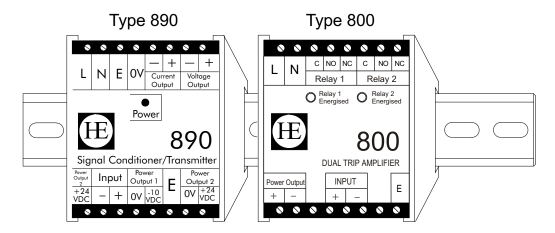


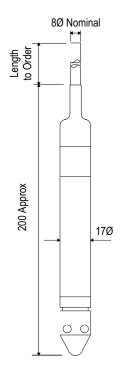
LEVEL CONTROL SYSTEMS

Pressure Transducers & Transmitters

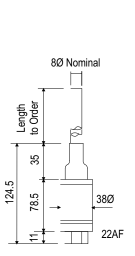
Level Indication & Control Systems



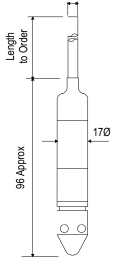
This system may be used for Boreholes, Reservoirs, Enclosed Tanks, Wet Wells etc, where foaming can occur. Also gases under pressure and many more applications where Ultrasonics and other systems are not suitable. The control units are surface or DIN rail mounted. The Type 890 Signal Conditioner (Transmitter, Linearizer) shown provides power for either a Transducer or a Transmitter, and gives selectable outputs and Zero & Span adjustments (See Data Sheet No 231)



PTX 1830/D Pressure Transmitter Fully Submersible 4-20mA Ouput +/- 0.1% Repeatability 17.5mm dia. Ideal for Boreholes. Also PTX 1830/ 1/4 Screw-in type for external mounting

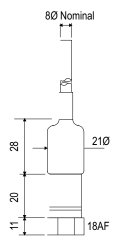


PTX 530/D
Pressure Transmitter
Fully Submersible
4-20mA Ouput
+/- 0.2% Repeatability
38mm dia.
Ideal for Boreholes. Also
PTX 510/ 1/4
Same as above but for
external mounting



8Ø Nominal

PDCR 1830/D Pressure Transducer Fully Submersible 0-100mV Ouput +/- 0.15% Repeatability 17mm dia.



PDCR 810/ ¼
Pressure Transducer
Screw- in Type
Fully Submersible
0-100mV Ouput
+/- 0.25% Repeatability
21mm dia.



HAWKER TECHNICAL SPECIFICATIONS

The operating pressures of transducers and transmitters range from 35m bar (0.5 PSI) upwards. They are suitable for liquids which are compatible with their materials of construction. For aggressive liquids a HPTX23 two wire 4-20mA transmitter or an interposing bubbler system may be employed (see data sht no 259).

Submersible transducers have the cable sealed in during manufacture and it is necessary to specify the length when ordering. They may be freely suspended but for sewage applications it is often preferable to incorporate them in a transducer mounting assembly or still well.

Borehole transducers are often lowered into a 1" polythene tube which is strapped to the rising main so that they can easily be removed. Screw-in transducers for mounting externally to the vessel are normally supplied with 1 metre of cable for connection to a weatherproof junction box (longer cable lengths to special order). Transducers in the lower pressure ratings have a vent tube incorporated in the cable to compensate for atmospheric variations, and if connections are made by weatherproof junction boxes, silica gel should be included to absorb moisture.

Intrinsically Safe transducers and transmitters are available for connection, via barriers, to specification EEx IIc T4

E14 (Plastic) Termination Head Type 71/SS Bracket 3/4" SS Coupler 500mm uppei 3/4" BSPPipe section Sch 40 SS to 316 3/4" SS Coupler for inserting extra Pipe 500mm hottom

Type 786 Transducer mounting

& Protector Assembly

Type 788 Stillwell Assembly for use in sewage etc To Conditioning Equipment Cable Gland to Ш Secure Cable Type 81/SS **Bracket** Rubber Seal Transducer Cable Optional type 87 Steady Bracket at 'L' 3M Intervals (Galvanized or Stainless Steel) 4" NB UPVC Tube (3.5mm Wall Thickness) 1" dia Air Holes 0 **Every Metre**

'L' =Extension Length Sections available c/w collar:-2.0m, 2.5m, 3.0m, or parts thereof

The 786 Assembly Comprises:-

section

1. A top SS pipe section,500mm long c/w mounting bracket & termination head.

4 X 1/4 Ø Inlet Holes

Soldered into Pipe

Retaining Pin

2. A bottom SS pipe section, 500mm long with soldered in transducer/transmitter retaining pin, & liquid inlet holes. The transducer/transmitter fits inside the pipe & can be withdrawn for servicing, extra SS pipe may be inserted between the two sections to attain the length required. If there are turbulent conditions in the tank, a type 85 steady

786 Transducer mounting assembly protects the transducer/transmitter & allows it to be rigidly mounted at a fixed depth in a tank or vessel

Still Wells an alternative method of protecting & suspending the transducer/transmitter

788 For sewage and those liquids which do not attack UPVC the 788 employs a 4" nominal bore UPVC tube, complete the rubber sealing collar, into which similar tube can be pushed to give the overall length required. The rubber seal grips the pipe tightly but additional self tapping screws can be fitted if decided necessary (not supplied).

For a full list of HAWKER products and application notes visit our web site at www.hawker-electronics.co.uk

HAWKER ELECTRONICS LTD.

57 The Avenue, Rubery Industrial Estate, Birmingham B45 9AL, ENGLAND

Telephone: +44 (0)121-453-8911 Fax: +44(0)121-453-3777

e.mail: info@hawker-electronics.co.uk





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