

Technical Datasheet



FlowPod

Local Display
with HART and Exd Certification

FlowPod

The FlowPod is TASI Flow Group's latest flow indication display unit. Utilizing state-of-the-art technology, the FlowPod comes in a compact and light weight flame proof stainless steel enclosure that is only 85 mm in diameter and weighs in at only 1.6 kg. The FlowPod is one of the smallest flow displays for the Chemical Injection industry on the market today.

The back-lit display with high contrast, large flow rate indication and totalizer digits, enables the display to be easily read at distance in poorly lit conditions. The FlowPod comes equipped with memory card facility.

A memory card has been developed by TASI Flow Group for 2-wire low powered systems. The memory card enables calibration data to be easily swapped without having to remove the FlowPod from the installation or having to perform difficult calibration curve changes on site. The memory card has data logging capabilities to enable recalibration to be tailored to flow rate of the meter as specified by the client.

The FlowPod can be controlled without having to power down, by using HART commands or by the integrated magnetic switches that allows for simple programming and menu selection.

The display can either be direct mounted or remote mounted using suitable armoured signal cable or conduit.

The standard specification includes HART 7 protocol output on a 2- or 4- wire 24 V DC powered system.

Applications

Well Injection

- · Chemical Injection
- Gas Dehydration
- De-Icing

Well Control

Topside

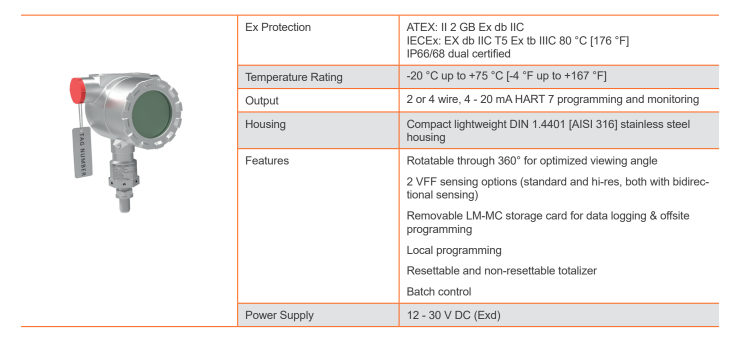
Transmission

Gas Odorization

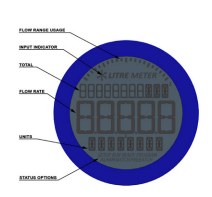
Chemical & Petrochemical

- Gas Sweetening
- Blending

Key Features



Display Features



Flow Range Usage

Analogue display of flow rate in 20 steps - programmable.

Input Indicator

Symbol pulses at low flow, as another visual check of flow rate.

Total

A total of 8 digits with the options to display: 'Non Resettable Total', 'Resettable Total' and 'Resettable Reverse Flow Total'.

Flow Rate

The large 5 digits display the real time flow rate. High contrast and large digits allow to be easily read from a distance in poor light conditions.

Units

The option to display the flow rate and total in many different units, depending on your requirements.

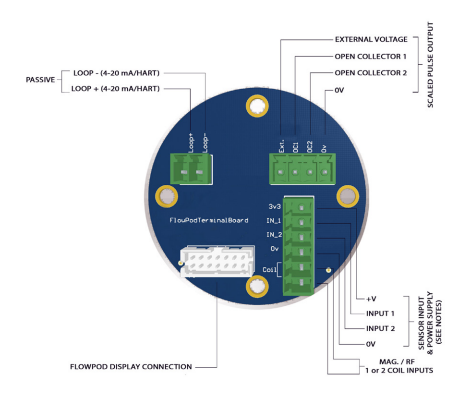
Status Options

Identifies which mode is active as well as providing status messages.

LED Colour Back Light

Change in colour in accordance to flow alarm conditions, available on the 4 wire.

Connections

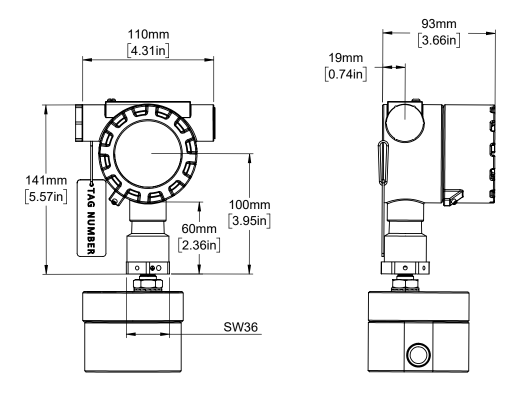


Note

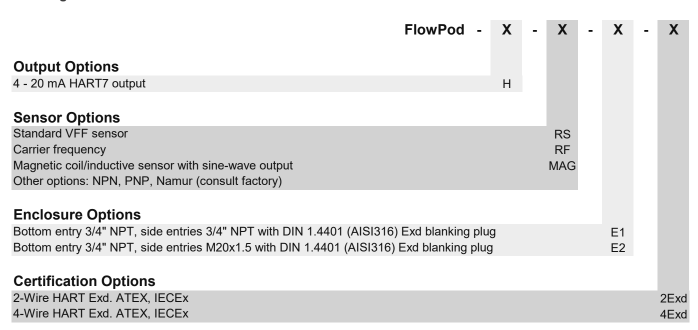
2 wires > loop powered.

4 wires > external power.

Dimensional Drawing (Direct Mount)



Ordering Code



KEM Headquarters

Liebigstraße 5 85757 Karlsfeld Germany

T. +49 8131 59391-0 F. +49 8131 92604

info@kem-kueppers.com

KEM Sales

Liebigstraße 5 85757 Karlsfeld Germany

T. +49 8131 59391-100 F. +49 8131 92604

sales@kem-kueppers.com

KEM Manufacturing Center

Wettzeller Straße 22 93444 Bad Kötzting Germany

T. +49 9941 9423-0 F. +49 9941 9423-23

production@kem-kueppers.com

KEM Service & Repairs

Wettzeller Straße 22 93444 Bad Kötzting Germany

T. +49 9941 9423-37 F. +49 9941 9423-24

service@kem-kueppers.com

More distributors & partners can be found at: www.kem-kueppers.com