

#### KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED KINGDOM, USA, VIETNAM KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205 Main Office: 1.800.998.1020 1.412.788.4890 info@koboldusa.com www.koboldusa.com



### Description

The DPE series paddle wheel flowmeters are an economical yet reliable solution for measuring liquid flows in pipes up to 3 inches in diameter. The unique "insertion" impeller design protrudes minimally into the flow stream, which minimizes head loss and allows for measurement of dirty liquids and liquids with high solid content, without risk of failure. They feature a PVDF impeller supported on a sapphire bearing system which provides an exceptionally long life and excellent chemical resistance properties. They are available with either brass or stainless steel threaded bodies. A Hall effect sensor detects the passing of permanent magnets imbedded in the impeller blades. The output of the Hall sensor is converted to a linear pulse or 4-20 mA signal. Optionally, a variety of displays and controllers are available to provide flow rate indication, analog outputs and programmable setpoint switches. The combination of simple, reliable design and the variety of body materials and electronics makes the DPE a sure solution for the toughest flow metering applications.

### **Fields of Application**

- Monitoring Cooling Water
- General Mechanical Engineering
- Waste Water Treatment
- Heavy Goods Industry
- Chemical Industry

### **Technical Details**

Measuring Accuracy: Process Temperature: Ambient Temperature: Max. Op. Pressure: Max. Pressure Loss	± 2.5% of Full Scale -10176°F Max. 176°F 580 PSIG / 68°F
DPE50:	0.73 PSIG
DPE55, DPE60:	0.44 PSIG
DPE65:	0.58 PSIG
DPE70:	0.29 PSIG
DPE75:	0.15 PSIG
Protection:	IP 65
Materials	
Housing:	Brass
	316 Stainless Steel
Seals	
Brass Version:	NBR
SS Version:	FKM
Turbine Wheel:	PVDF
Axle:	316 Stainless Steel
Bearing:	Sapphire
Electronics	N

### Frequency Output (..F300)

/
12 - 28 V <sub>DC</sub>
10 mA
PNP, Open Collector, Max.
Plug Connector M12x1

### Frequency Output with Frequency Divider (..F390)

Power Supply: Power Consumption: Pulse Output: Electrical Conn.: Division Ratio: 24 V<sub>DC</sub> ±20% 15 mA PNP, Open Collector, Max. 25 mA Plug Connector M12x1 1...1/<sub>128</sub>, Factory Set

25 mA

#### Analog Output (..L342, ..L343, ..L442)

Power Supply:	24 V <sub>DC</sub> ±20%
Output:	4-20 mA, 2- or 3-wire
Max. Load:	500 Ω
Electrical Conn.:	Plug Connector M12x1 or DIN 43 650
Optional:	Plug-on Display (with Plug
	Connector DIN 43 650, 2-wire)

#### Compact Electronics (..C3xx)

Display:	3-segment LED
Analog Output:	420 mA Adjustable, Max. 500 W
Switching Outputs:	1 (2) Semiconductor PNP or NPN,
	Factory Set
Contact Operation:	N/C/N/O Contact, Programmable
Setting:	with 2 Buttons
Supply:	24 V <sub>DC</sub> ±20%, 3-wire Technology,
	Approx. 100 mA
Electrical Conn.:	Plug Connector M12x1
ADI-1 Totalizing Electron	iic (Kx42)
Display:	270° Bargraph, 5-Digit Digital Display

#### 

### ZED Totalizing Electronic (..E34R)

Display:	LCD, 2 x 8 Digit, Illuminated, Grand
	Total, Resettable Total and Flow Quantities
	Unit Selectable
Analog Output:	420 mA Adjustable
Load:	Max. 500 Ω
Switching Output:	2 Relays, Max. 250V/5A/1000 VA
Settings:	via 4 Buttons
Functions:	Reset, MIN/MAX Memory,
	Flow Monitor, Monitoring for Part and
	Total Quantity, Language
Power Supply:	24 $V_{DC} \pm 20$ %, 3-wire
Power Consumption:	Approx. 170 mA
Electrical Conn.:	Pluggable Terminal Block via Cable Gland

### ZED Batching Electronic (..G34R)

Display:	LCD, 2 x 8 digit, Illuminated, Grand
	Total, Resetable Total and Flow Quantities
	Unit Selectable
Analog Output:	420 mA, Scalable
Load:	Max. 500 Ω
Switching output: 2 Re	lays, Max. 250V/5A/1000 VA
Settings:	via 4 Buttons
Functions:	Batching (Relay S2), Start, Stop, Reset,
	Fine Batching, Correction Amount,
	Flow Switch, Total Quantity, Language
Power Supply:	24 V <sub>DC</sub> ± 20 %, 3-wire
Power Consumption:	Approx. 170 mA
Electrical Conn.:	Pluggable Terminal Block via Cable Gland



### Order Details (Example: DPE-1160 N6 K042)

		Model		Evaluating Electronics
(0.51.1)	Mat	erial	Process	
(GPM)	Brass	Stainless Steel	Connection	Frequency Output F300 = Frequency Output, Plug Connector M12 x 1
1.58	DPE-1150	DPE-1250	<b>N4</b> = ½" NPT	<b>F390</b> = Frequency Divider 1 <sup>17</sup> <sub>128</sub> , Plug Connector M12x 1 Analog Output <b>L342</b> = 4-20 mA Output, 2-wire, M12 x 1 Plug Connector
3.013	DPE-1155	DPE-1255	<b>N5</b> = ¾" NPT	L343 = 4-20 mA Output, 3-wire, M12 x 1 Plug Connector L442 = 4-20 mA Output, 2-wire, Plug Connector DIN 43 650 Compact Electronic*
5.520	DPE-1160	DPE-1260	N6= 1" NPT	C30R = LED-Display, 2 x Open Collector, PNP, Plug Connector M12 x 1 C30M = LED-Display, 2 x Open Collector, NPN, Plug Connector M12 x 1 C34P = LED-Display, 4-20 mA, 1 x Open Collector PNP, Plug Connector M12 x 1
6.665	DPE-1165	DPE-1265	<b>N8</b> = 1½" NPT	C34N = LED-Display, 4-20 mA, 1 x Open Collector NPN, Plug Connector M12 x 1 ADI-1 Rate/Totalizing Electronic* K042 = Bargraph/Digital Display, 100-240 VAC, 4-20mA & 0-10 VDC, 2 SPDT Contacts
890	DPE-1170	DPE-1270	<b>N9</b> = 2" NPT	K342 = Bargraph/Digital Display, 10-40 VDC, 4-20mA & 0-10 VDC, 2 SPDT Contacts ZED Rate/Totalizing Electronic* E34R = LCD, 2x 8-digit, 24 VDC, 4-20 mA, 2 SPDT Contacts
15200	DPE-1175	DPE-1275	<b>NB</b> = 3" NPT	ZED Batching Electronic* G34R = LCD, 2x 8-digit, 24 VDC, 4-20 mA, 2 SPDT Contacts
Accessory Cables				
807.037 = 4-Pin Micro-DC Connector with 6-foot Cable for Output Types F300, F390, L342, & L343 807.007 = 5-Pin Micro-DC Connector with 6-foot Cable for Output Types C3xx				

\* Please specify flow direction when ordering

### Plug-on Display for Model DPE...L442

(2-wire, 4-20 mA Output and DIN Connector)

Description	Order Number
4-Digit LED, Connector DIN 43650, 2-wire, Supply through Analog Output	AUF-1000
As Above with Additional Open Collector Output	AUF-1001

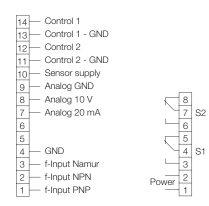


+ Vs

Switch out 1



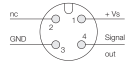
DPE-..Kx42\*, ..E34R\*, ..G34R\*



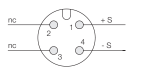
\*Note: Consult model specific user manual for exact pin-out designations

## **Electrical Connection**

### DPE-..F., DPE-..L3.. 3-wire



DPE-..L342 2-wire



No responsibility taken for errors; subject to change without prior notice.

www.koboldusa.com

0

0

20

3<u>0</u>

 $\mathcal{O}_{1}$ 

04

2 GND/s-

0

 $^{\circ}$ 

1 + <u>Vs/s+</u>

0

-0

DPE-..C3..

GND

GND

DPE-..L442

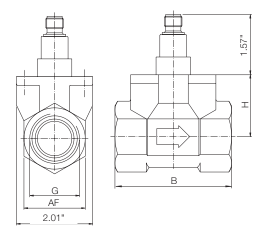
(0)4-20 mA

switch out 2



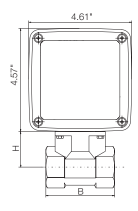
### **Dimensions**

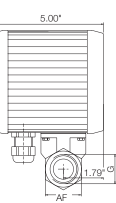
### Model: DPE-..F3x0, ..L34x (with Freq. or Analog Output)



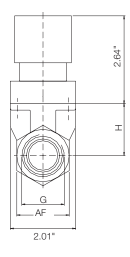
## Model: DPE-..Kx42, ..E34R, ..G34R

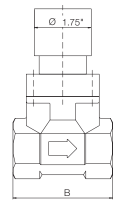
(with ADI-1 or ZED Evaluating Electronic)





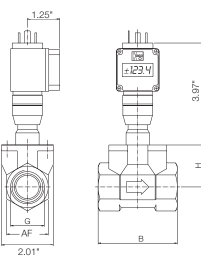
### Model: DPE-..C3xx (with Compact Electronics)





# Model: DPE-..L442

(with Analog Output & Optional Plug-on Display)



G	AF	В	Н
1/2" NPT	1.06"	3.07"	1.57"
3/4" NPT	1.61"	3.07"	1.65"
1" NPT	1.61"	3.07"	1.65"
1-1/2" NPT	2.17"	3.07"	2.24"
2" NPT	2.76"	3.19"	2.28"
3" NPT	3.97"	4.17"	2.95"

## Weights

Sensor		Electronics	
Model	Weight	Model	Weight
1/2"	approx. 1.66 lbs	Frequency Output	0.28 lbs
3/4"	approx. 2.32 lbs	Analog Output	0.28 lbs
1"	approx. 1.99 lbs	Compact Electronic	approx. 1.43 lbs
2"	approx. 3.31 lbs	ADI-1 Electronics	3.09 lbs
3"	approx. 6.62 lbs	ZED Electronics	3.09 lbs