Flowmeters & Monitors Dataflow Compact - Inline Flow Transmitter

Features & Benefits



Repeatability:

+5°C to +70°C.

Temperature range:

Overall dimensions:

52mm x 29mm x 27mm.

+1%

Weight:

3/8 BSF

300mm

5 Vdc.

16 grams

Connections:

Cable length:

Power supply:

Output signal:

5 Vdc - square wave

- Pulse output signal for flows up to 25 l/min.
- Lightweight and robust.
- Operates in any plane. Simple to install.
- Low cost flow measurement.
- Negligible pressure drop.
- Accepts reverse flow.
- ³/₈ BSP male connection.
- Water or compatible clear fluids only.
- Ideal for washing machines, showers and vending machines.

Specification

Construction:

Body Grilamid – TR55. Rotor 18% PTFE filled nylon. Shaft Stainless steel. Shaft Retainers Grilamid TR55.

Operation: Infra-red.

Maximum working pressure: 20 bar.

Pressure drop: Max 0.1 bar at 15 l/min.

Flow range: 1 to 25 l/min. (Accepts reverse flow).

Calibration: 'K' Factor 752 pulses per litre, typical.

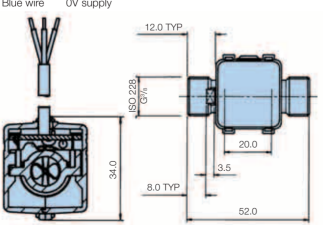
((

Subject to application. Accuracy:

±2% typical.

Installation Details

Red wire+5V supplyGreen wireOutput signalBlue wireOV supply



Dataflow Compact – The Low Cost Transmitter

The Dataflow Compact Transmitter was designed to offer OEM's and end users alike a means of monitoring low flows on liquids with an electronic output signal – but at LOW COST. Fluid passes through the one piece sensor body impacting on the twin vaned turbine rotor, causing it to rotate at a speed proportional to the flow rate. Two opposing photo-transistors are mounted either side of the rotor and externally of the clear sensor body, these generate a continuous signal.

As the rotor spins each blade obscures the infra red signal. This is then converted into an industry standard pulse output signal – compatible with inexpensive display units for flow rate, totalising, batch control and large, central control systems. The lightweight Grilamid body with its virtually unrestricted flow path, offers negligible pressure drop for flows up to 25 l/min and withstanding pressures up to 20 bar.

Flow Rate • Totalising • Batch Control and applications in many industries

Dataflow Compact Transmitters are small and very robust having been developed and tested extensively in industry applications where space is a restriction. Dataflow Compact with its Grilamid body and BSP connections can be installed almost anywhere and once installed will give accurate and reliable output signalling.

Ordering Information

Standard products table		
Product number	Supercedes	Description
DFC9000100	DFC.9000100	Dataflow compact transmitter
Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection. Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for united chemicon manufacturer:

Other Similar products are found below :

APXA200ARA220MF55G EKMH250VSN682MP30T E37X401CPN562MF92M E37F351CPN472MDB7M E37F421CPN183MFM9M E32D251HPN153MED0M APXA100ARA560MF55G EKMM401VNN680MP25T APXC160ARA820MH70G LXY35VB681M12X25LL ESMH250VNN473MA63T ESMH451VND102MB63T ESMQ201VSN821MQ30S 82DA333M050MG2D APSC6R3ETD471MH08S APXH2R5ARA102MJ80G APXH4R0ARA151MF60G APXH4R0ARA221MH70G E32D161HPN223MEB7M E36D101LPN153UEA5N E37F451CPN153MFM9M E37X351CPN332MDA5M E37X451CPN222MDA5M EGPA250ELL182ML20S EGPA350ELL152MU30S EGPA630ELL821ML30S EGXE100ELL331MJC5S EGXE100ELL332ML25S EGXE500ELL4R7MH12D EGXL250ELL271MJC5S EGXE350ELL220MH12D EGXE350ELL330MH12D EGXE351ELL100MJ25S EGXE500ELL4R7MH12D EGXL250ELL271MJC5S EKMF350ELL100ME11D EKMG500EC31R0ME11D EKMG500EC32R2ME11D EKMH401VNN391MA40T EKMS161VSN821MQ30S EKMS181VSN681MP35S EKMS401VSN181MQ25S EKXJ161ELL471MMN3S EKXJ221ELL560MJ30S EKXJ421ELL270MU20S EKY-630EC3121MH20D EKYB101ELL151MJ30S EKYB800ELL821MLN3S EKZH160ELL272MK25S EKZN500ELL821ML20S