

a Spectre Gorp

Model 88 Submersible Transducer



- Outputs: 4-20mA, 0-5 Vdc, 0-10
 Vdc and mV/V
- Pressure ranges: 0-1 to 0-500 PSI
 Standard accuracy of 0.5% BFSL (optional accuracies to 0.1%)
- Built-in, lightning and surge protection
- Unparalleled long-term stability
- ½" MNPT conduit connection supplied as standard
- Kynar or Hytrel jacketed cables available

 ϵ

Performance @ 25℃ (77℉)

Accuracy: <±0.5% BFSL to 0.1% BFSL Stability (2 year): <±0.05% FS, typical Over pressure protection: 2X Rated Pressure

Burst Pressure: 2.5X minimum Pressure Cycles: >50 Million

Temperature range: 1 to 40℃ (33 to 104年) Temperature Accuracy: ±1℃ (±1年)

Environmental Data

Storage temp: -50 to +125°C (-60 to +250°F) Compensated range: 1 to 30°C (33 to 86°F)

Temp comp Zero: <±1.0% FS Temp comp Span: <±1.0% FS

Electrical Data Excitation:

9-36 Vdc (4-20mA and 0-5 V output)

13-36 Vdc (0-10 V output)

(option C29: max 29 Vdc excitation)

5-10 Vdc (mV/V output)

Current consumption: <5mA Zero offset: <±0.25% of FS Span tolerance: <±1.0% of FS Output load: >10K Ohm

Physical data

Sensor wetted material: 316SS

Body material: 316SS

(Other materials on application)

Pressure connection: ¼" Male NPT, bullet-nose

(others on application)

Electrical Connection: Vented and non-vented cable

(submersible disconnects on

application)



E-Mail: info@spectresensors.com





Model 88 Submersible Transducer

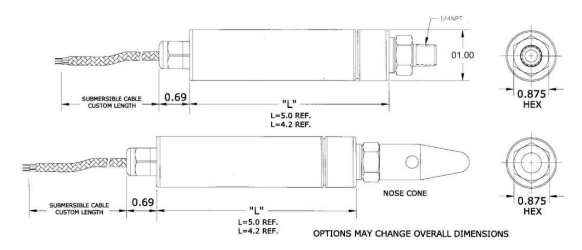
Ordering guide - Example: 88-A-(0-15 PSIG)-2-D-5-SCV

Α	(0-15 PSIG)	2	D	1	SCV
Pressure Port	Range	Units	Output	1	Connector
A=1/4" MNPT B=Nose cone C=Other	Specify pressure range in feet (meters) water, PSI or BAR	1=Absolute 2=Gauge (vented cable) 4=Sealed 6=Other	D=4-20mA E=0-5VDC F=0-10VDC M=mV/V	5=0.5% BFSL 2=0.2% BFSL 1=0.1% BFSL	SCV= Vented cable** SCN=Non-vented Cable** ECX=Other (Units supplied with 1/2" MNPT conduit connections as standard)

^{**} Standard cable jacket is Kynar. Hytrel available on request – contact factory.

Dimensions:

(For refence only. Actual dimensions and configuration may vary. Standard configuration includes ½" MNPT conduit connection)



Wiring	4-20mA, Cable
Red	+ excitation
Black	- excitation/signal
Power	9-32 Vdc

Typical	Applications:
•	Ground Water

- Monitoring
 Wet-well
 Monitoring
- Ocean research
- Soil remediation
- Level Control
- Surface Water Monitoring

Wiring	Voltage, Cable
Red	+ excitation
Green	+ signal
Black	- excitation/signal
White	no connection
Output	Power
0-5 Vdc	9-32 Vdc
0-10 Vdc	13-32 Vdc



Fax: (440) 366-4212

E-Mail: info@spectresensors.com