Pressurized enclosure system



F860S

X-Purge according EN 60079-2: 2005, EN 50016: 2003 Standard purging rates > 100 m³/h



Characteristics

- Compact system, mounting inside hazardous area or inside Ex p-Enclosure
- Short purging time based on by high flow rates
- **♦ ATEX Certificate DMT 99 ATEX E 003:**
 - Ex p- function test according to EN 50016: 2003 and EN 60079-2: 2005
 - Safety standard fulfills EN 954-1, Cat.3

Menu guided programmable operation modes:

- · Leakage compensation or continuous flow
- · Proportional or digital solenoid valve

Ex p- system with patented proportional pressure and flow measurement

 No ageing membrane switches, no screws or potentiometers to adjust pressure or flow thresholds or purging time!

High availability due to PID- regulated pressures and proportional valve

- High reliability caused by constant cabinet pressure
- No waste of purge medium. Just the minimum quantity to hold the cabinet pressure needed
- Increasing leakage caused by e.g. enclosure ageing is balanced and therefore system failure is prevented
- No flow noise and only small gas consumption in combination with solid enclosures

Purging with regulated pressure

- No overload of pressure sensitive enclosure parts, like membrane switch panels or windows
- Exact measurement of purge volume by integration of the outlet- sided gas flow

Display

- Menu navigation and messages in clear text
- Online messages for operation and failure states
- · Permanent pressure and flow monitoring
- Available languages: German, English, French, Spanish, Dutch

High operation safety

- Approved function security acc. to EN 954-1, category 3!
- · Alarm messaging at LC-display
- In- and outputs for external safety chain



Description

The FS860S is designed for applications in which large volumes have to be purged within a short time. Main applications are e.g. enclosures of electrical machines (motors) as well as large control cabinets. The 2 inch- technology allows purging rates of 33 liters per second (~ 120 m³/h) at low pressure levels inside the Ex p- housing.

Optionally the FS860S can be designed for a pressure range up to 27 mbar, which enables purging rates beyond $120m^3/h$.

It is the first compact electronic purging system, which is able to realize these high purging quantities, with only one (single) integrated output. Thereby the FS860S represents a modern and compact alternative to obsolete pneumatically working purging systems.

The integration of proportionally working valve technology (known from the FS850S) makes the 2 inch-system singular in its purging rate class:

- Pressure regulated purging phase
- Integration of flow while purging
- Pressure regulated normal operation phase with minimum purging gas consumption

Optionally the system can be combined with digitally working inlet valves or blower (fan) compression.

The security level of the FS860S corresponds to the category 3 (EN 954-1). This level is required for all devices inside the Ex zone 1 and 21 compliant to IEC 60079-2!

Occurring errors lead to a direct alerting at the LC- display. Additionally, alarm inputs for external safety chains as well as an optional, programmable reporting output are implemented.

Technical Details

		Control unit FS860S		
General	Mounting	Inside Ex- area		
	Ex-protection	II 2 G, EEx em [ib] IIC T6		
	Housing protection class	IP65 (without regard of outlet opening)		
Housing	Dimensions	L x H x D: 202 mm x 232 mm x 111 mm		
	Material	Aluminum, painted / Ral 7035		
Electrical	Mains	24VDC, 24VAC, 110VAC, 120VAC, 220VAC, 230VAC		
Specifications		AC: 4862 Hz		
	Power consumption	ca. 2,5 VA (without peripherals)		
	Working circuits Terminal 11, 12, 13, 14	AC: $U \le 250 \text{VAC}, I \le 5 \text{A} \text{ bei } \cos \phi > 0,7$ DC: $U \le 30 \text{ VDC}, I \le 5 \text{ A}, P \le 150 \text{ W}$		
	Control circuits Terminal 110	Ex protection class: intrinsically safe EEx ib IIC see declaration of conformity for further details (DMT 99 ATEX E 0		
Pneumatic	Pressure range	Standard: 0 18 mbar Optional 0 27 mbar		
	Flow rate range	Depending on orifice plate, see table below		
Mounting	Ambient temperature	-20°C+50°C at T6 -20°C+60°C at T4		
Ex p Configuration	Parameter input	LC-Display, menu guided Different languages : German, English, French, Spanish, Dutch		

Fuse for solenoid valve

				nominal	Order. Nr.
(Ex- ver	rsion)			100 mA	SI850.0
- 11	SVP.12	0) (D.) (160mA	SI850.1
U _{Nominal}		SVD.X		200 mA	SI850.2
230 VAC,	100m A	100m A		315 mA	SI850.3
220 VAC	100mA	100mA		500 mA	SI850.4
120 VAC,	000 4	400 4		630 mA	SI850.5
110 VAC	200 mA	160mA		1000 mA	SI850.6
24 VAC,	4.0.4	000 . 4		1600 mA	SI850.7
24 VDC	1,0 A	630mA		2000mA	SI850.8

Flow rates using SVD.L.X

Depending on prepressure and effectively nozzle

	Flow [l/s]		
x mm	2 bar	4 bar	6 bar
6 mm	13,5	20,7	26,6
8 mm	24,0	36,8	46,3
10 mm	37,5	57,5	72,3

Flow span of the orifice plates

Flow			
plate orifice	l/s	m³/h	
25	8- 18	29- 64	
30	13- 33	46- 120	

Type codes

Control unit FS860S

	Control unit FS860S		
Mains:	230 VAC	.0	
	120 VAC	.2	
	110 VAC	.3	
	24 VDC	.6	
Orifice plate:	25 mm		.25
	30 mm		.30

Additional orifice plates and flow rates on demand

Solenoid valves

Proportional working solenoid valve SVP	.12
Prepressure 0,5 6 bar	
Digital working solenoid valve SVD	.x
Nozzle: 6 mm	.6
8 mm	.4
10 mm	.10

Operation panels

Operation panel	ВТ
Intelligent operation panel, Ex ib IIC T6,	
for flush mountingwith IP65 housing	BT851.0 BT851.5
Operation panel, Ex ib IIC T6,	
for flush mounting	BT854.0
with key switch	BT854.1
Operation panel, Ex ib IIC T6,	
with IP65 housing with key switch	BT855.0 BT855.1

Application

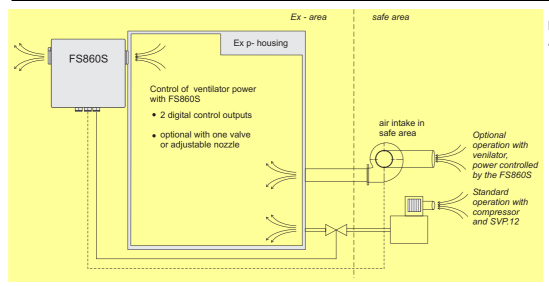


Figure 1: Application

Block diagram

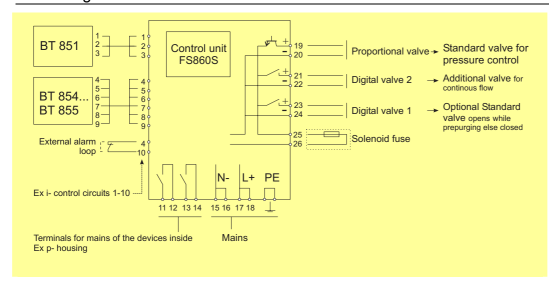


Figure 2: Electrical Block diagram

Examples for mounting

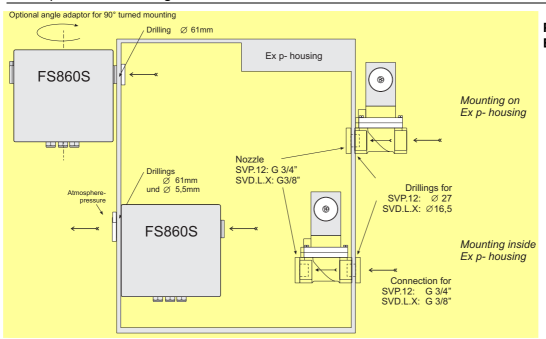
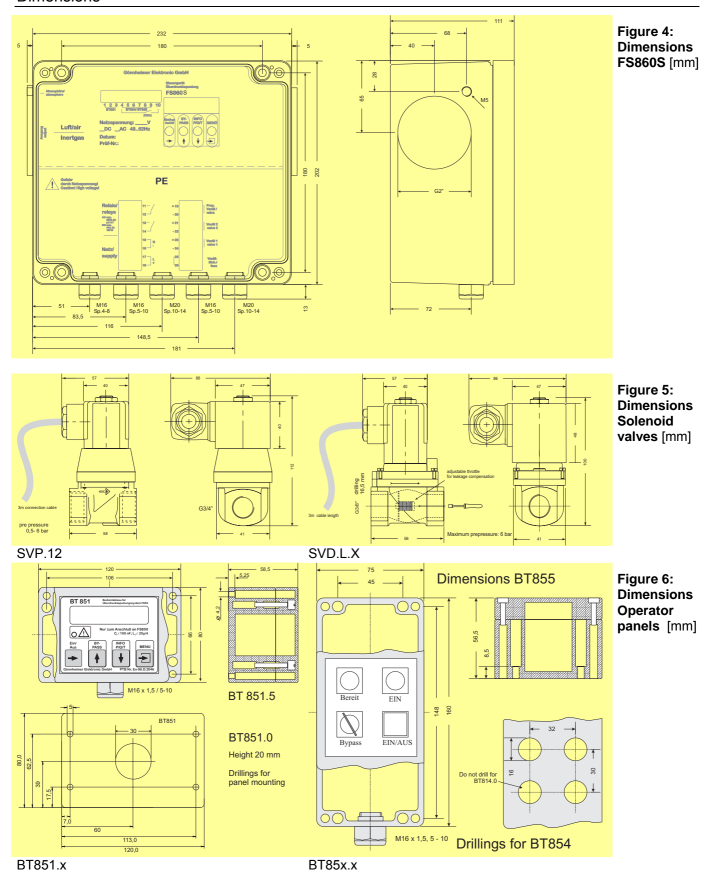


Figure 3: Examples for mounting



Tél: +33 (0)4 78 02 84 93 Fax: +33 (0)4 78 02 17 03

