper), ANSI/ASME B1.20.1]

1½" NPT [(Taper), ANSI/ASME B1.20.1]

R ¾" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]

R 1" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]

R 1½" [(BSPT), EN 10226/PT (JIS-T), JIS B 0203]

G ¾" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]

G 1" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]

G 1½" [(BSPP), EN ISO 228-1/PF (JIS-P), JIS B 0202]

Probe length

(length from flange face)

(threaded lengths include process thread)

Note: No Y01 needed in Order code for standard lengths

Extended rod, 350 mm (13.78 inch)

Extended rod, 500 mm (19.69 inch)

Extended rod, 750 mm (29.53 inch)

Extended rod, 1 000 mm (39.37 inch)

Extended rod, 1 250 mm (49.21 inch)

Extended rod, 1 350 mm (53.15 inch)

Extended rod, 1 500 mm (59.06 inch)

Extended rod, 1 750 mm (68.90 inch)

Extended rod, 2 000 mm (78.74 inch)

Add Order code Y01 and plain text:

"Insertion length ... mm"

Extended rod, 350 ... 1 000 mm (13.82 ... 39.37 inch)

Extended rod, 1 001 ... 2 000 mm (39.41 ... 78.74 inch)

Extended rod, 2 001 ... 3 000 mm (78.78 ... 118.11 inch)

Extended rod, 3 001 ... 4 000 mm (118.15 ... 157.48 inch)

Extended rod, 4 001 ... 5 000 mm (157.52 ... 196.85 inch)

Extended rod, 5 001 ... 5 500 mm (196.89 ... 216.53 inch)

Thermal isolator

Without thermal isolator

With thermal isolator [for process connection temperatures over 85 °C (185 °F)]

Remote mount electronics and mounting bracket

With 2 m (79 inch) of cable²⁾

With 5 m (197 inch) of cable²⁾

Wetted seals

FKM and PTFE

FFKM and PTFE [for process temperatures above -20 °C (-4 °F)]

Probe material

316L stainless steel with PPS probe body

316L stainless steel with PVDF probe body

Approvals

Non-Sparking:

CE, RCM, ATEX II 3 G Ex nA II T6 ... T4,

ATEX II 2 D IP6X T100 °C

Dust Ignition Proof:

CE, RCM, ATEX II 1/2 D T100 °C

Intrinsically Safe:¹⁾

CE, RCM, ATEX II 1 G EEx ia IIC T6 ... T4,

ATEX II 1/2 D IP6X T100 °C

Article No.

↗ 7ML5643-
0

0 A
0 B
0 C
0 D
1 A
1 B
1 D
3 A
3 B
3 D
C
D
E
F
G
H
J
K
L
M
N
P
Q
R
S
0
1
2
3
0
1
0
1
B
C
D

Article No.

7ML5643-
0

E
F
G
H
J
K
L
A
B
C
D

Pointek CLS200 RF Capacitance point level switch, digital, sliding coupling design.

Detects level and interface in liquids, solids, slurries, and, foam. Adjustable, 5.5 m (18.04 ft), insertion, adaptable sensitivity, with the ability to tune out build-up on probe. With display and digital communications.

Flameproof Enclosure with IS Probe:
CE, RCM, ATEX II 1/2 G EEx d[ia] IIC T6 ... T4,
ATEX II 1/2 D T100 °C

Non-incendive:
CSA/FM Class I, Div. 2, Groups A, B, C, D
CSA/FM Class II, Div. 2, Groups F, G
CSA/FM Class III T4 or T6

Dust Ignition Proof with IS Probe:
CSA/FM Class II, Div. 1, Groups E, F, G
CSA/FM Class III T4

Intrinsically Safe:¹⁾
CSA/FM Class I, Div. 1, Groups A, B, C, D
CSA/FM Class II, Div. 1, Groups E, F, G
CSA/FM Class III T4

Explosion Proof with IS Probe:
CSA/FM Class I, Div. 1, Groups A, B, C, D
CSA/FM Class II, Div. 1, Groups E, F, G
CSA/FM Class III T4

General Purpose (CSA, FM)
General Purpose (CE, RCM)

Enclosure and lid

Aluminum epoxy coated

2 x ½" NPT via adapter - cable inlet, IP65
2 x M20 x 1.5 cable inlet, IP65
2 x ½" NPT via adapter - cable inlet, IP68
2 x M20 x 1.5 cable inlet, IP68

1) Barrier or Intrinsically Safe power supply required for Intrinsically Safe protection.

2) Available with Approvals options F, G, H, J, and K.

Further designs

Please add "-Z" to Article No.
and specify Order code(s).

Total insertion length: enter the total insertion length
in plain text description

Stainless steel tag [70 x 13 mm (2.75 x 0.5 inch)]:
Measuring-point number/identification
(max. 27 characters) specify in plain text

Manufacturer's test certificate: M to DIN 55350,
Part 18 and ISO 9000

Material inspection Certificate Type 3.1 per
EN 10204

INMETRO¹⁾

Operating Instructions

All literature is available to download for free, in a
range of languages, at

<http://www.siemens.com/processinstrumentation/documentation>

Accessories

Order code

Y01

Y15

C11

C12

E34

See page 4/41

1) Available only with Approvals options C and E.

Selection and ordering data**Article No.****Options****Accessories**

SensGuard, 3/4" NPT (PPS).

Only available for CLS200 with 3/4" NPT thread.

SensGuard, R 1" (BSPT) (PPS).

Only available for CLS200 with 3/4" NPT thread.

One metallic cable gland M20 x 1.5, -40 ... +80 °C (-40 ... +176 °F), Dust Ignition Proof, with integrated shield connection (available for PROFIBUS PA)

General Purpose

1/2" NPT General Purpose Cable Entry IP68/IP69K NEMA 6, -40 ... +80 °C (-40 ... +176 °F), Dust Ignition Proof, cable size 6 ... 12 mm (0.236 ... 0.472 inch)

M20 x 1.5 General Purpose Cable Entry IP68/IP69K NEMA 6, -40 ... +80 °C (-40 ... +176 °F), Dust Ignition Proof, cable size 7 ... 12 mm (0.275 ... 0.472 inch)

Hazardous Locations

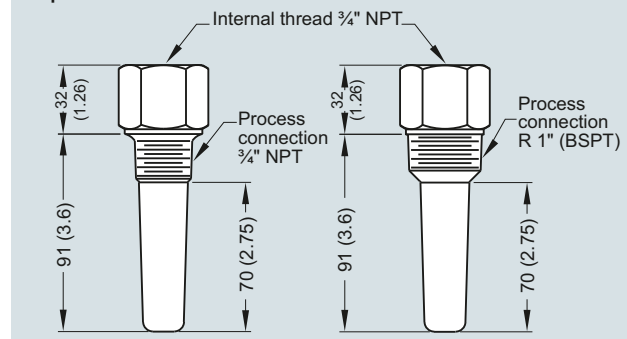
1/2" NPT EMC rated Cable Gland: Dust Ignition Proof, Flameproof Exd, and Increased Safety ATEX II 2 GD Exd A21 (Zone 1, Zone 2, Zone 21, Zone 22, and in Gas Groups IIA, IIB and IIC) 60 ... +80 °C IP66, IP67, IP68, NEMA4X, cable sizes 5.5 ... 12 mm (0.216 ... 0.472 inch)

M20 EMC rated Cable Gland: Dust Ignition Proof, Flameproof Exd, and Increased Safety ATEX II 2 GD Exd A21 (Zone 1, Zone 2, Zone 21, Zone 22 and in Gas Groups IIA, IIB and IIC) 60 ... +80 °C IP66, IP67, IP68, NEMA4X, cable sizes 5.5 ... 12 mm (0.216 ... 0.472 inch)

Blind threaded flanges are available.

Customers interested in a custom designed device should consult a local sales person.

For more information, please visit

http://www.automation.siemens.com/aspa_app.**Pointek Specials****7ML1830-1DL****7ML1830-1DM****7ML1930-1AQ****7ML1830-1JA****7ML1830-1JC****7ML1830-1JB****7ML1830-1JD****Options****Optional SensGuard**

Optional SensGuard, dimensions in mm (inch)

See page 4/70

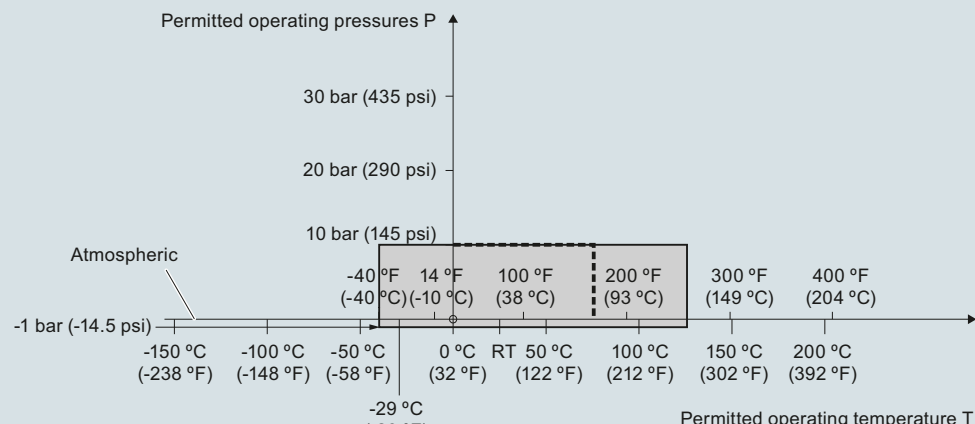
Level measurement

Point level measurement
RF Capacitance switches

Pointek CLS200 - Digital

Characteristic curves

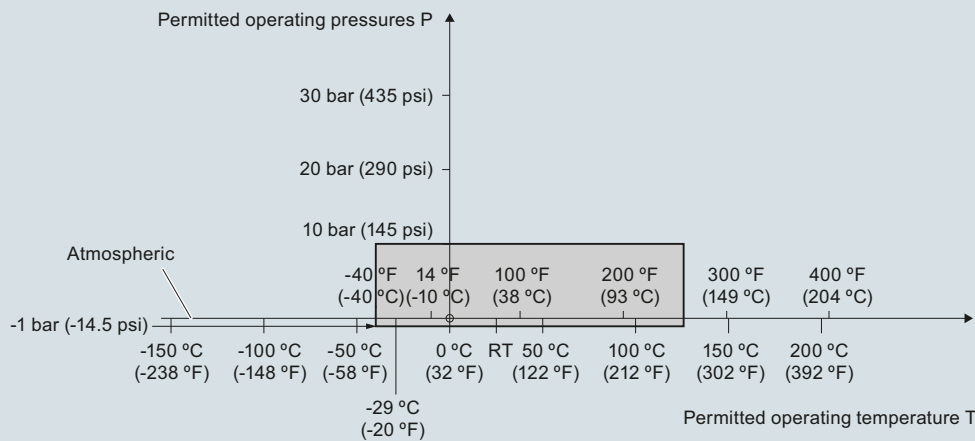
Pressure/temperature curve
CLS200 sliding coupling
threaded process connections
(7ML5633 and 7ML5643)



----- Example:
Permitted operating pressure = 10 bar (145 psi) at 75 °C

Pointek CLS200 process pressure/temperature derating curves (7ML5633 and 7ML5643)

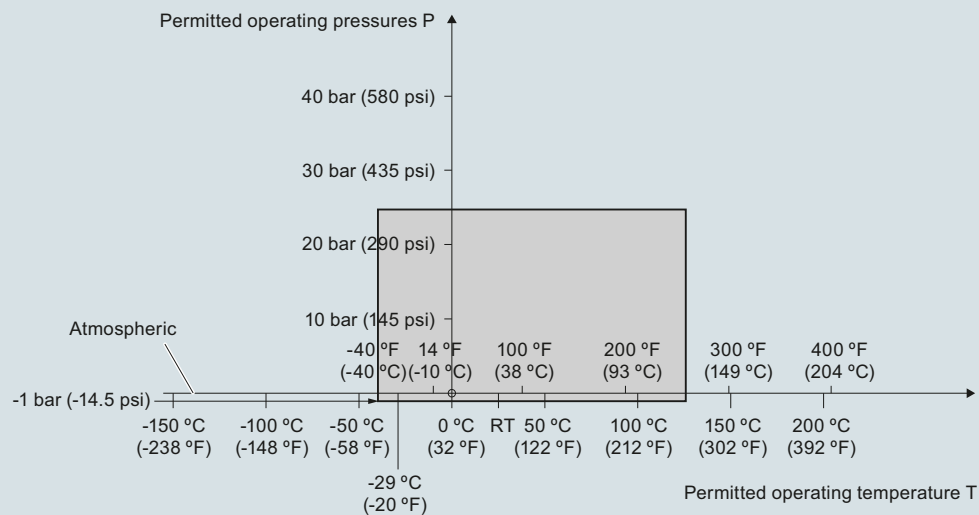
Pressure/temperature curve
CLS200 cable
Threaded process connections
(7ML5631 and 7ML5641)



Pointek CLS200 process pressure/temperature derating curves (7ML5631 and 7ML5641)

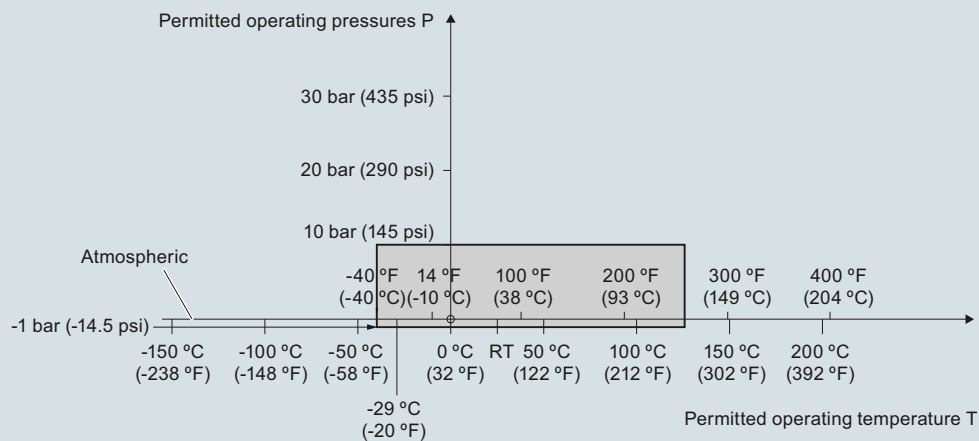
Characteristic curves (continued)

Pressure/temperature curve
CLS200 compact and extended rod
Threaded process connections
 (7ML5630 and 7ML5640)



Pointek CLS200 process pressure/temperature derating curves (7ML5630 or 7ML5640)

Pressure/temperature curve
CLS200 compact and extended sanitary type
Sanitary process connections
 (7ML5632 and 7ML5642)



Pointek CLS200 process pressure/temperature derating curves (7ML5632 and 7ML5642)

Level measurement

Point level measurement
RF Capacitance switches

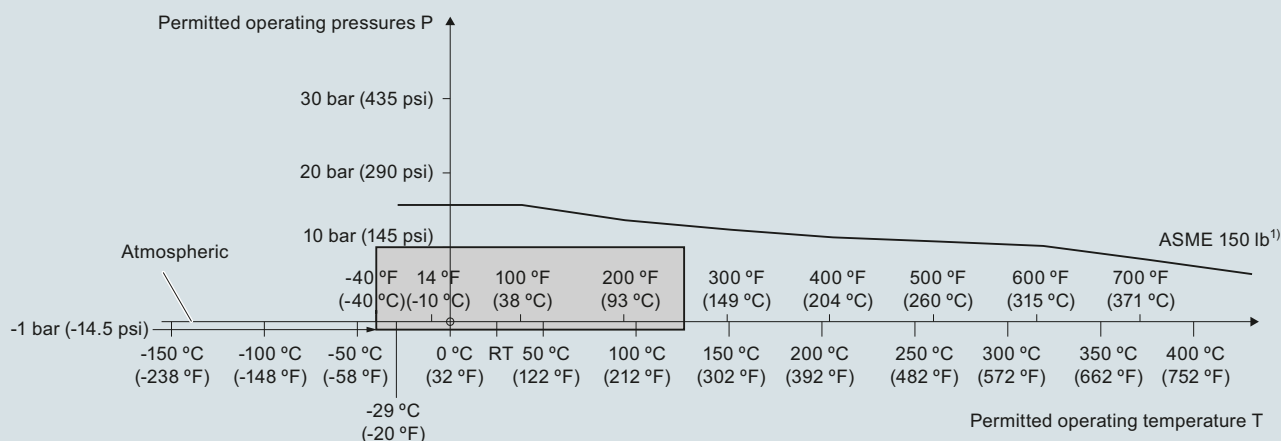
Pointek CLS200 - Digital

Characteristic curves (continued)

Pressure/temperature curve

CLS200, cable

ASME flanged process connections
(7ML5631 and 7ML5641)



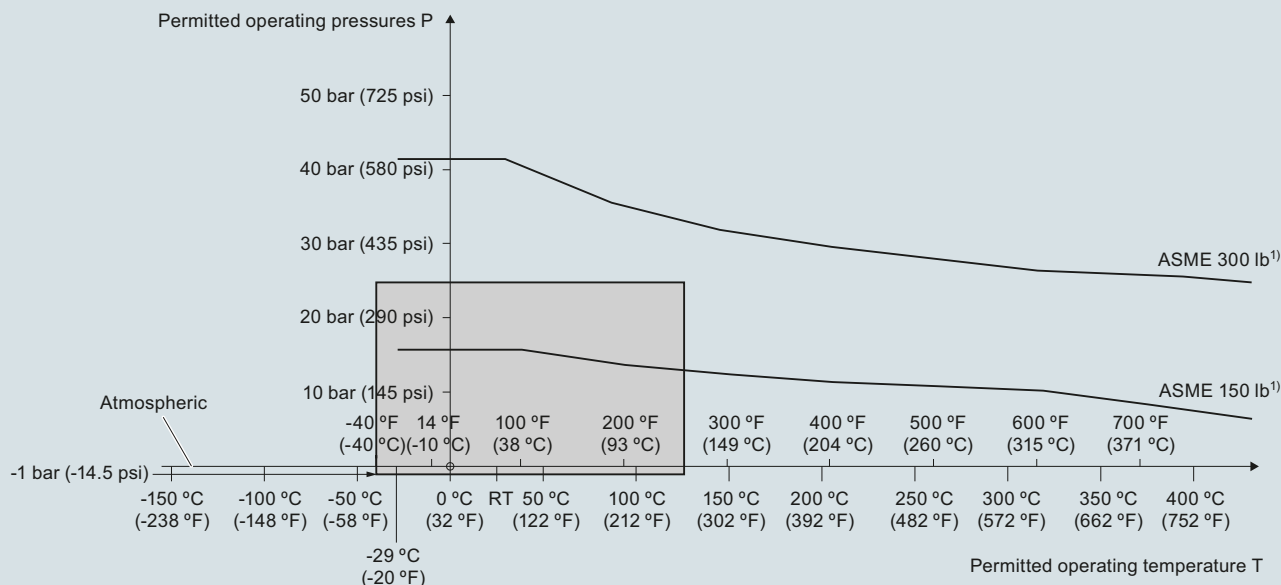
¹⁾ The curve denotes the minimum allowable flange class for the shaded area below.

Pointek CLS200 process pressure/temperature derating curves (7ML5631 and 7ML5641)

Pressure/temperature curve

CLS200 compact and extended rod

ASME flanged process connections
(7ML5630 and 7ML5640)



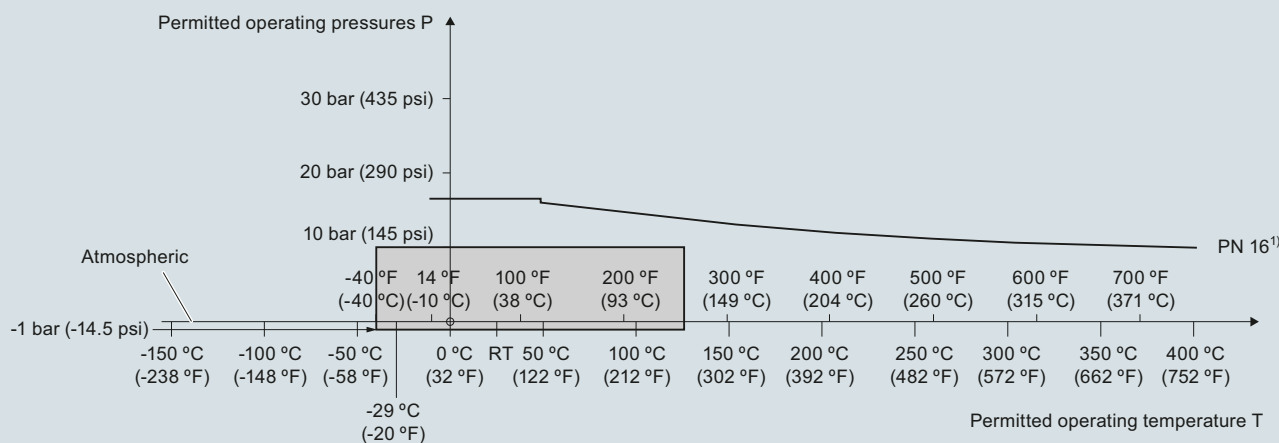
¹⁾ The curve denotes the minimum allowable flange class for the shaded area below.

Pointek CLS200 process pressure/temperature derating curves (7ML5630 and 7ML5640)

Characteristic curves (continued)

Pressure/temperature curve

CLS200 cable
 EN flanged process connections
 (7ML5631 and 7ML5641)

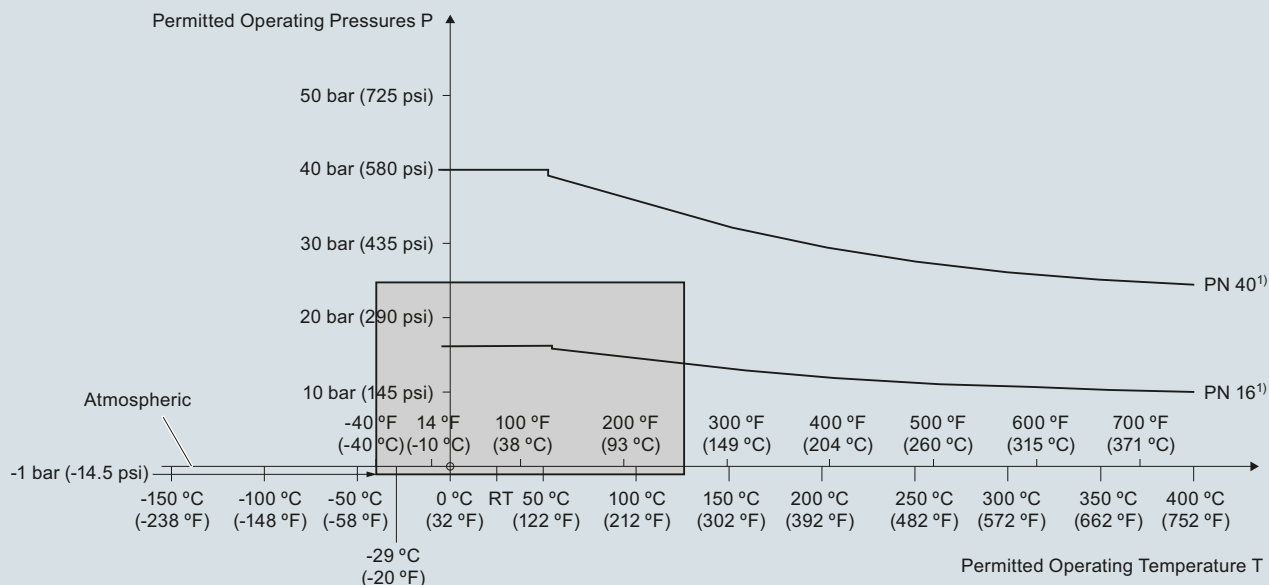


¹⁾ The curve denotes the minimum allowable flange class for the shaded area below.

Pointek CLS200 process pressure/temperature derating curves (7ML5631 and 7ML5641)

Pressure/Temperature Curve

CLS200 Compact and Extended Rod
 EN Flanged Process Connections
 (7ML5630 and 7ML5640)



¹⁾ The curve denotes the minimum allowable flange class for the shaded area below.

Pointek CLS200 process pressure/temperature derating curves (7ML5630 and 7ML5640)

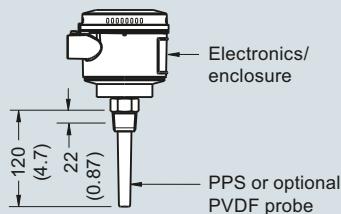
Level measurement

Point level measurement
RF Capacitance switches

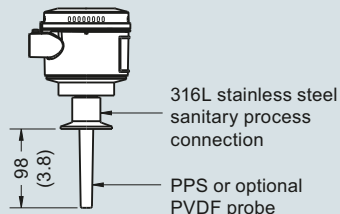
Pointek CLS200 - Digital

Dimensional drawings

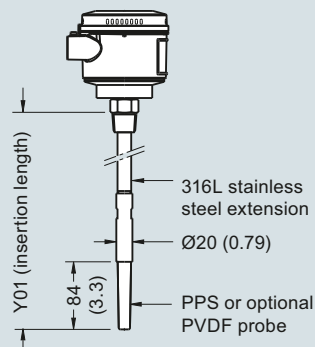
Compact version
Threaded
(7ML5630 and 7ML5640)



Sanitary compact version
Sanitary fitting
(7ML5632 and 7ML5642)

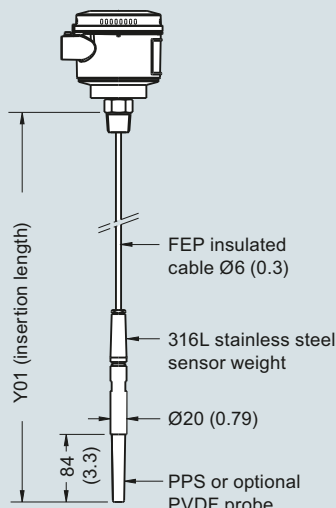


Extended rod version
Threaded
(7ML5630 and 7ML5640)



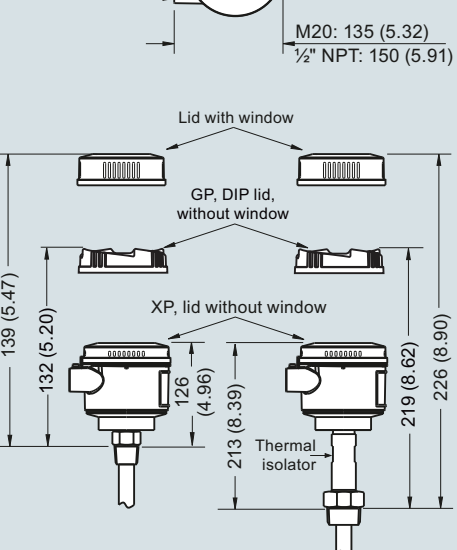
Min. insertion length = 200 (7.87)
Max. insertion length = 5 500 (216)

Extended cable version
Threaded
(7ML5631 and 7ML5641)

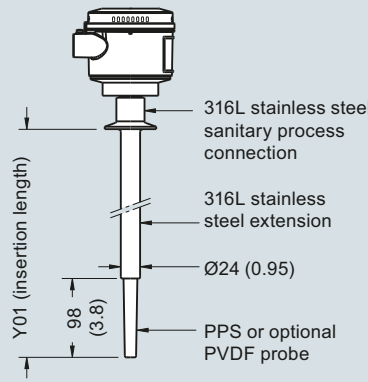


Min. insertion length = 500 (19.69)
Max. insertion length = 30 000 (1 181)
Applicable for liquids and solids applications. Cable can be shortened on site.

2 cable entries
1/2" NPT or
M20 x 1.5

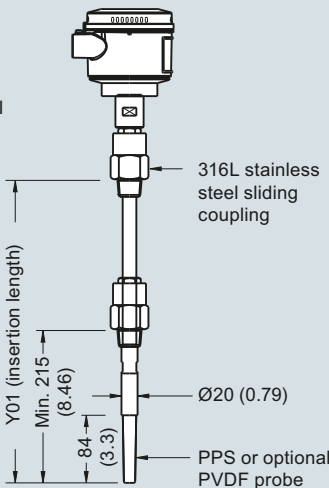


Sanitary extended version
Sanitary fitting
(7ML5632 and 7ML5642)



Min. insertion length = 110 (4.3)
Max. insertion length = 5 500 (216)

Sliding coupling version
Threaded
(7ML5633 and 7ML5643)

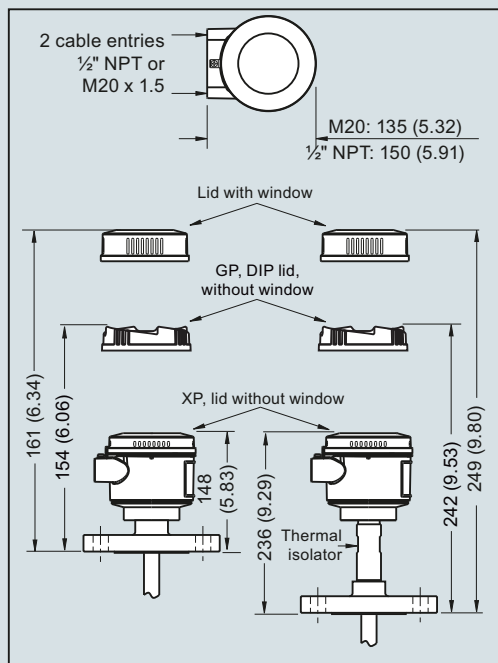
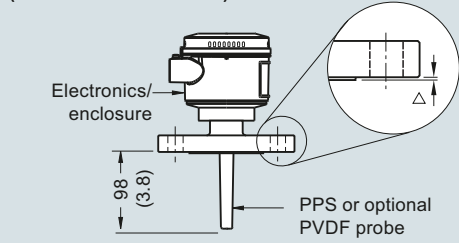


Min. insertion length = 350 (13.82)
Max. insertion length = 5 500 (216)

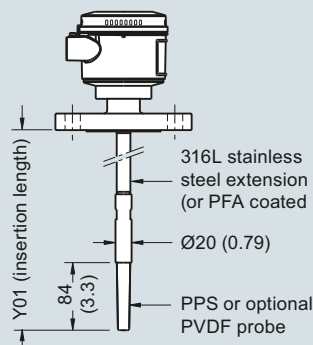
Pointek CLS200 threaded/sanitary process connections, dimensions in mm (inch)

Dimensional drawings (continued)

Compact version
Welded Flange (7ML5630 and 7ML5640)
Welded Flange, PFA coated
(7ML5634 and 7ML5644)

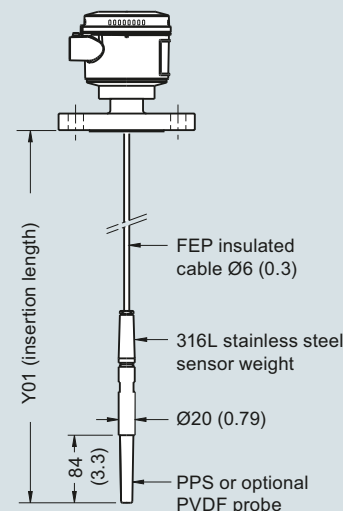


Extended rod version
Welded Flange (7ML5630 and 7ML5640)
Welded Flange, PFA coated
(7ML5634 and 7ML5644)



Min. insertion length = 200 (7.87)
 Max. insertion length = 5 500 (216)

Extended cable version
Welded Flange
(7ML5631 and 7ML5641)



Min. insertion length = 500 (19.69)
 Max. insertion length = 30 000 (1 181)
 Applicable for liquids and solids applications. Cable can be shortened on site.

Flange Facing (raised face)	
Flange Class	Facing thickness
△ ASME 150/300	2 (0.08)
△ ASME 600/900	7 (0.28)
△ PN16/40	2 (0.08)

Insertion length does not include any raised face/gasket face dimension
 (see Flange Facing Table above)

Pointek CLS200 flanged process connections, dimensions in mm (inch)

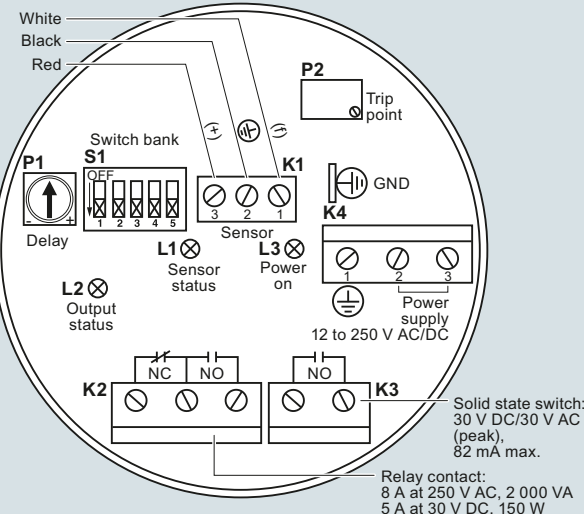
Level measurement

Point level measurement
RF Capacitance switches

Pointek CLS200 - Digital

Circuit diagrams

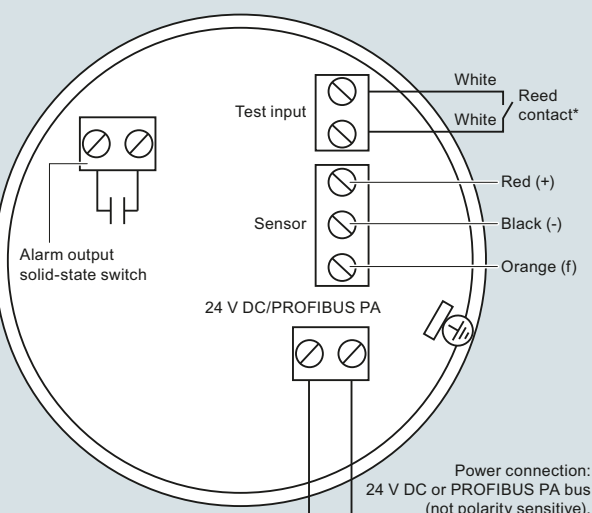
Wiring: Pointek CLS200 standard



Notes:

- Identification label is on underside of lid. Switch and potentiometer settings are for illustration purposes only (refer to operation/setup in manual).
- All field wiring must have insulation suitable for at least 250 V.
- Relay contact terminals are for use with equipment having no accessible live parts and wiring having insulation suitable for at least 250 V.
- Maximum working voltage between adjacent relay contacts shall be 250 V.
- Refer to the Instruction Manual or contact Siemens representative for detailed wiring information.

Wiring: Pointek CLS200 Digital



Notes:

Refer to the instruction manual or contact a Siemens representative for detailed wiring information.

*Magnet activated sensor Test

A magnet can be used to test the sensor without opening the lid of the Pointek CLS200 Digital version. Bring the magnet close to the test area indicated on the enclosure. The sensor test starts and finishes automatically after 10 seconds.



Pointek CLS200 connections