

Complete solutions between meter and computer

Shaft encoder 01-09



Eltomatic A/S • Fabriksvej 6 • DK-9490 Pandrup • Denmark Phone +45 9824 6166 • Fax +45 9824 6310 • www.eltomatic.com • eltomatic@eltomatic.com

Shaft encoder 01-09

The encoder type 01-09 is a very compact and rugged unit which is suitable for easy mounting in all types of equipment.

It is built for the fuel dispenser industry for use in automatic and semi-automatic petrol, LPG and diesel dispenser systems.

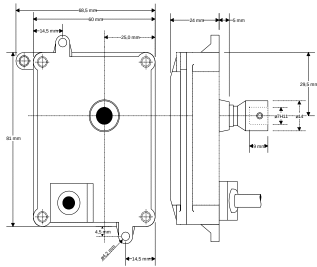
The encoder is approved for use in environments where potentially explosive atmospheres can be expected.

Approval

The type 01-09 encoder has been tested and granted ATEX and EMC approval. The Ex-approval is "II 2 G Ex d B T6" according to CENELEC EN60079-0 and EN60079-1.

The encoder is W&M approved in most countries.

Dimensions



Options

Eltomatic holds a wide selection of shaft couplings, including couplings with built-in backlash clutch facility.

Several options for standard and specially manufactured sealing screws are available.

The fuel resistant cable can be customized regarding length, wire colour coding and cable end termination.

Accessories

Eltomatic has an extensive range of auxiliary equipment for shaft encoders and we are always prepared to find solutions together with our customers.

We have several brackets to suit our encoders to most meters found on the fuel dispenser market are available. We also do customized versions for other applications.

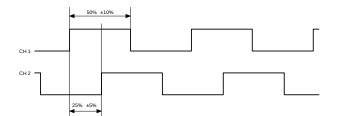
Electrical specifications

Power supply Current consumption Number of channels Number pulses

Output signal

Phase shift Output stage Output current Hysteresis Output frequency Temperature range 5–25 VDC, fixed or variable. Standard 10 to 30mA, max 60mA 1 or 2 1 to 125ppr – special design can do 227ppr. Square wave duty cycle 50% ±10% Predefined pulse width 2 channels 90° (25% ±5%) NPN, PNP or Totem pole Max. 30mA Minimum 0.2° Min. 1000Hz Ex. approved -30°C to +60°C Working -40°C to +70°C CW or CCW

Direction of rotation



Mechanical specifications

Housing	Die cast, seawater resistant aluminum alloy	
Bearing	Self-lubricating sintered bronze	
Free wheel clutch	None	
Coupling	Several types available	
Gear to totalizer	To be agreed	
RPM	Max 3000 RPM	
Sealing	One screw sealed with lead	
Labels	Type label	
	Wire connection label	
	Costumers label (optional)	
Mounting	With 4 pcs. M4 screws	
Weight	Approx. 200g excl. the cable	

Wiring (standard colour code)

•	Channel 1	Channel 2	
Green	VCC	VCC	
Brown	GND	GND	
White	Channel 1	Channel 1	
Yellow	-	Channel 2	
Shield is normally connected to the housing			

Contact

Send us your request on <u>eltomatic@eltomatic.com</u> or call us at +45 9824 6166