

SUBMERSIBLE LEVEL TRANSMITTER "Hydrostatic Liquid Level Measurement"

PTL 130



- Piezoresistive measurement principle
- Long-term stable operation
- EMC and Reverse Polarity protection
- 4-20 mA or 0-10 V analog output
- Different level measuring between 1 meter and 100 meters
- IP68 protection class
- Suitable for use in oils and fuels
- High quality
- Reasonable price, economical solution

PTL 130 level pressure sensors with piezoresistive working principle; are used for level measurement in applications like streams, reservoirs, water tanks, oil and fuel tanks etc.

With its stainless steel housing with IP68 protection class, it can work in harsh environments.

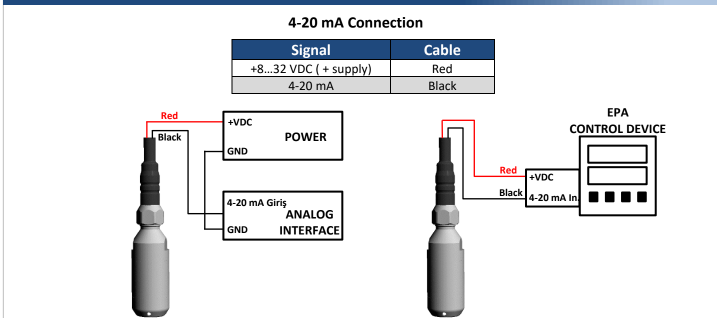
Thanks to the surge voltage and reverse polarity protection, the PTL 130 series are unaffected by electrical fluctuations and reverse connections.

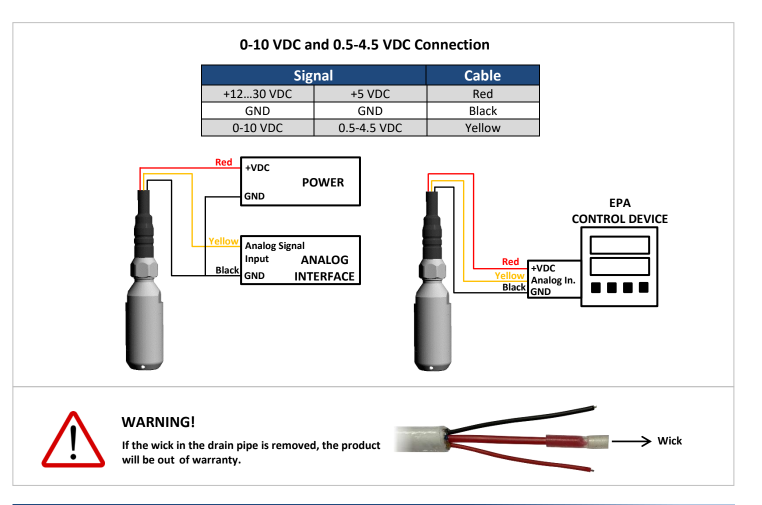
Optionally configurable pressure ranges, analog output and mechanical connection options offer solutions suitable for various applications.

TECHNICAL SPECIFICATIONS

Measuring Principle	Piezoresistive			3 x 0,35 mm ² PTFE cable	
Membrane	1.4404 (AISI 316L)		Electrical Connection	Cable outer diameter: 7,5 ±0,2 mm Drain pipe diameter: 2 mm	
O-Ring	Viton (FKM)			(Cable length according to level value)	
Measuring Range	Different models between 100 mbar and 25 bar can be selected		Operating Temperature	-25°C +85°C	
Weasuning Kange			Storage Temperature	-25°C +85°C	
Output Signal	Signal	Supply	Protection Class	IP68	
	010VDC	1230VDC		Body: 1.4404 (AISI 316L stainless steel)	
	0.54.5VDC	5VDC	Material	Cable: PTFE (polytetraflorethylene)	
	420mA	832VDC	Weight	~350 gr	
Maximum Pressure	%200 FS		EMC Protection	Emission: EN/IEC 61000-6-3	
Precision	%0,3			Immunity: EN/IEC 61000-6-2	

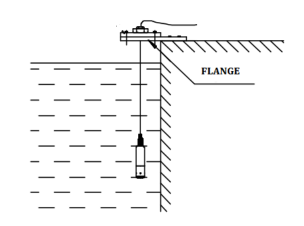
ELECTRICAL CONNECTION

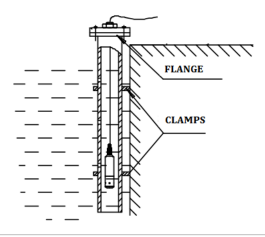




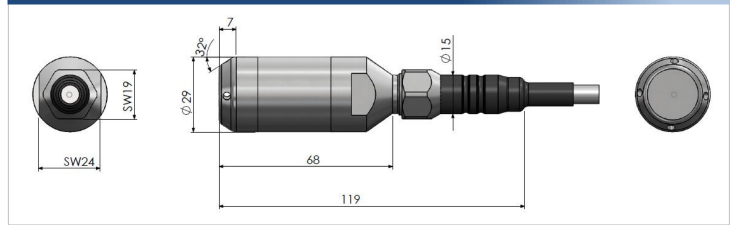
SAMPLE APPLICATION

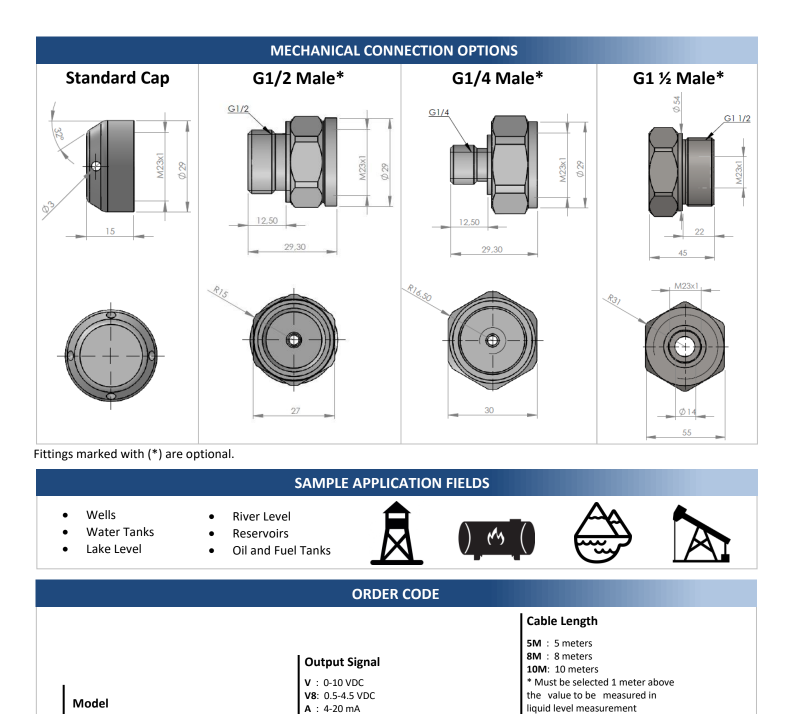
During the application, the product free submerge. Dams, rivers and streams of the product against a surge in applications should be suspended through the pipes.





MECHANICAL DIMENSIONS (with standard cap)





PTL	130 🗖	Х	XX	XX	xx	ХХХ
Pressure		—	Mechanical Connection		Cable Type	
mbar and 25 ba			els between 100 ar can be selected meter level = 100	No Code : Standard CapPTFE : PTFEG1/4 : G1/4 Connection(polytetraflorethyleG1/2 : G1/2 ConnectionG1.1/2 : G1 1/2 Connection		PTFE : PTFE (polytetraflorethylene)
Product	Housing		Cable Material	O-Ring	Applications	
DTI 110	110 1.4404 (AISI 316L)				Wells, water tanks, lake level, river level, reservoirs, grey waters, waste waters	
PTL 110	1.4404 (AISI 3	316L)	PE (polythene)	NBR	, , ,	, , ,
PTL 110	1.4404 (AISI 3	,	PE (polythene)	NBR	, , ,	s, waste waters

Atek Elektronik Sensör Teknolojileri Sanayi ve Ticaret A.Ş.

PTFE (polytetraflorethylene) Viton (FKM)

Gebze OSB, 800. Sokak, No:814 Gebze/KOCAELİ/TURKEY

PTL 130 1.4404 (AISI 316L)





Oils and fuels