UNI-TRANS™
Universal Monitor For Different Sensors And Sensor Combinations

The UNI-TRANS™ is a universal monitor interfacing with multiple sensors and sensor combinations by using up to four RS485 digital serial interfaces with specific communication protocols for the new generation non-contact radar velocity RAVEN® sensors and ultrasonic transit-time FLOSONIC™ sensors, up to eight analog inputs (0/4-20 mA) and up to eight digital inputs or any combinations of those.

Technical Specifications

Sensors Interface
- 4 x RS485 digital sensor interface
- 8 x Analog input 0/4-20 mA 16 bit
- 4 x Analog output 4-20 mA 16 bit with galvanic isolation (one active, three passive or 4 x active without galvanic isolation)
- 8 x Digital input, counting pulse, 5-24 V isolated
- 4 x Relay output

Real Time Clock
Automatic synchronization, automatic Summer-Wintertime commutation

Data Logger
Minimum 1,000,000 measurements through all channels separate setup for each recording channel possible, to be used in combination with the GPRS data transmission and 123Flow web-based platform for remote site configuration, data download / management and report generation.

Logging Interval
From 1 min. to 24 hours intervals freely adjustable (loop memory)

Local Communication
10 position sealed membrane Keypad
Multi-language menus: EN, DE, FR, etc.

Display
High resolution colour graphic display; 320 x 240 pixels; back lit LCD; free selection of up to 4 main measurements; Min/Max indicators for main measurements; up to 3 additional measured values for each main value; colour change on malfunctions and alarms

Remote Communication
Wireless modem; GPRS technology with a mobile provider (requires GPRS enabled SIM card from provider for data)

Alarms
On-site through digital output
SMS alarm (optional with GSM/GPRS Modem)
E-mail (with GSM/GPRS Modem)

Power Requirements
- AC: 100-230 VAC; max. 30 watts incl. sensors and modem
- DC: 12 and modem VDC; 24VDC

Housing
- Dimensions: 258 W x 237 D x 145 H mm
- Material: ABS plastic, NEMA 4
- Weight: ±1.5 kg
- Protection rate: IP65

www.flow-tronic.com

Rue J.H. Cool 19a | B-4840 Welkenraedt | BELGIUM
Tél.: +32 (0)87 899 799 | Fax: +32 (0)87 899 790
E-mail: info@flow-tronic.com
Technical Specifications

Environmental Working Conditions
Operating temperature -10 to +50°C
Storing temperature -20 to +70°C
Humidity 20 to 95% r.H., not condensing

ATEX
Compatible with ATEX certified external level sensor when used with appropriate ATEX barriers compatible with ATEX certified FLOSONIC™ sensors (with FLOSONIC™ electronic)

Specifications are subject to change without notice
Updated: October 2014