

## Transmitter

Series CI-420

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

for fluids

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
- < 1 VA • Power consumption
- Precision 0.2 % Full Scale -10°C..... 60°C
- Temperature range
- 0.1....9999 Hz for full scale • Frequency range
- 0.04 Hz • Cutout frequency
- Input signal TM-44 20 mV...3 V ac, 0....2000 Hz
- Input signal COVOL Reed contact, 0.... 100 Hz
- · Consult Tecfluid for other inputs

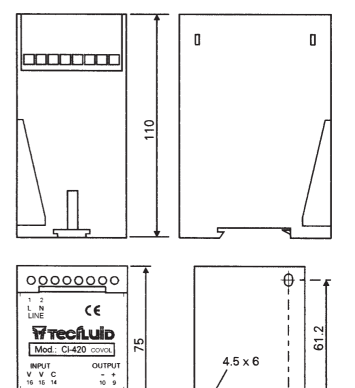


## **Ordering information**

CI-420/ a / b / vvv

а	=	Output signal
	= <b>A</b>	0 - 20 mA
	= <b>B</b>	4 - 20 mA
	= C	0 - 24 mA
	= D	0 - 5 V dc
	= E	0 - 10 V dc
	= F	1 - 5 V dc
	= G	2 - 10 V dc
b	=	Input Type
	= 1	COVOL
	= 2	Turbine Pick-up
	= 3	TTL
	= 4	for 24 volt proximity detectors
	= 5	for 5 volt pulse generators
		or open collector
		Demonstration the sec
VVV	=	Power supply voltage
	= 110	110 V ac 50-60 Hz
	= 220	220-240 V ac 50-60 Hz
	= 024	24 V ac 50-60 Hz
	= 24d	24 V dc

#### **Dimensions**



37.5

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**

10 9

0000000

55

- 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

**WFTECFLUID** 

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