## 1% DIN RATEMETERS, TOTALIZERS, AND BATCH CONTROLLERS For Frequency Inputs

## **DPF76 Series**



- Front-Panel Programming and Scaling
- Rate and Total in One Unit
- Remote or Front-Panel Reset
- Optional Analog Output for Rate or Total
- NEMA 4X (IP66) Front Panel

The DPF75 is a combination 6-digit totalizer/batch controller and  $5\frac{1}{2}$  digit ratemeter with 2 relays. The user can set one relay for batch and the other for rate alarm. The totalizer and ratemeter display in the same engineering units: units per second, minute, or hour. The DPF75 can accept 2 inputs and separately scale them for "A - B" or "A + B". Either input A rate or net total can be displayed.

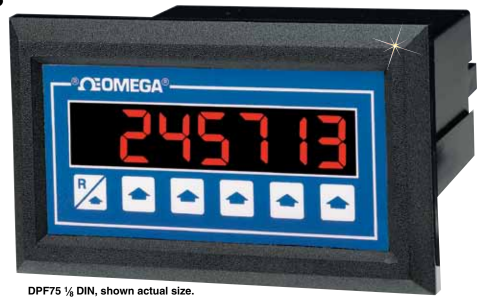
The DPF76 is a 6-digit scalable totalizer/batch controller with 2 relays for 2-stage batch control. The DPF78 is a  $4\frac{1}{2}$  digit scalable ratemeter with 2 alarm relays.

## **SPECIFICATIONS**

Input Power: 110 Vac  $\pm$ 15%, 220 Vac  $\pm$ 15%, 6.5 VA at rated AC voltage Output Power (AC-Powered Units Only): +12 Vdc @ 50 mA unregulated—10 + 50% Rate Accuracy:  $\pm$ 0.1% of rdg + 1 LSD K Factor: Up to 5-digits Temperature: Operating: 0 to 54°C (32 to 129°F) Storage: -40 to 93°C (-40 to 199°F)

**Memory:** EEPROM stores data for 10 years if power lost **Pulse Input:** Low = 0 to 1 Vdc; high = 4 to 30 Vdc; 10 k $\Omega$  impedance,

up to 10 kHz; min 0.05 Hz for rate indication



**Option "-LL":** 30 mV min to 50V maximum p-p input, 10 k $\Omega$  impedance, 5 kHz maximum

**Relays:** Rated 5 A @ 240 Vac or 28 Vdc; SPST, selectable for NO or NC; relays latch or auto-recycle after 0.1 to 99.9 s

**Panel Cutout:** 4.5 H x 9.2 cm W (1.772 x 3.622"); DIN standard, 10.3 cm (4.06") depth **Shipping Weight:** 907 g (2 lb)



OMEGACARE<sup>™</sup> extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACARE<sup>™</sup> covers parts, labor and equivalent loaners.

To Order	
Model No.	Description
DPF75	Ratemeter and batch controller with 2 separate 5 A SPST relays for rate alarm or batching
DPF76	Scalable totalizer/batch controller with relays
DPF78	Scalable ratemeter with 2 separate 5 A SPST alarms

## Options

Ordering Suffix	Description	
-A	Analog output, 0 or 4 to 20 mA proportional to rate/total*	
-LL	Low level magnetic input A, 30 mV range	
-220	220 Vac power	
-RS232	RS232 communications*	
-RS422	RS422 communications*	
* "-A", "RS232" and "RS422" options are mutually exclusive. Only one may be ordered with a unit.		

Accessories

Model No.	Description	
DPP-5	1/8 DIN panel punch	
FLSC-AMP	Amplifier for low-level turbine and paddlewheel sensor inputs	
Comes complete with operator's manual.		
Ordering Examples: DEETE BE222 11 reterestor/batch controller with DE222 output		

**Ordering Examples: DPF75-RS232-LL**, ratemeter/batch controller with RS232 output, and low-level input option.

**DPF75,** totalizer/batch controller, **OCW-3**, OMEGACARE<sup>™</sup> extends standard 2-year warranty to a total of 5 years.