

0260 Series

Software & Secondary Electronics

Model 0260
Secondary Electronics
with PC

Control and monitor up to 30 devices with RS485 Smart protocol digital interface

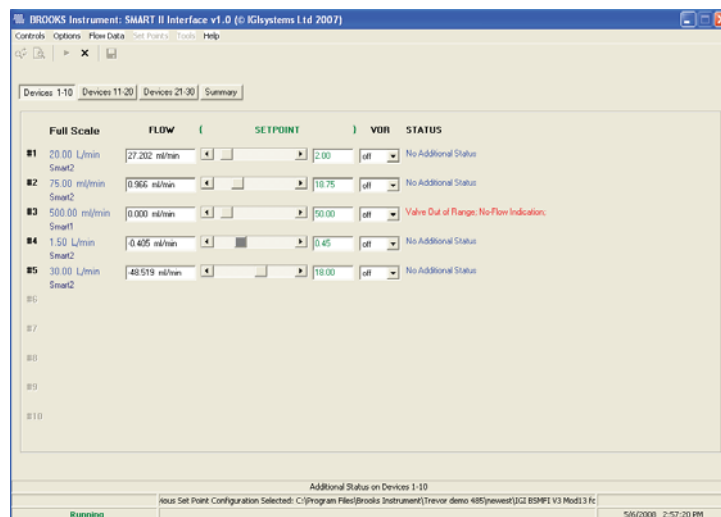
Overview

The Brooks Smart Interface Model 0260 is a Microsoft® Windows® based software application that provides expanded control and monitoring capabilities in laboratory and research environments for the Brooks thermal mass flow meters and controllers and pressure controllers with an RS485 Smart protocol digital interface. Together with the power supply and RS485 to USB hardware module this product provides a great turnkey solution for monitoring and controlling up to thirty (30) mass flow and/or pressure devices.

Product Description

The Brooks Smart Interface software allows the user to display the full scale flow rate or pressure, display the measured flow rate or pressure, display and adjust the set point, display the device/alarm status and display, and change valve over ride (VOR) status all from the main screen. This software tool also provides data logging, batching, blending and the ability to create automated process recipes.

The Brooks Smart Interface hardware consists of a power supply and RS485 to USB table top hardware module, the power cable and the signal cable from the module to the PC. Each hardware module powers up to 10 devices. The Brooks Smart Interface Model 0260 will work with the following Brooks Instrument mass flow and pressure controller product models using RS485 S-Protocol: 58xxS, SLA58xxS, SLA78xxS, SLA79xxS, MFxxS, SLAMFxxS, GF40, GF80 and GF81.



Main Screen in Run Mode

Features and Benefits

Features	Benefits
Monitor and provide set point control for up to 30 devices	Eliminates the need for multiple secondary electronics boxes which saves space, simplifies wiring and reduces overall cost.
Integrated power supply and RS485 converter	Along with software this hardware and cable set provides the user with an easy to install "turnkey" solution minimizing setup time and headaches.
Data logging	Allows the user to record, review and graph data.
Recipe control	Ability to store recipes (i.e. set points and times for each channel). Eliminates the need for operator intervention to adjust setpoints at designated times which in turn improves test or process reliability and productivity.
Alarm status exist.	Without changing screens, the user is able to see the device status and read any specific alarm conditions that might exist. If there is an alarm condition, it allows the user to quickly troubleshoot and determine the appropriate action.

Product Specifications

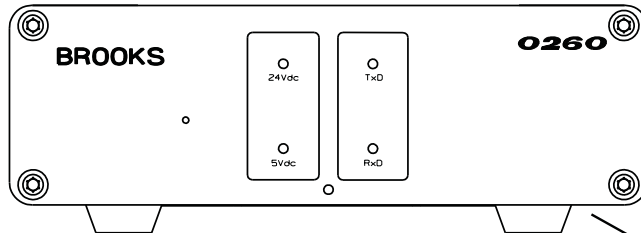
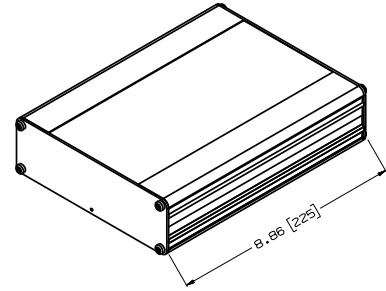
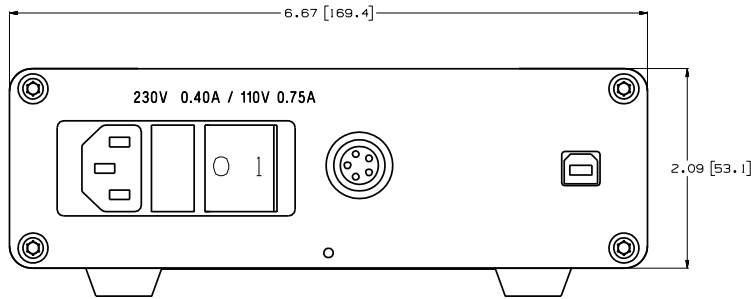
Hardware

Power Input	85-250 Vac, 47-63 Hz	
Power Output	Voltage: 24 Vdc (-/+10%) Current: 3.5 Amp Will power up to ten (10) Brooks mass flow or pressure control devices	
Power On/Off	Rocker switch on panel	
Fuse	Back panel accessible 2.5 Amp Anti-surge, 5 x 20 mm	
Signal Input/Output	RS485 "S" Protocol (HART Command Set)	
Status LEDs	Four (4) status LEDs located on the front panel Functionality: 24 Vdc present, 5 Vdc PC to USB-485 converter, Coms RX/TX XZ	
Mounting Options	Table top	
Dimensions	See product dimensions figure	
Temperature/Humidity	Operating: 0-50°C (32-122°F), 0-95% non-condensing. Ship/Storage: -40-85°C (-40-185°F), 0-95% non-condensing.	
Cables	AC Power: Standard North American, European or United Kingdom cables PC Interface: 3 meter (10 ft) cable from 0260 with USB connector at PC Device power and signal: Circular self latching Lemo 5 way 2B series in-line plug provided to enable custom wiring by user Optional custom specified multi-drop cable available on request	
Certifications	CE Mark RoHS	EN61326-1 EPD 2002/95/EC, 01Jul2006

Software

Software Requirements	Microsoft Windows XP (SP2), Vista or 7	
Number of Devices	Software runs up to 30 devices	
Main Screen Functions	Display full scale flow, display flow rate, display and adjust setpoint, display and change valve override status, provide device/alarm status updates	
Totalizer Function	Resettable totalizer available on each channel	
Data Logging	Log data includes time stamp, setpoint, flow rate, valve drive, temperature and alarm status	
Conversion Factor	Two decimal conversion factor (multiplier) available for each channel	
Blending	Each channel defined as stand alone, master or slave channel. There may be up to 15 masters with the balance being either slaves or stand alone	
Security	Software will function only if security dongle is installed in PC	
Loss of Power	Software configurable for return to last setpoint values or setpoint zero	
Recipe	Ability to store recipes (i.e. setpoints and times for each channel). Ability to have a mix of recipe channels and channels for independent control.	
Languages	English	

Product Dimensions



Labeling on bottom of unit indicates:

- Manufacturer and Address
- Warnings
- Serial Number
- Model Number
- Reference Number
- Agency Approvals

O260 USB-RS485 Dip-Switch & Jumper Settings				
Dip-Switch for Mode Selection:				
Switch:	S1	S2	S3	S4
Half Duplex (2 wire) - without Echo	ON	OFF	OFF	OFF

Jumpers for Communication Line termination/biasing		
1-2	Tx Termination of 120 Ohm	populated
3-4	Pull-up Tx+ (B) to VCC by 750 Ohm Bias resistor	populated
5-6	Pull-down Tx- (A) to GND by 750 Ohm Bias resistor	populated
7-8	Rx Termination of 120 Ohm	not populated
9-10	Pull-up Rx+ to VCC by 750 Ohm Bias resistor	not populated
11-12	Pull-down Rx- to GND by 750 Ohm Bias resistor	not populated
13-14	CTS Termination of 120 Ohm	not populated

Table Top Dimensions

Model Code

Code	Description	Code Option	Option Description
I.	Base Model Code	0260	Secondary electronics
II.	Model Revision Level	A	
III.	Software Application	A	None
		B	Brooks Smart Interface
IV.	Software Distribution	A	N/A (not applicable)
		B	Software Download*
		C	CD Kit
V.	Hardware Option	A	None
		B	O260 Hardware
VI.	Power Cord for O260 Hardware, 100-240 Vac	A	None
		B	North American power cord for 120 Vac
		C	European power cord for 220 Vac
		D	United Kingdom power cord for 220 Vac

*Customer must download software from the Brooks Instrument website (<http://www.BrooksInstrument.com>)

Sample Model Code

I	II	III	IV	V	VI
0260	A	B	C	B	B

Brooks Service and Support

Brooks is committed to assuring all of our customers receive the ideal flow solution for their application, along with outstanding service and support to back it up. We operate first class repair facilities located around the world to provide rapid response and support. Each location utilizes primary standard calibration equipment to ensure accuracy and reliability for repairs and recalibration and is certified by our local weights and measures authorities and traceable to the relevant international standards.

Visit www.BrooksInstrument.com to locate the service location nearest to you.

START-UP SERVICE AND IN-SITU CALIBRATION

Brooks Instrument can provide start-up service prior to operation when required. For some process applications, where ISO-9001 quality certification is important, it is mandatory to verify and/or (re)calibrate the products periodically. In many cases this service can be provided under in-situ conditions, and the results will be traceable to the relevant international quality standards.

CUSTOMER SEMINARS AND TRAINING

Brooks Instrument can provide customer seminars and dedicated training to engineers, end users and maintenance persons.

Please contact your nearest sales representative for more details.

Due to Brooks Instrument's commitment to continuous improvement of our products, all specifications are subject to change without notice.

TRADEMARKS

Brooks Brooks Instrument, LLC

All other trademarks are the property of their respective owners.



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