

# Instrumentation for fluids

### **Transmitter**

Series CI-420



## **CI-420 series Electronic Frequency to Analog Converters**

The CI-420 series are rail mounting micro-processor based control instruments for frequency to analog conversion. They are fully user programable and will adapt directly to any TM-44 turbine, COVOL output, or equivalent pulse generating output transducers.

#### **Applications**

- Automated process control in any industry with flow rate or volume control for interfacing with PLC and other instruments.
- · Interface with PLC inputs.
- · Interface with analog indicators or alarms.

#### **Benefits**

- Very simple to use, just select frequency for full scale output.
- Direct interface to Turbines, Covol etc.
- · Fully programable by user.
- No batteries needed, BCD switch programming.
- · Standard DIN rail mounting.
- Connections with screw terminals for easy installation and maintenance.
- 0-20 mA, 4-20 mA, 0-10 V, 0-5 V, 2-10 V or 1-5 V output options.
- Also available 0-24 mA option.
- Adaptive filter for stable output.
- 12 or 16 bit resolution on analog output.

#### **Technical Data**

Power supply
110, 220, 240, 24 V ac 50-60 Hz

24 V dc

• Power consumption < 1 VA

Precision
Temperature range
10°C...... 60°C

• Frequency range 0.1....9999 Hz for full scale

• Cutout frequency 0.04 Hz

Input signal TM-44
Input signal COVOL
Reed contact, 0.... 100 Hz

· Consult Tecfluid for other inputs





#### **Ordering information**

CI-420/ a / b / vvv

а	=	Output signal
	= A	0 - 20 mA
	= <b>B</b>	4 - 20 mA
	= <b>C</b>	0 - 24 mA
	= <b>D</b>	0 - 5 V dc
	= E	0 - 10 V dc
	= F	1 - 5 V dc
	= <b>G</b>	2 - 10 V dc
b	=	Input Type
b	= = 1	Input Type COVOL
b		
b	= 1	COVOL
b	= 1 = 2	COVOL Turbine Pick-up
b	= 1 = 2 = 3	COVOL Turbine Pick-up TTL

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

Power supply voltage

220-240 V ac 50-60 Hz

110 V ac 50-60 Hz

24 V ac 50-60 Hz

#### **Flowmeters**

vvv

= 110

= 220

= 024

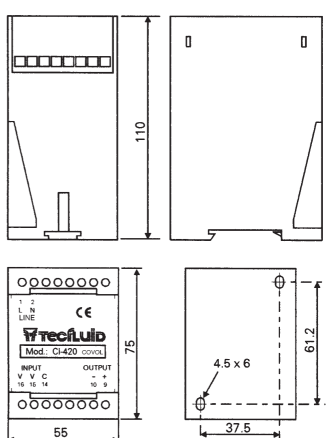
= **24d** 24 V dc

- 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)

#### **Dimensions**



#### 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
- Cl420 Programable frequency to analog output converters (4-20 mA etc.)
- DFD Programable frequency dividers

We are at your service, please consult us. TECFLUID develops and manufactures instruments for gases and liquids, using the most advanced techniques.



I