

CS20L

CS20L_UserManual.odt



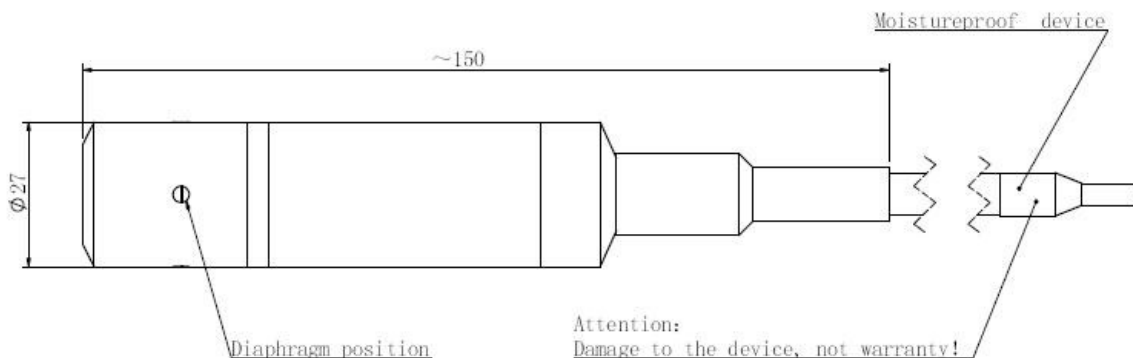
device specification

	min	typ	max	
Operating temperature range	-10		80	°C
Temperature compensated range	-5		55	°C
Power supply	10		15	! C
Pressure accuracy - class "		#0\$1		% & '
Pressure accuracy - class (#0\$)5		% & '
Pressure accuracy - class C		#0\$5		% & '
Temperature e**ect on span		+ 0\$0)		%, °C
Temperature e**ect on o**set		+ 0\$0)		%, °C
Temperature resolution		1-		.it
/ong term sta . ility 0*or 1) mont1s2		0\$)		% & '
Pressure range	0\$35)0	. ar
O4erpressure)x			& '

Output signal

5-)0m "

Mechanical dimensions



6 aterial in contact wit1 media 7 3058 O-9ing 0 T2

! iameter7) : mm
/engt17 150mm ; ca . le

Electrical connection

Color	description
Red	Supply;
(IacA	Supply-
Bellow	Case

Ordering information

Product code 7

CS20L-P-XXXX-YY

P 7 Precision	C C 0\$5% & ')
XXXX 7 Pressure range	003\$5 C 0\$35 .ar 0D3\$5m E)O2 005 C 0\$5 .ar 0D5m E)O2 010 C 1\$0 .ar 0D10m E)O2
YY 7 Ca.le /engt1	lengt1 in meter

=xample

Ordering code	description
C ')0/-C-003\$5-10	0\$35 .ar relative 03\$5 m E)O2F 10 m ca .leF 0\$5% & ')
C ')0/-C-005-10	0\$5 .ar relative 05 m E)O2F 10 m ca .leF 0\$5% & ')
C ')0/-C-010-10	1\$0 .ar relative 010 m E)O2F 10 m ca .leF 0\$5% & ')

Sales Representative



Vortex Sensors Sàrl
Rue des Epancheurs 34b
2012 Auvernier
Switzerland

www.vortexsensors.ch
sales@vortexsensors.ch

Phone: +41 32 730 61 51
Mobile: +41 76 570 71 75