OEM Pelton Wheel Flow Sensor



measuring

monitoring

analyzing

DTK



- Measuring Range: 0.8...9.5 to 16...190 GPH Water
- Measures Clear or Opaque Liquids
- Stainless Steel Body
- Pelton Wheel Design Requires No Inlet or Outlet Straight Run
- ± 2% of Full Scale Accuracy
- High Volume OEM Discounts Available



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

OEM Pelton Wheel Flow Sensor Model DTK



Description

The DTK series Pelton wheel flow sensor measures and monitors low viscosity liquids. This compact pelton wheel design requires no inlet or outlet straight piping runs, allowing the device to be installed in locations where space is at a premium. The DTK employs a very simple design. A nozzle built into the inlet fitting directs flow into an impeller with embedded permanent magnets. Impeller rotation is detected by a Hall effect sensor as liquid flow causes the paddle to rotate. The sensor generates a pulse each time a magnet passes. The pulse frequency is directly proportional to flowrate. The Pelton wheel design provides a very repeatable and linear output. The DTK is available with a stainless steel body allowing it to be used with a wide variety of aggressive liquids. Common areas of application include: volume dosing with external electronics, laundry machines, PCB manufacturing machines, and agricultural machinery.

Technical Data

Measuring Accuracy: ± 2% of Full Scale

± 5% of Full Scale (OEM-Version)

Linearity: ±1% of Full Scale

Repeatability: ± 0.25 % of Measured Value

Media Temperature: 5...176 °F

5...284 °F (DTK-..0S00)

Ambient Temperature: 5...140 °F Max. Pressure: 430 PSIG

Materials

Housing:304 Stainless SteelOrifice:316L Stainless SteelAxle:316L Stainless Steel

Rotating Vane: PVDF Gasket: FKM

Connection: 1/4" NPT Female Thread or

G1/4 Female Thread

Installation Position: Horizontal Protection: IP65

Electrical Data

OEM Frequency Output (DTK-..0x00) without CE-Mark

Power Supply: $4-24 V_{DC}$ Current Input: typ. 5 mA

Pulse Output: NPN, Max. 20 mA,

Open Collector

Electr. Connection: 5 foot PVC Cable

5 foot Silicone Cable

Plug Connector DIN 43650



DTK-..F300

Power Supply: $12-28 \text{ V}_{DC}$ Current Input: 10 mA

Pulse Output: PNP, Open Collector, Max. 20 mA

Electr. Connection: Plug Connector M12x1

DTK-..F390

Power Supply: $24 V_{DC} \pm 20\%$

Current Input: 15 mA

Pulse Output: PNP, Open Collector, Max. 20 mA

Frequency Divider: 1...1/₁₂₈, Factory Setting Electrical Connection: Plug Connector M12x1

DTK-..L343

Power Supply: $24 \text{ V}_{DC} \pm 20\%$ Output: 4-20 mA, 3-wire

Max. Load: 500Ω

Electrical Connection: Plug Connector M12x1

Compact Electronics

Display: 3-Segment LED Analog Output: 4...20 mA Adjustable,

Max. 500 Ω

Switching Outputs: 1 (2) Semiconductor PNP or NPN,

Factory set

Contact Operation: N/C / N/O Contact Frequency

Programmable

Setting: Via 2 Buttons

Power Supply: 24 $V_{DC} \pm 20\%$, 3-wire Technology

Approx. 100 mA

Electr. Connection: Plug Connector M12x1

AUF-4000 (Option for DIN Plug Connector)

(Can only be Calibrated with Factory-Mounted Sensor)

Display: 4-segment, Red LED

Temperature Range: -4...176 °F Power Supply: $24 \text{ V}_{DC} \pm 20\%$ Input: Pulses from DTK

(NPN-Hall Effect Sensor)

Output: 4-20 mA, 3-wire

Load: 250Ω

OEM Pelton Wheel Flow Sensor Model DTK



Order Details: Measuring Range in LPM (Example: DTK-1210 G2 C34P)

Measuring Range (L/min)	Orifice Ø (mm)	Frequency at Max. Flow	Pressure Loss at Max. Flow	Model	Connection	Evaluating Electronics
0.050.6	1.0	21 Hz	1.0 bar	DTK-1210	N2 = 1/4" NPT G2 =G 1/4	OEM Frequency Output without CE0P00 = NPN, 5 foot PVC Cable0S00 = NPN, 5 foot Silicone Cable0400 = NPN, Plug Connector DIN 43650 Frequency OutputF300 = Plug Connector M12x1, PNPF320 = Plug Connector M12x1, PNP, Divider 1:2F340 = Plug Connector M12x1, PNP, Divider 1:4F390 = Plug connector M12x1, PNP, Divider 1:F390 = Plug connector M12x1, PNP, Divider 1T343 = Plug Connector M12x1, 4-20 mA, 3-wire Compact ElectronicsC30R = Compact Electronics, 2xPNP, Plug M12x1C30M = Compact Electronics, 2xNPN, Plug M12x1C34P = Compact Electronics, 4-20 mA, 1xPNPC34N = Compact Electronics, 4-20 mA 1xNPN
0.11.3	1.5	30 Hz	1.0 bar	DTK-1215		
0.22.0	1.8	36 Hz	1.1 bar	DTK-1218		
0.33.5	2.5	41 Hz	0.9 bar	DTK-1225		
0.35.0	3.0	47 Hz	0.9 bar	DTK-1230		
0.57.0	3.5	51 Hz	1.0 bar	DTK-1235		
0.510	5.0	50 Hz	1.0 bar	DTK-1250		
1.012	6.0	44 Hz	0.9 bar	DTK-1260		
Accessories 807.037 = Mating 4-Pin Micro-DC plug with 6 Ft. cable for output F300, F320, F340, F390, & L343 807.007 = Mating 5-pin Micro-DC plug with 6 Ft. cable for output C30M, C30R, C34N, & C34P						

Order Details: Measuring Range in GPH (Example: DTK-12U1 N2 C34P)

Measuring Range (GPH)	Orifice Ø (mm)	Frequency at Max. Flow	Pressure Loss at Max. Flow	Model	Connection	Evaluating Electronics
0.89.5	1.0	21 Hz	14.5 PSI	DTK-12U1	G2=G 1/4 F340 = Plug Connector M12x1, PNP, Divider 1:4F390 = Plug conn. M12x1, PNP, Divider 1 ¹ / ₁₂₈ Analog OutputL343 = Plug Connector M12x1, 4-20 mA, 3-wire Compact ElectronicsC30R = Compact Electronics, 2xPNP, Plug M12	0P00 = NPN, 5 foot PVC Cable0S00 = NPN, 5 foot Silicone Cable0400 = NPN, Plug Connector DIN 43650 Frequency Output
1.621	1.5	30 Hz	14.5 PSI	DTK-12U2		
3.232	1.8	36 Hz	15.6 PSI	DTK-12U3		
5.055	2.5	41 Hz	13.1 PSI	DTK-12U4		F300 = Plug Connector M12x1, PNP F320 = Plug Connector M12x1, PNP, Divider 1:2 F340 = Plug Connector M12x1, PNP, Divider 1:4
5.080	3.0	47 Hz	13.1 PSI	DTK-12U5		L343 = Plug Connector M12x1, 4-20 mA, 3-wire Compact Electronics
8.0110	3.5	51 Hz	14.5 PSI	DTK-12U6		
8.0160	5.0	50 Hz	14.5 PSI	DTK-12U7		C30M = Compact Electronics, 2xNPN, Plug M12x1 C34P = Compact Electronics, 4-20mA, 1xPNP
16190	6.0	44 Hz	13.1 PSI	DTK-12U8		C34N = Compact Electronics, 4-20 mA 1 x NPN
Accessories 807.037 = Mating 4-Pin Micro-DC plug with 6 Ft. cable for output F300, F320, F340, F390,& L343						

807.007 = Mating 5-pin Micro-DC plug with 6 Ft. cable for output C30M, C30R, C34N, & C34P





Plug-On Display: for Model DTK-..0400 (with DIN Plug Connector)

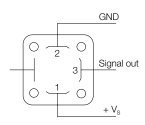
Description	Order Number
Display: 4-segment, Red LED	AUF-4000
Input: Pulses of DTK (NPN-Hall Effect Sensor),	
Power Supply: 24 V _{DC}	
Output: 4-20 mA, 3-wire, (Max. 250 Ω)	
Plug Connector: DIN 43650	
Calibration: Only with Factory-Mounted Sensor	



Electrical Connection

Plug Connection

DTK-..0400

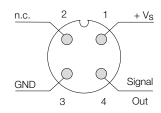


Cable Connection

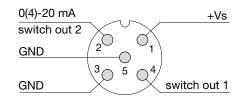
DTK-..0P00; DTK-..0S00

Plug Connection

DTK-..F3; DTK-..L3



DTK-..C..



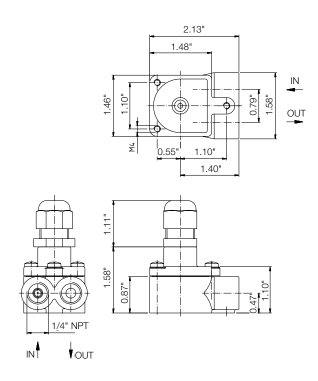
OEM Pelton Wheel Flow Sensor Model DTK



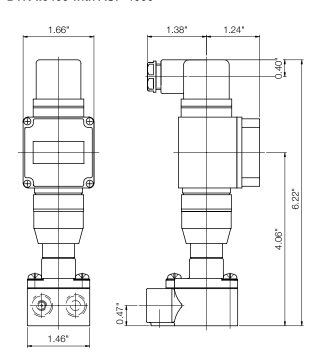
M12x1

3.57"

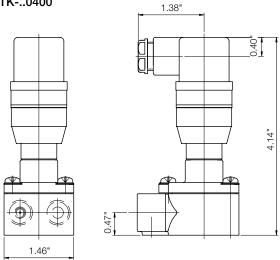
Dimensions DTK-..0P00; DTK-..0S00

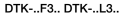


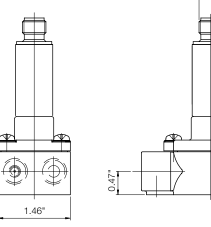
DTK-..0400 with AUF-4000



DTK-..0400







DTK-..with Compact Electronic

