







Field mount Indicators

for safe and hazardous areas



Robust and user-friendly!

The F-Series is a robust range of field mount indicators, controllers and monitoring systems for industrial environments. It is so rugged, you can even stand on it! Once familiar with an F-Series product, you can program ALL models in ALL series without a manual: "know one, know them all"

Inputs

Reed-switch, NAMUR, NPN/PNP pulse, Sine wave (coil), Active pulse signals, PT100 or (0)4 - 20mA / 0 - 10V DC analog inputs.

Outputs

- Configurable pulse, alarm or control outputs.
- Analog (o)4 20mA output.
- Modbus or HART communication.

Applications

The F-Series is your first and best choice for field mount indicators in safe and hazardous area applications. Especially in harsh weather conditions like rain, snow, salty atmosphers and temperatures between -40°C up to +80°C (-40°F up to 176°F).

Features

- Intrinsically Safe available according ATEX, IECEx, FM and CSA for gas and dust applications.
- Robust IP67 (Type4X) field enclosure, you can even stand on it!
- "know one, know them all" configuration structure.
- Easy configuration with clear alphanumerical display.
- Very diverse mounting possibilities: walls, pipes, panels or directly onto outdoor sensors!
- Fully integrated HART communication protocol.
- Displays flow rate, totals, level, temperature, pressure, percentage and alarm values with various selectable engineering units.
- Clear 17mm(0.7") numeric digits and 8mm(0.3") alphanumeric digits.
- LED backlight, can be set to be red flashing in case of an alarm.
- Piegraph indication and $5\frac{1}{2}$ extra large 26mm (1") digits with the basic models.
- Selectable on-screen engineering units; volumetric or mass.
- Auto backup of settings and running totals.
- Power requirements: long life lithium battery, 8 24V AC/DC, 110 230V AC or input / output loop powered.
- Sensor supply: 1.2 / 3 / 8.2 / 12 / 24V DC.







Count on us.

F-Series feature overview



Very easy menu structure



Very diverse mounting possibilities



Clear alarm messages and flashing display



Resistant to harsh weather conditions

