

### Counters

Series MT-02

## **MT-02 series Electronic Control Units**

for fluids

The MT-02 series are panel mounting micro-processor based control instruments for batching control. They are fully user programable and will adapt directly to any TM-44 turbine, COVOL, TTL output, or equivalent pulse generating output transducers.

#### Applications

Automated process control in any industry with batching or volume control.

#### **Benefits**

- · Very simple to use.
- Bright LED display, 7 digit data, 1 digit mode.
- Direct interface to Turbines, Covol etc.
- Fully programable by user.
- Battery back-up stores all data on power failure.
- Volume totalizing counter.
- Volume partial counter.
- · Batching relay.
- Remote start push button for batching.
- Standard DIN 96 x 96 panel mounting.
- Plug in connections with screw terminals for easy installation and maintenance.
- Dual relay version for fast approximation and slow finish (two control valves).
- Centesimal version for small flowmeters.
- Optional interface with 12 and 5 volt proximity detectors.

#### **Technical Data**

Power supply

110, 220, 240, 24 V ac 50-60 Hz 12, 24 V dc

- < 1 VA
- Power consumptionInput signal TM-44

20 mV...3 V ac, 0....2000 Hz

Input signal COVOLInput signal TTL

Reed contact, 0.... 100 Hz 5 V, 0.....10,000 Hz Version for open collector pulse generators (MT-02/5)

- Remote batch start
- Precision
- Temperature range
- Relay
- Litres per pulse
- 1 A, 250 V ac, 200 VA 0.00001....99.99999 Standard 0.0000001..0.99999999Centesimal

By means of a push button

Standard version works in litres, Centesimal version works in litres with two decimals.

No lost pulses

-10°C..... 60°C

#### **Ordering Information**

MT-02/ a / b / c / vvv

а	= = 1 = 2	Number of relays for one relay version for two relay version	
b	= = S = C = P	Software version Standard version Centesimal version With password	
С	= = 1 = 2 = 3 = 4 = 5	Input Type COVOL Turbine Pick-up TTL for 12 volt proximity detectors for 5 volt pulse generators or open collector	Panel Hole Front View
vvv	= = 110 = 220 = 240 = 024 = 24d = 12d	Power supply voltage 110 V ac 50-60 Hz 220 V ac 50-60 Hz 240 V ac 50-60 Hz 24 V ac 50-60 Hz 24 V dc 12 V dc	<b>00</b> 15 156 8 171

Tecfluid designs and manufactures measuring instruments for liquids and gases, employing the most advanced technologies.

#### Flowmeters

- Tapered metering tube in Borosilicate glass
- Tapered metering tube in transparent plastic
- Variable area with metal metering tube and indication by magnetic transmission
- Target disc with indication by magnetic transmission
- Orifice plate with by-pass flowmeter
- Electromagnetic flowmeters
- Vortec

#### Counters

- COVOL (rotating piston volumetric counter)
- TM-44 (turbine type flowmeter)

#### Levels

- Limit switches
- · Level indicators
- Level transmitters with analog output (4-20 mA etc.)

#### **Electronic Equipment**

- APTM44 Pulse amplifiers
- MC-01 Programable flow indicators with batching
- MT-02 Programable counters for batching
- CI420 Programable frequency to analog output converters (4-20 mA etc.)
- DFD Programable frequency dividers

# <u> IFECFLUID</u>

We are at your service, please consult us. TECFLUID develops and manufactures instruments for gases and liquids, using the most advanced techniques. Request Information by telephone nº (34 3) 372 45 11

C/. Narcis Monturiol, 33 - 08960 SANT JUST DESVERN (BARCELONA) International: Telephone. (34 3) 372 4511 - Fax (34 3) 473 08 54 www.tecfluid.com - e-mail: tecfluid@tecfluid

The technical data in this pamphlet is subject to modification without notification, if the technical innovations in the product or manufacturing processes so require.