

**PRESSURE  
ORDERING INFORMATION**

Code	Specifications
SP 96	Pressure transmitter - PIEZORESISTIVE
SPC 98	Pressure transmitter - CERAMIC
SP96FA	Pressure transmitter - PIEZORESISTIVE with Zero and Span adjustment - nylon enclosure
SPC98FA	Pressure transmitter - CERAMIC with Zero and Span adjustment - nylon enclosure

  

Code	Process Connection
A	1/4" Thread
B	1/2" Thread
C	1"Tri-Clamp
D	Other - Specify

  

Code	Type of Thread
B	BSP
N	NPT
0	Not a thread

  

Code	Material
S	316 S.S.
H	Hastelloy - C (ceramic sensors only) <b>(See Note 1)</b>

  

Code	Pressure Range
G	Gauge
A	Absolute

  

Code	Electrical Connection
C	Cable gland with 6ft. Cable
M	M12 connector

  

Code	Pressure Range
R	

Code for this item should be the pressure range for ex. 0-30 PSI

  

--	--	--	--	--	--

**HYDROSTATIC**

Code	Specifications
HLF 842	Hydrostatic Level Probe with rigid rod, process connection and enclosure
HLC 842	Hydrostatic Level Probe with cable, process connection and enclosure
HL840	Hydrostatic Level Probe with cable only
HL840S	Hydrostatic Level Probe with cable only with small sensor
HLF842-CER	Hydrostatic Level Probe with rigid rod, process connection and enclosure - CERAMIC
HLC842-CER	Hydrostatic Level Probe with cable, process connection and enclosure - CERAMIC
HL840-CER	Hydrostatic Level Probe with cable only - CERAMIC

  

Code	Process Connection
1	1" Thread
2	1 1/2" Thread
3	1 1/2" Tri-Clamp
4	Other Specify
5	No process connection

  

Code	Type of Thread
B	BSP
N	NPT
0	Not a thread

  

Code	Rod's or Cable Length Specify Length
L	

  

Code	Water Column range
R	

Code for this item should pressure WC - for ex.: 0-2ft. WC

  

--	--	--	--	--

**NOTE1:** Sensors made with hastelloy-C are available only for ceramic models.  
WC=Water column