

Dry Pressure Transducer

MODEL WL2100D

INTRODUCTION

Special points of interest:

- Water level monitoring & recording
- High accuracy $\pm 0.05\%$ F.S. BSL
- Pre-calibrated sensor
- Temperature compensated
- Output signal SDI-12 or 4-20mA

The Hydrological Services WL2100D is our latest generation of dry pressure transducers. It allows the measurement of water head to a fine degree of accuracy and repeatability, due to full temperature compensation, and interfaces via SDI-12 or 4-20mA.

The Dry transducer consists of a strain gauge bridge sensing element fitted to a housing. The strain gauge bridge is type 316 Stainless Steel and the housing is a power coated die-cast enclosure. The electrical connection is made via a multicore cable .

The WL2100D output is both SDI-12 and 4-20mA compatible - but not at the same time. This allows any SDI-12 or any

4-20mA recording device to communicate with the pressure transducer. The operator may use the SDI-12 to RS232 adaptor cable and then communicate using RS232 from a PC. This special mode is enacted on each command by proceeding each SDI-12 command with an ascii '*' rather than a "break". When the ascii '*' is detected, all of the timing/break requirements of the SDI-12 are removed. Commands may be typed from a terminal program such as "Hyperterm".



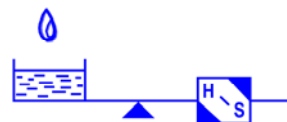
Dry Pressure Transducer Model WL2100D

Inside this issue:

Special point of interest	1
Introduction	1
Company details	1
Specifications	2
Installation	2

Designed & Manufactured By
Hydrological Services Pty Ltd

Address:
48-50 Scrivener Street
Liverpool, NSW, 2170, Australia
Ph. 61 2 9601 2022 Fax. 61 2 9602 6971
Web: www.hydrologicalservices.com
Email: sales@hydrologicalservices.com



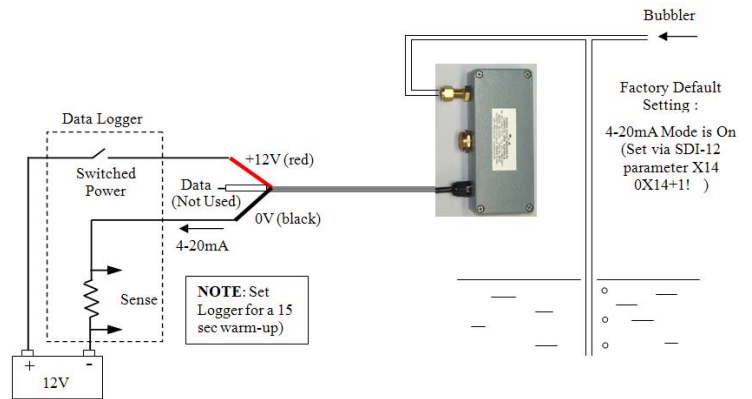
Distributed By:

Specifications

Operating Range :	100kPa (10 metres), 200kPa (20m), 300kPa (30m)
Overpressure :	1.5 x Range
Supply Voltage :	9V – 30VDC (beyond SDI-12 specification Version 1.2)
Supply Current :	2.0mA nominal in SDI-12 mode
Output Signal :	SDI-12 Compliant (Version 1.2) OR 4-20mA (The user selects)
Overall Accuracy :	± 0.05% F.S. BSL
Long term stability :	Typically ± 0.03% FS/annum
Measurement Cycle :	Every 4 secs (in 4-20mA mode), When requested (in SDI-12 mode)
Recommended Warm Up Time :	15 secs (after power is first applied)
Operating Temperature range :	-20C to +60C (Compensated over this range)
Electrical Connection :	3 Wires +12V Power (red) SDI-12 Data (white) 0V Gnd (black)
Vented Cable :	1 metre of 3 core vented cable
Voltage Spike Protection :	Will withstand a 600V voltage spike in accordance with ENV50142 with out damage when applied between excitation lines and case.
Calibration :	Over full pressure range.
Insulation :	Greater than 100Mohm at 500V d.c.
Dimensions :	Length 150mm Width 60mm Height 35mm
Mass :	0.45 kg (excluding cable)

Installation

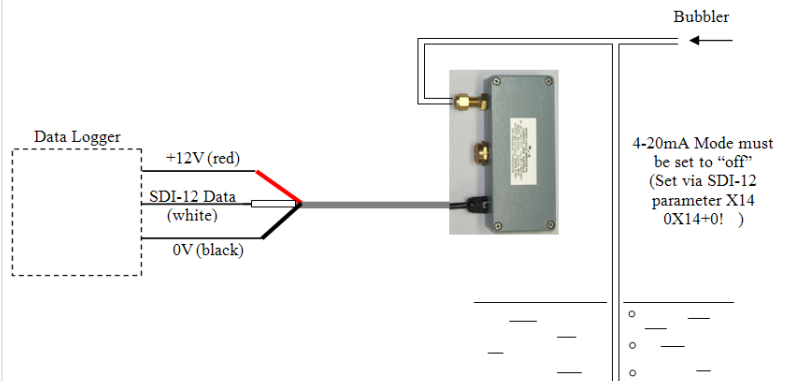
Connection as a 4-20mA Transducer



Basic Configuration of a WL2100D in 4-20mA mode

Connection as an SDI-12 Transducer

**Note that the WL2100 is supplied set to the 4-20mA mode as default. Therefore to operate in SDI-12 mode with minimal power consumption, the X14 parameter must be set to 0. That is 0X14+0!



Basic Configuration of a WL2100D in SDI-12 mode