

MULTIFUNCTION TOTALIZERS WITH BATCH CONTROL





- Modularized Construction
- Dual 4-Digit LED
- Output and Alarm Status Indicators
- Temperature or Pressure Compensation on DPF800 Series

The DPF708/808 series flow totalizers can accumulate the mass, volume or length of an object, and can provide batch control over the accumulation. The DPF708 series has a single input available in frequency, voltage or current input models. The DPF808 series has an additional input that is available in voltage, current or direct temperature sensor input versions. Abundant functions such as retransmission, high/low alarm of momentary flow and abnormal signal detecting. The DPF808 series also has the ability to trigger alarms for pressure or temperature. Square root function is selectable, 8-digits of accumulation value and 4-digits momentary process value, small signal cut-out can be set at any range.

The DPF808 series has temperature and pressure compensation used for general gas. saturated steam, superheated steam or liquids. The compensation calculation is done with standard look-up tables for high accuracy in steam measurement applications. Advanced computation algorithms insure accuracy in flow measurements. Used as a batch controller, it has 4-bit accumulator for control and a separate 12-bit accumulator for total sum. With high precision current input models, the totalizer can provide retransmission with 14 bit output resolution and 0.2%FS output precision.

TECHNICAL SPECIFICATION

Frequency Input: 0 to 3200 Hz Temperature (DPF808 series): J, K or E thermocouple, 1 to 5, 0 to 5 Vdc or 4 to 20 mA

Pressure (DPF808 Series): 1 to 5, 0 to 5

Vdc or 4 to 20 mA



Accumulation Time: Fixed at 1 hour for flow accumulation, and the unit can be freely set for batch control.

Frequency Input Models: 0 to 3200Hz, the low level signal is 0 to 1V, the high level signal is 3 to 24V

Voltage Input Models: 1 to 5 V, 0 to 5 V, providing 24 Vdc/24 mA power output Current Input Models: 4 to 20 mA.

0 to 20 mÅ, 0 to 10 mA Temperature Input (DPF808 Series): K (0 to 999°C), E (0 to 800°C), J (0 to 999°C) RTD Pt100 (-200 to

Pressure Input (DPF808): 1 to 5 Vdc, 0 to 5 Vdc

Current Input (DPF808): 4 to 20 mA,

04 to 20 mA Current Output: 4 to 20 mA

pressure compensation.

Measurement Accuracy: ±0.2% FS, for temperature, pressure, frequency, and momentary flow without temperature or DPF828-R1-R2, \$319, shown close to actual size.

Temperature/Pressure Compensation Method (DPF808 Series): **General Gas:** Temperature-pressure

compensation (calculated with ideal gas equation)

Saturated Steam: Temperature or pressure compensation (calculated with steam tables)

Calculation Accuracy for Temperature-Pressure Compensation: The calculation error is <0.3% FS, and after compensation, the overall error is <0.5% FS

Accumulation Accuracy: The error is <0.01% FS

Power Supply: 100 to 240 Vac, -15%, +10%/50 to 60Hz; or 24 Vdc/Vac, -15%

(optional)

Power Consumption: 5 W Operating Ambient: Temperature -10 to 60 C; humidity 90% RH

SIZE		PANEL HEIGHT (mm)		OUT HEIGHT (mm)	DEPTH BEHIND MOUNTING SURFACE (mm)
1/4 DIN Vertical	48	96	45	92	100
1/4 DIN Horizontal	96	48	92	45	100
¼ DIN	96	96	92	92	100



DPF738-DC1-DC2, \$209, shown smaller than actual size.





DPF828-DC1-DC2, \$319, shown smaller than actual size.



To Order (Specify Model Number)		MOST POPULAR MODELS HIGHLIGHTED!		
MODEL NUMBER	PRICE	DESCRIPTION		
DPF708 SERIES				
DPF718*-DC1-DC2	\$209	1/4 DIN totalizer, 2 DC pulse outputs		
DPF718*-DC1-R2	209	1/4 DIN totalizer, DC pulse and relay outputs		
DPF718*-R1-R2	209	1/4 DIN totalizer, 2 relay outputs		
DPF728*-DC1-DC2	219	¼ DIN totalizer, 2 DC pulse outputs with bar graph		
DPF728*-DC1-R2	219	¼ DIN totalizer, DC pulse and relay outputs with bar graph		
DPF728*-R1-R2	219	½ DIN totalizer, 2 relay outputs with bar graph		
DPF738*-DC1-DC2	209	1/8 DIN vertical totalizer, 2 DC pulse outputs		
DPF738*-DC1-R2	209	% DIN vertical totalizer, DC pulse and relay outputs		
DPF738*-R1-R2	209	% DIN vertical totalizer, 2 relay outputs		
DPF748*-DC1-DC2	209	% DIN horizontal totalizer, 2 DC pulse outputs		
DPF748*-DC1-R2	209	½ DIN horizontal totalizer, DC pulse and relay outputs		
DPF748*-R1-R2	209	1/2 DIN horizontal totalizer, 2 relay outputs		
DPF808 SERIES				
DPF818**-DC1-DC2	\$299	Dual input ¼ DIN totalizer, 2 DC pulse outputs		
DPF818**-DC1-R2	299	Dual input ¼ DIN totalizer, DC pulse and relay outputs		
DPF818**-R1-R2	299	Dual input ¼ DIN totalizer, 2 relay outputs		
DPF828**-DC1-DC2	319	Dual input ¼ DIN totalizer, 2 DC pulse outputs with bar graph		
DPF828**-DC1-R2	319	Dual input ¼ DIN totalizer, DC pulse and relay outputs with bar graph		
DPF828**-R1-R2	319	Dual input ¼ DIN totalizer, 2 relay outputs with bar graph		
DPF838**-DC1-DC2	299	Dual input ½ DIN vertical totalizer, 2 DC pulse outputs		
DPF838**-DC1-R2	299	Dual input 1/8 DIN vertical totalizer, DC pulse and relay outputs		
DPF838**-R1-R2	299	Dual input ½ DIN vertical totalizer, 2 relay outputs		
DPF848**-DC1-DC2	299	Dual input ½ DIN horizontal totalizer, 2 DC pulse outputs		
DPF848**-DC1-R2	299	Dual input ½ DIN horizontal totalizer, DC pulse and relay outputs		
DPF848**-R1-R2	299	Dual input ½ DIN horizontal totalizer, 2 relay outputs		

Comes with mounting hardware and user's manual.

Ordering Example: DPF718F-R1-R2, batch controller with frequency input and 2 relay outputs, \$209.

^{*} Insert input code: "F" (frequency), "V" (voltage) or "C" (current).

^{**} Insert dual input code: "FT" (frequency/temperature), "FC" (frequency/current), "VT" (voltage/temperature), "VC" (voltage/current), "CT" (current/temperature) or "CC" (current/current).

For models with 24 Vdc power add "-24V" to the model number and \$10 to the price.

Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

www.omega.com



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

www.omega.co.uk Manchester, England 0800-488-488

FRANCE

www.omega.fr Guyancourt, France 088-466-342

CZECH REPUBLIC

www.omegaeng.cz Karviná, Czech Republic 596-311-899

BENELUX

www.omega.nl Amstelveen, NL 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters