Signet 5600 Batch Controller



Description

The Signet 5600 Batch Controller provides control capability and process fine-tuning in a familiar package. The programming interface uses a four-button keypad and an intuitive procedure for adjusting a batching system to the best performance possible.

The standard ¼ DIN package houses an analog display panel that features a batch status indicator with count-up or countdown dials. The backlit LCD displays flow rate and volume information and batch status, as well as calibration and setup instructions. The front of the unit is NEMA 4X/IP65 and is hard-coated, high-impact and UV resistant polycarbonate. The 5600 operates on 12 to 24 volts ±10%, regulated, either AC or DC . Removable terminal connections make wiring the 5600 easy. Connect any Signet flow sensor with a frequency output, then add connections to two relays for two-stage shutdown or overrun alarm functions, connect a remote start-stop switch and use the end-of-batch pulse to trigger the next step in the process. A 4 to 20 mA output is also available. Advanced features include a user-set security code, an automatic calibration option, and overrun compensation.

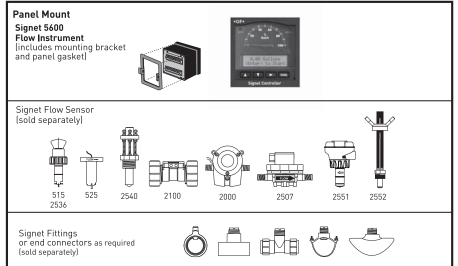
Features

- Permanent and resettable totalizers
- Non-volatile memory
- Easy batch volume entry
- Remote start, stop & resume
- Two-stage shutdown control
- Manual or automatic overrun compensation
- Estimates time to batch completion
- Overrun alarm and missing signal alarm
- Advanced valve control
- End-of-batch trigger
- Count-up or count-down to batch completion

Applications

- Batch Processes
- Filter Backwash Initiation
- Chemical Addition
- Canning & Bottling

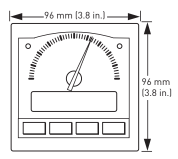
System Overview



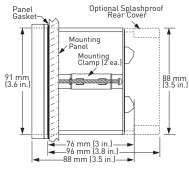




Dimensions



Front View



SIDE VIEW

Specifications General

Operating Range:

0.5 Hz to 10 kHz, optically isolated Accuracy: ± 0.5% of reading Display:

- Analog:
- Reversible dial 0 to 100% or 100 to 0% • Digital:
- Backlit LCD, 2 x 16 alphanumeric character
- Batch Size: 0 to 999,999 engineering units
- Dual Totalizer: 8-digit resettable and non-resettable
- Additional Functions: End of batch pulse, remote start, stop & resume. Batch in progress. Batch completion, valve control or end of batch
- Option: Two-stage shutdown, overrun alarm, end of batch, or missing signal alarm

Materials

- Enclosure: ABS Plastic
- Keypad: Silicone Rubber
- Panel and case gasket: Neoprene
- Window: Hard-coated polycarbonate

Electrical

Power Requirements: 12 to 24 VAC or DC ±10%, regulated recommended, 50 to 60 Hz, 10W max.

Current Output

- 4 to 20 mA, non-isolated, active, internally powered
- Loop Impedance:
 - 350 Ω max. @ 12 V 950 Ω max. @ 24 V
- Accuracy: ±0.1%

Alarm Contacts

Two SPDT relays: 5 A @ 30 VDC 5 A @ 125 VAC 3 A @ 250 VAC max.

Environmental

Operating Temperature: -10 °C to 55 °C (14 °F to 131 °F)

- Relative Humidity:
- 0 to 95%, non-condensing Enclosure: NEMA 4X/IP65

Shipping Weight 0.8 kg 1.8 lb

Standards and Approvals

- CE, UL, CUL
- Manufactured under ISO 9001 for Quality and ISO 14001 for Environmental Management

Ordering Information

Mfr. Part No	Code	Description	
3-5600	198 825 006	Batch Controller	

Accessories and Replacement Parts

	Mfr. Part No.	Code	Description	
hould be 92	Mounting			
x 3.62 in.)	3-5000.395	198 840 227	Splashproof rear cover kit	
al is	3-5000.399	198 840 224	5 x 5 inch adapter plate to retrofit older Signet	
s scaled	,		installations	
and 100 to 0. lash proof	3-5000.598	198 840 225	Surface mount bracket (panel mount only)	
be ordered	3-0000. 596	159 000 641	Heavy duty wall mount bracket (panel mount only)	
eeded.	Liquid Tight Con	1		
	3-9000.392	159 000 368	Liquid tight connector kit for rear cover (includes	
	0 /000.0/2		3 connectors)	
	3-9000.392-1	159 000 839	Liquid tight connector kit, NPT (1 connector)	
	3-9000.392-2	159 000 841	Liquid tight connector kit, PG 13.5 (1 connector)	
	Replacement Pa	1	,,, _,, _	
	3-5000.390	159 000 323	Installation kit (ProPoint® screws, clamps, and	
			mounting brackets)	
	3-5000.397	159 000 326	5000 series window kit (window, keypad, & screw)	
on, and	3-5000.525-1	198 840 226	Bezel, 5000 series	
ons for	3-5600.360	159 000 887	Replacement dial	
	3-5500.611	198 840 230	Unit tags	
	Other			
	3-5000.398	159 000 646	Protective overlay kit (10 pcs.)	
	3-5000.075	159 000 321	110V/24 VAC transformer	
	3-8050.396	159 000 617	RC filter kit (for relay use)	

Rev A (3/09)

© Georg Fischer Signet LLC 3401 Aerojet Avenue, El Monte, CA 91731-2882 U.S.A. • Tel. (626) 571-2770 • Fax (626) 573-2057 • www.gfsignet.com • e-mail: signet.ps@georgfischer.com Specifications subject to change without notice. All rights reserved. All corporate names and trademarks stated herein are the property of their respective companies.

Model 5600

Ordering Notes
1) Panel cutout should be 92
x 92 mm (3.62 x 3.62 in.)

- A reversible dial is included and is scaled from 0 to 100 and 100 to 0
- 3) An optional splash proof rear cover can be ordered separately if needed.

Please refer to Wiring, Installation, and Accessories sections for more information.