

EO System

Electro-Optic System: Electro-Optic Encoder and Cable

Description

The EO System delivers a high resolution output when used with Flow Technology positive displacement flowmeters. Resolutions as high as 630,000 pulses per gallon (166.45 pulses/cc) may be obtained with the EO system when used with a Flow Technology PD flowmeter equipped with the Optical Interface option. The modular design of the system makes it easy to install and maintain. The high resolution enables Flow Technology PD flowmeters to be used on closed-loop control systems that must react quickly to small changes in flow rate. The EO System also provides accurate monitoring of high-viscosity fluid dispensing, where the fluid is traveling at low flow rates or is being batched in very small quantities. Some of the flow measurement applications for the EO System include hydraulics, polymers, polyurethanes, plastics, adhesives, additives and coatings. Industries served include chemical, automotive, food, pharmaceutical, and many others.

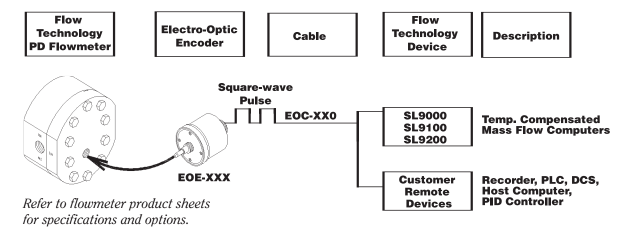


Protected by one or more U.S. Patents: 4641522, 4815318, 4911010, 4996888, 5027653, 5325715

Features

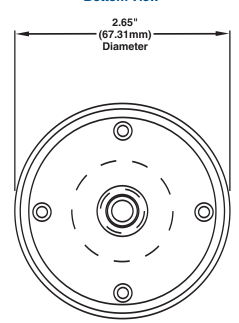
- High resolution and accuracy
- Modular design
- Patented interface with flowmeter
- TTL compatible
- Single channel or quadrature output options

Applications

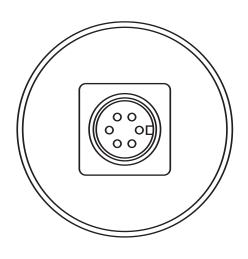


Electro-Optic Encoder Dimensions

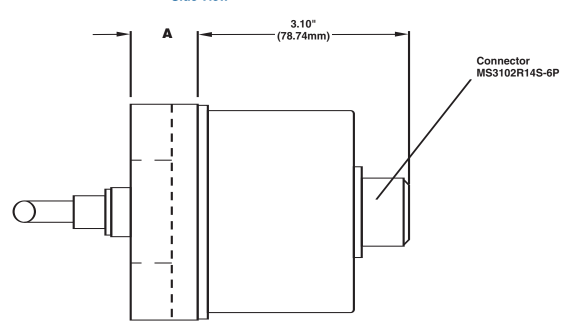
Bottom View



Top View



Side View



Adapter Thickness per Flowmeter

Flowmeter Model	Adapter Thickness "A"	
DC01,DC02,DC05, DC10,DC15 HP01, HP02	0.98" (24.89mm)	
DC20,DC30,DC40 HP05,HP10, HP15	0.38" (9.65mm)	

Specifications

EO System

Flowmeter Requirements

Process Temperature

Flow Technology flowmeters equipped with the optical interface option

Standard +32° F to +200° F (0° C to +93° C)

Other Temperatures Available upon request

Environment Non-hazardous

Humidity 98% RH without condensation

Certifications CE Approved

Basic Applications

Precise Flow Control The Electro-Optic Encoder allows a control system to react quickly to small

changes in flow rate

High Viscosity, Low Flow Dispensing High resolution accurately measures viscous fluids traveling at low flow rates

Quadrature output monitors rate and direction of flow

Electro-Optic Encoder

Bi-directional Flow Control

Resolution

Standard 250 pulses per revolution (PPR)

Options 500 PPR, 1000 PPR **Connector** MS3102E14S-6P

Supply Voltage

Standard 7.5–24 VDC, 120 mA max.

Optional $+5 \text{ VDC } \pm 5\%$

Output

Standard 7.5–24 VDC, square-wave pulse Optional +5 VDC, square-wave pulse

Output ICs7406 with 2.2 K ohm pull-up resistorOperating Temperature $+32^{\circ}$ F to $+158^{\circ}$ F (0° C to $+70^{\circ}$ C)Storage Temperature -13° F to $+194^{\circ}$ F (-25° C to $+90^{\circ}$ C)

Materials

Housing and Adapter Aluminum O-Ring Teflon®

Weight 1.3 lbs. (0.59 kg)

Cable

Connector MS3106A14S-6S

Wire 22 AWG, 4 Conductor, Shielded

Maximum Operating Temperature +167° F (+75° C)

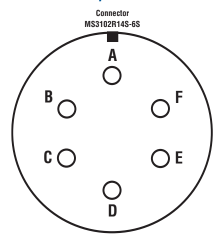
Cable Jacket MaterialPolyvinylchloride (PVC)Insulation MaterialPolyvinylchloride (PVC)



Electro-Optic Encoder

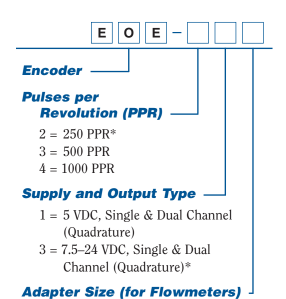
Cable Wiring Schematic

Top View



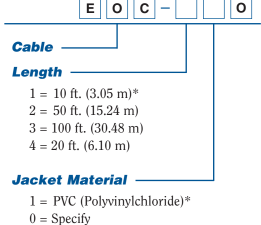
Pin ID		Wire Color and Function	
Α		Black	DC Common
В	EOC-XXX	Red	7.5 – 24 VDC or +5 VDC
C			Not Used
D		White	Channel A Output
Ε		Green	Channel B
F		Bare/Shield	Case Ground

Model Numbering System



1 = DC01-DC15, HP01, HP022 = DC20-DC40, HP05-HP15

X = No Adapter; replacement for



Specifications are for reference only and are subject to change without notice.

Electro-Optic Encoder Assembly only

Local Representative:

3 = HP20





* Standard configuration

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