



# English

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Operating Instructions 2406/01\_EU-ML\_00815443 / Original DE

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# 1 QUICKSTART GUIDE

The quickstart guide contains the most important information and notes regarding the use of the device.

Keep the quickstart guide in a location which is easily accessible to every user and make it available to every new owner of the device.

### Important Safety Information.

Read Quickstart carefully and thoroughly. Study in particular the chapters entitled *Basic Safety Instructions* and *Authorized Use*.

Quickstart must be read and understood.

A detailed description of the process controller can be found in the operating instructions for Type 8693.



The operating instructions can be found on the Internet at: <a href="http://www.burkert.com">www.burkert.com</a>

## 1.1 Definition of terms / Abbreviation

In these instructions, the term "device" always refers to the flow controller Type 8750 REV.2.

FMR = Flow controller

# 2 SYMBOLS

The following symbols are used in these instructions.



Warns of an immediate danger.

► Failure to observe the warning will result in a fatal or serious injury.

# WARNING!

Warns of a potentially dangerous situation.

 Failure to observe the warning may result in a serious or fatal injury.



#### Warns of a possible danger.

 Failure to observe this warning may result in a moderate or minor injury.

## NOTE!

Warns of damage to property.



Important tips and recommendations.



Refers to information in these operating instructions or in other documentation.

- Indicates an instruction to prevent risks.
- $\rightarrow\,$  designates a procedure which you must carry out.



# 3 AUTHORIZED USE

Non-authorized use of the flow controller Type 8750 may be a hazard to people, nearby equipment and the environment.

- The device is designed as a simple system for determining and controlling the volumetric flow rate of gases.
- Do not expose the device to direct sunlight.
- Do not use the device outdoors.
- Use according to the authorized data, operating conditions, and conditions of use specified in the contract documents and operating instructions. These are described in Chapter <u>"7 Technical data"</u>.
- Use the device only in conjunction with third-party devices and components recommended and authorized by Bürkert.
- Correct transportation, storage, and installation, as well as careful use and maintenance are essential for reliable and faultless operation.
- Use the device only as intended.

# 4 BASIC SAFETY INSTRUCTIONS

These safety instructions do not make allowance for any

- Contingencies and events which may arise during the installation, operation, and maintenance of the devices.
- Local safety regulations the operator is responsible for observing these regulations, also in relation to the installation personnel.

 $\wedge$ 

Risk of injury from high pressure in the equipment/device.

 Before working on equipment or device, switch off the pressure and deaerate/drain lines.

Risk of electric shock.

- Before reaching into the device, switch off the power supply and secure to prevent reactivation.
- Observe applicable accident prevention and safety regulations for electrical equipment.

Risk of burns/risk of fire if used during long-term operation through hot device surface.

Keep the device away from highly flammable substances and media and do not touch with bare hands.

Risk of injury when opening the actuator.

The actuator contains a tensioned spring. If the actuator is opened, there is a risk of injury from the spring jumping out.

► The actuator must not be opened.

Risk of injury from moving parts in the device.

Do not reach into openings.

Basic safety instructions



#### General hazardous situations.

- Devices without a separate Ex type label may not be used in a potentially explosive area.
- Only trained technicians may perform installation and maintenance work.
- ▶ Ensure that the system cannot be activated unintentionally.
- After an interruption in the power supply or pneumatic supply, ensure that the process is restarted in a defined or controlled manner.
- The device may be operated only when in perfect condition and in consideration of the operating instructions.
- The general rules of technology apply to application planning and operation of the device.
- Do not supply the pilot air port with aggressive or flammable media.
- Do not supply the pilot air port with liquids.
- Do not physically stress the body (e.g. by placing objects on it or standing on it).
- ► Do not make any internal or external changes on the device.

#### NOTE!

#### Electrostatic sensitive components/modules.

The device contains electronic components which react sensitively to electrostatic discharge (ESD). Contact with electrostatically charged persons or objects are hazardous to these components. In the worst case scenario, they will be destroyed immediately or will fail after start-up.

- Observe the requirements specified in EN 61340-5-1 to minimize/avoid the possibility of damage caused by a sudden electrostatic discharge.
- Do not touch electronic components while the supply voltage is switched on.



# 5 GENERAL INFORMATION

## 5.1 Contact address

### Germany

Bürkert Fluid Control Systems Christian-Bürkert-Str. 13-17 D-74653 Ingelfingen E-mail: info@de.buerkert.com

### International

Contact addresses can be found on the final pages of the printed operating instructions.

And also on the Internet at:

www.burkert.com

# 5.2 Warranty

The warranty is only valid if the flow controller Type 8750 is used as intended in accordance with the specified application conditions.

# 5.3 Information on the Internet

Further information on Types 2301 (valve) and 8693 (process controller) can be found on the Internet at: <u>www.burkert.com</u>

# 6 SYSTEM DESCRIPTION

# 6.1 General description

The fluid flow rate controller Type 8750 is a complete system for measuring and controlling the volume flow of gases according to the differential pressure principle. The system consists of an ELEMENT control valve Type 2301 with the process controller Type 8693 as well as two pressure sensors. It is supplied as a fully assembled system including special housing.

Options:

- Digital input
- Analog feedback
- · 2 digital outputs
- Bus communication (EtherNet/IP, PROFINET, PRO-FIBUS DPV1, Modbus TCP)

Other:

- The flow controller is supplied with a configuration for the control valve.
- The device is operated via 4 function keys and a display.
- The configuration is done via the büS service interface of the process controller type 8693.

The pressure drop is measured by the control valve as "measuring orifice". The measured pressure difference can be used to calculate the nominal volume flow of the medium for a given density and temperature. For this purpose, the flow characteristic of the control valve is saved in the process controller.

System description



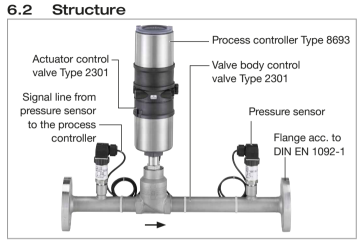


Fig. 1: Structure (example ELEMENT)

#### 6.2.1 Action diagram of the FMR

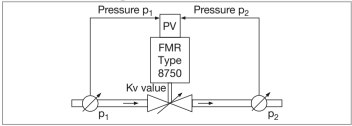


Fig. 2: Action diagram

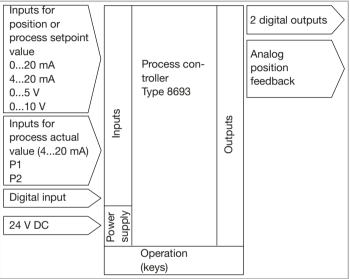
# 6.2.2 Influence of the process variables on the flow rate

Pressure drop	Flow rate of gases
subcritical $p_2 > \frac{p_1}{2}$	$Q_N = 514 \cdot k_V \sqrt{\frac{p_1 \cdot \Delta p}{T_1 \cdot p_N}}$
supercritical $p_2 < \frac{p_1}{2}$	$Q_N = 257 \cdot k_V \frac{p_1}{\sqrt{T_1 \cdot p_N}}$
Q <sub>N</sub> Standard flow rate       p1     Input pressure       p2     Output pressure       Δp     Differential pressure       p1−P2     Density       pN     Standard density	

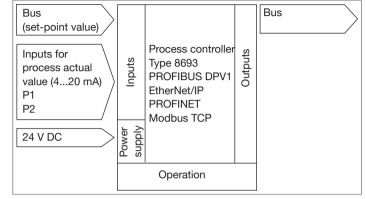


System description

### 6.2.3 Electrical interfaces











#### 7 TECHNICAL DATA

#### 7.1 Standards and directives

The device complies with the relevant EU harmonisation legislation. In addition, the device also complies with the requirements of the laws of the United Kingdom.

The harmonised standards that have been applied for the conformity assessment procedure are listed in the current version of the EU Declaration of Conformity/UK Declaration of Conformity.

#### 7.2 **Operating conditions**

0...+55 °C Ambient temperature

Degree of protection: IP65 / IP67 according to EN 60529 (only if cables, plugs and sockets have been connected correctly and in compliance with the exhaust air concept in chapter "9.3 Pneumatic connection of the process controller")

#### 7.3 Mechanical data

#### Materials

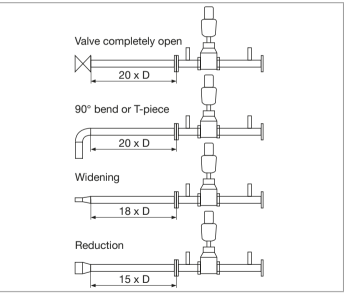
	Valve body	Stainless steel 316L/CF3M	
	Actuator	PPS, stainless steel / PA	
	Process controller	PPS, PC, stainless steel	
	Seals process controller	EPDM	
	Other parts which come into	contact with media	
	Graphite seal	Graphite	
	Packing gland	PTFE V-rings with silicone grease (filled)	Fig. 5: II
	Pressure sensor, gasket	PTFE	Outlet see
	Seat seal	Stainless steel or PTFE	
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Control cone	
Spindle	
Dowel pin	

Stainless steel 1,4571 Stainless steel 1.4404 (316L) Stainless steel 1,4310

### Inlet and outlet sections acc. to EN ISO 5167-1

Inlet sections





Outlet sections already integrated in the system (6 x DN)

english



#### **Dimensions Type ELEMENT**

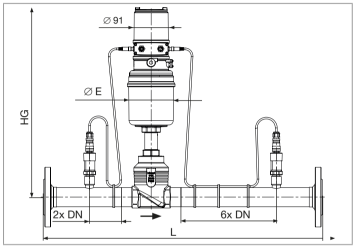


Fig. 6: Dimensions Type ELEMENT

DN port con- nection [mm]	Actuator size $\varnothing$ [mm]	L [mm]	HG [mm]	∅ E [mm]
15	70	330	383	91
25	70	500	392	91
40	90	700	478	120
50	130	800	536	159
65	130	1000	590	159
80	130	1200	598	159
100	130	1400	608	159

Tab. 1: Dimensions Typ ELEMENT

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## Dimensions Type CLASSIC

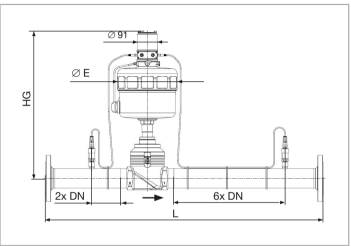


Fig. 7: Dimensions Type CLASSIC

DN port con- nection [mm]	Actuator size Ø [mm]	L [mm]	HG [mm]	∅ E [mm]
80	225	1200	637	261
100	225	1400	647	261

Tab. 2: Dimensions Type CLASSIC



## 7.4 Type label (example)

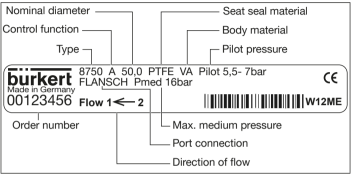


Fig. 8: Type label (Example)

## 7.5 Fluidic data

 Control medium Air, neutral gases Quality classes in accordance with ISO 8573-1 (5 μm filter recommended)
 Dust content Quality class 7: max. particle size 40 μm, max. particle density 10 mg/m<sup>3</sup>
 Water content Quality class 3: max. pressure dew point -20 °C or min. 10 °C below the lowest operating temperature
 Oil content Quality class X: max. 25 mg/m<sup>3</sup>

n 5.57 bar
56 bar
air and gases
0+55 °C
0+80 °C
016 bar
00.1 bar (overpressure) 00.16 bar (overpressure) 00.25 bar (overpressure) 01 bar (overpressure) 025 bar (overpressure) 06 bar (overpressure) 010 bar (overpressure) [standard] 016 bar (overpressure) 01 bar (abs)
acc. to DIN EN 60534-2-3
DN15DN100 (port connection)

Sensor connections

threaded connection G1/2



## 7.6 Electrical data

Connections

Operating voltage	circular plug-in connector M12 x 1, 4-pin
Internal system signals	2x circular plug-in connectors M8x1, 4-pin
Input/output signal	circular plug-in connector M12, 8-pin or bus connections
Operating voltage	24 V DC maximum residual ripple 10 %
Power consumption	< 5 W
Set-point value default	0/420 mA or 05/10 V field bus as option
Display	multifunction display
User interface	4 function keys

## 7.6.1 EtherNet/IP, PROFINET, Modbus TCP

Network speed	10/100 Mbps
Auto Negotiation	Yes
Switch function	Yes
Network diagnostics	Yes, via error frames
MAC-ID	Individual ID number, stored in the module and on the outside of the device (refer to type label)
Device name Ethernet (factory setting)	XXX (name can be modified)

#### 7.6.2 Kv value table

Kv value table for FMR versions (specifications for valve stroke and flow rate in %)

The measured set of values for each seat combination is stored in the FMR memory at the factory.



	Valve variant					Flow rate Kv in [%]																			
DN	DN	Actuator			Valve stroke POS [%]																				
pipe	seat	size Ø	Characteristic	Kvs	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
[mm]		[mm]	(theo. setting ratio)	[m <sup>3</sup> /h]		-							_						-	-					
[]	03,0	[]	linear (10:1)	0.1	0.0	1.0	3.0	5.0	7.0	10.0	15.0	20.0	25.0	31.0	37.0	44.5	52.0	58,0	65.0	71.5	78.0	84.0	90.0	95.0	100.0
	04,0		linear (25:1)	0,35	0.0	0.0	4.3	9.0	14.3	21.2	28.6	36.0	42,9	48.8	54.3	59,9	65,7	70.8	75.7	80,9	85.7	89,5	92.9		100.0
	04,0	ĺ	linear (10:1)	0,5	0.0	8.0	10.0		20.0		32.0	38.0		48,0						76.0		84.0			100.0
4.5	06,0		linear (25:1)	1.2	0.0	4.2	10.0	18.3	26.7	34.2	40.0	46.7	51.7	58.3	63.3	68.3	73.3		81,7	85.8	89.2	91.7	94.2	97.5	100.0
15	06,0	1		1,25	0,0	0,4	0,6	0,6	0,9	2,2	3,6	5,2	6.8	8,8	12,8	16,0	20,8	27,2	32,8	41.6	52,0	68,0	86,4	94,4	100,0
	08,0	70 (M)		2,1	0,0	3,3	3,8	4,8	5,2	5,7	6,2	7,6	9,0	11,0	12,9	16,2	20,5	24,8	30,0	37,6	45,2	58,1	76,2	90,5	100,0
	10,0			3,1	0,0	2,9	3,5	4,2	4,8	5,5	6,1	7,7	10,0	12,6	15,8	19,7	24,2	29,7	35,5	44,2	54,8	67,7	80,6	92,6	100,0
	15,0	1		4,3	0,0	3,3	4,0	4,4	5,1	6,5	8,1	9,8	12,1	15,1	18,6	22,8	27,9	34,4	41,9	51,2	62,8	74,4	86,0	94,4	100,0
	15,0	]		5,3	0,0	2,6	3,2	3,6	4,2	5,1	6,6	8,1	9,8	12,1	15,1	18,5	22,6	27,5	34,0	43,0	54,7		77,4	88,7	100,0
25	20,0	]		7,2	0,0	2,8	3,5	3,9	4,3	5,3	6,5	7,9	9,7	12,2	15,3	18,5		27,5	34,7	42,8	52,8	63,9	75,0	87,5	100,0
	25,0			12,0	0,0	2,9	3,2	3,9	5,4	6,8	8,3			15,0				35,3				67,9	78,3		
	25,0	90 (N)		9,4	0,0	3,7	4,7	5,6	6,8	7,9	9,2	11,1	13,6	16,2		23,6	28,6			49,4		66,8		88,1	100,0
	20,0	130 (P)		13,6	0,0	2,9	3,7	4,5	5,5	6,6	8,1		12,5	15,4	19,1		27,9		41,2	49,6	58,8	68,4	78,7	89,0	
40	32,0 1	90 (N)	14,4	0,0	3,1	3,8	4,6	5,6	6,5	7,6	9,5	11,8	14,3	17,4	20,8	25,0	30,1	34,4	43,5	49,7	63,0	75,0	87,3	100,0	
10		130 (P)		20,2	0,0	2,4	3,0	3,5	4,2	5,1	6,4	8,2	10,4	12,9	15,8				34,2	43,3	54,5	64,4	74,3	85,6	100,0
		90 (N)	17,5	0,0	3,1	3,8	4,7	5,7	7,0	8,6	10,4	12,9	15,1	18,0	21,5	25,7	31,9	37,1	47,4	54,3	66,7	78,0		100,0	
	,.	130 (P)		23,8	0,0	2,5	2,9	3,7	4,6	5,7	7,1	9,0	11,3	13,7			25,2	31,5	38,7			67,2	76,5		100,0
	32.0	90 (N)	equal percentage	15,3	0,0	2,9	3,7	4,2	5,2	6,3	7,2	8,9	11,1	13,7	16,3	20,1	23,5		32,4	39,2	46,7		74,5		100,0
	- ,-	$\frac{130(P)}{90(N)}$ (50:1)	21,0	0,0	2,3	2,9	3,5	4,3	5,1	6,2	7,9	10,0	12,5		18,3						65,5			100,0	
50	40,0			18,0	0,0	3,2	3,8	4,3	5,0	6,5	8,1	9,7	11,7	14,6	17,5		25,0			43,9	52,8	64,4	76,7	/ -	100,0
		130 (P) 90 (N)		24,5 28,0	0,0	2,4 3,0	2,8 3,8	3,3 4,9	4,1 6.1	5,4 7,5	6,9 9,1	8,5	13.4	<u>13,1</u> 15,9	19.1	19,8 23.0	24,0 27,5	29,8 33,6	37,4	47,2	<u>56,9</u> 57.1	66,3 67.1		87,8 88.8	100,0
	50,0	130 (P)		37.0	0.0	2.4	3.0	3.9	5.1	6.4	7.8	9.8	12.2	15.0	18.4	22.7	28,4		40,7		59.5		77,5	89.2	100,0
	40.0	130 (P) 130 (P)		29,0	0.0	2,4	2,6	3,9	3,8	4,8	6,2	9,0	9.7	12.1	14.8					45,2	55,2	65.2	79,2	87.6	100.0
65	50.0	130 (P)		45.0	0,0	2,2	2,0	3,2	4,4	5,6	6,9	8.7	10.7	12.1	14,0	18.0	21.6	29,0		43,6	53.3	65.1	77.8	89.1	100.0
00	65.0	130 (P)		65.0	0.0	2,2	3.1	3.8	4.6	5.9	7.7	9.6	12.3	16.2				11 8			69.2	77.2	86.2	93.8	100,0
		130 (P)		45,0	0.0	2.2	2.7	3,5	4.4	5.6	7.6	9.3	11.8	15.1					42.2			67.3	77.8		100.0
	50,0	225 (L)		42,0	0.0	2,0	2.4	2,9	3.6	4,5	5.5	6.8	8.3	10.0		14.3	16.9		25.0	30.7	38.1	46.8	59.5	76.4	100.0
	05.0	130 (P)		73,0	0.0	2,2	2.7	3.3	4.0	5.4	6.8	8.9	11.2	14.3	17.8	23.7	30.1		47.9		65.8	74.5	83.6	91.8	100.0
80	65,0	225 (L)		70,0	0.0	2,0	2.4	2,9	3,6	4,4	5.4	6.7	8.1	9.7	11.7	14.2	17,4					58.0		85.7	100.0
	00.0	130 (P)		100.0	0.0	2,5	3.4	4,8	6.3	8.5	10.7	13.1	16.0	21.4	27.0	34.5	42.5			65.6	73.0	80.0		93.5	100.0
	80,0	225 (L)		100,0	0,0	2,1	2,6	3.2	4,2	5,5	7,0	8,6	10,5	12,9	16,0	20,0	25,0		40,0		60.0	71,0	83,0	92,4	100,0
	GE O	130 (P)		77,0	0,0	1,8	2,3	3,0	3,6	4,8	6,5	8,4	11,4	15,2	19,5	25,6	32,5		48,1	56,5	64,9	74,0	83,1	91,4	100,0
	65,0	225 (L)		75,0	0,0	1,9	2,3	2,8	3,5	4,2	5,1	6,2	7,6	9,1	11,1	13,7	16,8		26,7	33,6	42,7	54,0	68,0	83,3	100,0
100	00.0	130 (P)	equal percentage	110,0	0,0	2,0	2,8	4,0	5,4	7,4	9,4	12,4	15,9	21,5	27,3	35,3	43,6	51,8	60,0	67,5	74,5	81,3	88,2	94,2	100,0
100	80,0	225 (L)	(50:1)	115,0	0,0	1,8	2,3	2,9	3,7	4,8	6,1	7,6	9,6	12,0	14,8	18,3	23,0	30,0		47,4	56,5	66,3	77,4	88,5	100,0
	100.0	130 (P)	. ,	140,0	0,0	2,7	3,7	4,9	6,8	7,8	10,7	14,3	18,6	25,7	33,2	40,1	48,2	56,3	64,3	72,1	79,3	85,7	91,4	96,1	100,0
	100,0	225 (L)		140,0	0,0	2,3	2,8	3,3	4,1	5,1	6,4	7,9	9,6	11,8	14,6	18,4	22,9	29,1	36,4	46,1	59,3	72,5	84,3	93,3	100,0

Tab. 3: Flow rate Kv

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# 8 CONTROL AND DISPLAY ELEMENTS

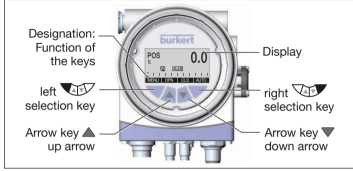


Fig. 9: Description of control elements

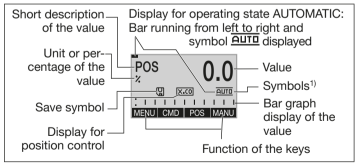


Fig. 10: Description of display

1) Symbols are displayed according to the activated functions

## 8.1 Function of the keys

The functions of the 4 keys differ depending on the operating state (AUTOMATIC or MANUAL) and operating level (process level or setting level).

The function of the keys is displayed in the gray text field which is above the key.

Function of the keys on the process level:				
Key	Function of the keys	Description of the function	Operating state	
Arrow key	OPN (OPEN)	Manual opening of the actuator	MANUAL	
		Change the displayed value (z.B. <i>POS-CMD-TEMP-</i> )	AUTOMATIC	
Arrow key	CLS (CLOSE)	Manual closing of the actuator	MANUAL	
		Change the displayed value (e.g. <i>POS-CMD-TEMP-</i> )	AUTOMATIC	
Selection key	MENU	Change to the setting level Note: Press key for approx. 3 s.	AUTOMATIC or MANUAL	
Selection key	AUTO	Return to AUTOMATIC oper- ating state	MANUAL	
	MANU	Change to MANUAL oper- ating state	AUTOMATIC	

Control and display elements



Function of the keys on the setting level:				
Кеу	Function of the keys	Description of the function		
Arrow key		Scroll up in the menus		
	+	Increase numerical values		
Arrow key		Scroll down in the menus		
	-	Decrease numerical values		
	←	Change by one digit to the left; when entering numerical values		
Selection	EXIT (BACK)	Return to the process level		
key		Gradually return from a sub-menu option		
	ESC	Leave a menu		
	STOP	Stop a sequence		
Selection key	ENTER SELEC OK INPUT	Select, activate or deactivate a menu option		
	EXIT (BACK)	Gradually return from a sub-menu option		
	RUN	Start a sequence		
	STOP	Stop a sequence		

Tab. 4: Function of the keys

# 8.2 Operating state

The process controller has 2 operating states: AUTOMATIC and MANUAL



### AUTOMATIC

In the AUTOMATIC operating state, normal controller mode is implemented.

(Bar running along the upper edge of the display and symbol <u>Auto</u> displayed).

P %	0	S					(	).	(	)	
		Ţ	]	×		0					
2	Т	Т	Т	Т	I.	1	Т	Т	Т	1	
М	ΕN	υĪ	0	PN	Т	CL	S.	A	UT	С	

MANUAL

## 8.2.1 Changing the operating state

Use the right selection key to switch between the two operating states AUTOMATIC AUTO and MANUAL MANU.

Switching from AUTOMATIC ➡ MANUAL	MANU <sup>2)</sup>	press
Switching from MANUAL ⇒ AUTOMATIC	AUTO	press

Tab. 5: Changing the operating state

2) Only possible if POS, CMD, PV (,SP) is displayed.



# 8.3 Operating levels

The process controller has 2 operating levels:

#### Process level

Display and operation of the current process Operating state: AUTOMATIC / MANUAL

#### Setting level

Inputting the operating parameters Supplementing the menu by optional menu options

## 8.3.1 Switching between the operating levels



Tab. 6: Changing the operating level



If the device is in the AUTOMATIC operating state when changing to the setting level, the process continues running during the setting.

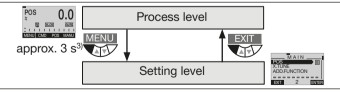


Fig. 11: Operating levels

# 8.4 Display in AUTOMATIC operating state

Description of the display	set at the factory	Display
Set-point position of the valve actuator (0 – 100 %)	х	POS 0.0
Nominal position of the valve actuator (0 – 100 %)	х	CMD 0.0
Internal temperature in the housing of the device (°C)	_	TEMP 0.0
Process actual value	х	PV 0.0 m3/min © Pcco AUTO HENU TEMP SP MANU
Process set-point value	х	SP 0.0 "3/min 0.0 "9 Pcco Auro HENU PV PV(t) INPUT
Simultaneous display of the process set-point value and the process actual value	_	SP m3/min 0.0 PV m3/min 0.0 C PCO AUTO

<sup>3)</sup> During these 3 s (countdown), 2 bars converge.

Control and display elements



Description of the display	set at the factory	Display
Graphical display of SP and PV with time axis	_	MENU SP/PV(t) HOLD
Graphical display of POS and CMD with time axis	_	MENU CMD/POS (t) HOLD
Value overview Pressure sensor P1 and P2	х	P1 bar 0.0 P2 bar 0.0 © P.co auto :
Time, weekday and date	_	Thu. 25.06.15
Automatic adjustment of the process controller	_	X.TUNE C P.co Auto Menu   Clock   P.tune Run
Automatic optimization of the process controller parameters	_	P.TUNE

Description of the display	set at the factory	Display
Automatic linearization of the process characteristics	-	P.LIN (2) (P.CO <u>Auto</u> Menu (Ptune (MdPos) Run
Simultaneous display of the nominal position and the set- point position of the valve actuator (0–100 %)	-	CMD 2 0.0 POS 2 0.0 C P.CC AUTO : I I I I I I I MENU PLIN SP/EV MANU

Tab. 7: Display in the AUTOMATIC operating state

## 8.5 Master code

Operation of the device can be locked via a freely selectable user code. In addition, there is a non-changeable master code with which you can perform all operator control actions on the device. This 4-digit master code can be found on the last pages of the printed quickstart guide in the chapter <u>"Master code"</u>.

If required, cut out the code and keep it separate from this quick-start guide.



# 9 ASSEMBLY

## 9.1 Safety instructions



# DANGER!

Risk of injury from high pressure in the equipment/device.

 Before working on equipment or device, switch off the pressure and deaerate/drain lines.

#### Risk of electric shock.

- Before reaching into the device, switch off the power supply and secure to prevent reactivation.
- Observe applicable accident prevention and safety regulations for electrical equipment.

## WARNING!

Risk of injury from improper assembly.

Installation must only be carried out by authorized technicians and with the appropriate tools.

# Risk of injury from unintentional activation of the system and uncontrolled restart.

- Secure system against unintentional activation.
- ► Following assembly, ensure a controlled restart.

# 9.2 Before installation

The FMR can be installed in any position, preferably with the process controller face up.



- For trouble-free flow characteristics on the pressure sensor, fit an inlet section upstream of the FMR (dimensions acc. to EN ISO 5167-1, see <u>"Fig. 5: Inlet sections"</u>, page 11)
- Ensure that the pipelines are correctly lined and are not twisted. If necessary, pipelines must be suitably attached or supported.
- Observe flow direction (arrow on type label, 2 to 1).

## 9.2.1 Installation

- $\rightarrow$  Clean pipelines and joints (sealing material, swarf, etc.).
- $\rightarrow$  Connect FMR to pipe.

# 9.3 Pneumatic connection of the process controller



## DANGER!

Risk of injury from high pressure in the equipment/device.

 Before working on equipment or device, switch off the pressure and deaerate/drain lines.

Assembly



# WARNING!

#### Risk of injury when opening the actuator.

The actuator contains a tensioned spring. If the actuator is opened, there is a risk of injury from the spring jumping out.

The actuator must not be opened.

Risk of injury from moving parts in the device.

Do not reach into openings.

Risk of injury from unsuitable connection hoses.

Hoses which cannot withstand the pressure and temperature range may result in hazardous situations.

- Use only hoses which are authorized for the indicated pressure and temperature range.
- Observe the data sheet specifications from the hose manufacturers.

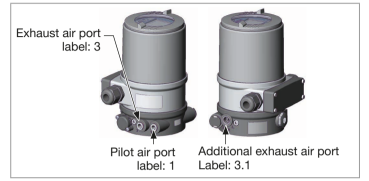
#### Procedure:

- → Connect the control medium to the pilot air port (1)  $(5,6-7 \text{ bar}; \text{ air class see chapter } \frac{(7.5)^2}{7.5})$ .
- $\rightarrow$  Fit the exhaust air line or a silencer to the exhaust air port (3).



Important information for the problem-free functioning of the device:

- The installation must not cause back pressure to build up.
- ► To make the connection, select a hose with sufficient cross section.
- The exhaust air line must be designed in such a way that no water or other liquid can get into the device through the exhaust air port (3).



#### Fig. 12: Pneumatic connection



#### Caution (exhaust air concept):

In compliance with protection class IP67, an exhaust air line must be installed in the dry area.

Keep the applied control pressure **always** 0.5...1 bar above the pressure which is the minimum required to move the pneumatic actuator to its end position. This ensures that the control behavior is not extremely negatively affected in the upper stroke range on account of too little pressure difference.

During operation, keep the fluctuations of the pilot pressure as low as possible (max.  $\pm 10$  %). If fluctuations are greater, the control parameters measured with the *X.TUNE* function are not optimum.

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# 10 ELECTRICAL INSTALLATION

# DANGER!

Risk of electric shock.

- Before reaching into the device, switch off the power supply and secure to prevent reactivation.
- Observe applicable accident prevention and safety regulations for electrical equipment.

# WARNING!

Risk of injury from improper installation.

 Installation must only be carried out by authorized technicians and with the appropriate tools.

Risk of injury from unintentional activation of the system and uncontrolled restart.

- Secure system against unintentional activation.
- ► Following assembly, ensure a controlled restart.

# 10.1 Electrical installation, 24 V DC with circular plug-in connector (multi-pole variant)

Signal values

Operating voltage	24 V DC
Set-point value (process controller)	420 mA (020 mA; 05 V; 010 V)
Actual value	420 mA

#### Procedure:

 $\rightarrow\,$  Connect the process controller according to the following tables.

When the operating voltage is applied, the process controller is operating.

→ Now enter the required basic settings and actuate automatic adjustment of the process controller, as described in chapter <u>"11 Start-up 24 V DC", page 26.</u>

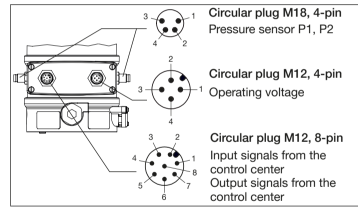


Fig. 13: Connection with 24 V DC circular plug-in connector

Circular	plug M8	3, 4-pin	(pressure	sensor)
----------	---------	----------	-----------	---------

1brown+ 24 V pressure sensor power supply2white420 mA output from pressure sensor	Pin	Wire color	Assignment
2 white 420 mA output from pressure sensor	1	brown	

Tab. 8: Circular plug M8, 4-pin (pressure sensor)

Electrical installation



Circular plug M12, 8-pin				
Set-point value, digital input				
olor <sup>4)</sup> As	ssignment			
Se	et-point value + (0/420 mA / 05/10 V)			
Se	et-point value GND			
Di	gital input +			
Input/output signals				
olor <sup>4)</sup> As	ssignment			
Ar	nalog position feedback +			
Ar	nalog position feedback GND			
Di	gital output 1			
Di	gital output 2			
Di	gital outputs GND			
	ue, digital blor <sup>4)</sup> As Se Dior <sup>4)</sup> As signals blor <sup>4)</sup> As Ar Ar Di Di Di Di			

Tab. 9: Circular plug M12, 8-pin

#### Circular plug M12, 4-pin (operating voltage)

Pin	Wire color <sup>5)</sup>	Assignment	
1	brown	Operating voltage +	24 V DC
3	blue	Operating voltage	GND

Tab. 10: Circular plug M12, 4-pin (operating voltage)

4) The indicated colors refer to the connecting cable available as an accessory (919061 or 919267).

<sup>5)</sup> The indicated colors refer to the connecting cable available as an accessory (918038).

## 10.2 Electrical installation PROFIBUS DPV1

#### Procedure:

 $\rightarrow$  Connect the process controller according to the tables.

The electrical connection module of Type 8693 features a setscrew with nut which is used to connect the functional earth (FE).

→ Connect setscrew to a suitable grounding point. To ensure electromagnetic compatibility (EMC), ensure that the cable is as short as possible (max. 30 cm, Ø 1.5 mm<sup>2</sup>).

When the operating voltage is applied, the process controller is operating.

→ Now make the required basic settings and actuate automatic adjustment of the process controller, as described in chapter <u>"13 PROFIBUS DPV1 start-up", page 37</u>.



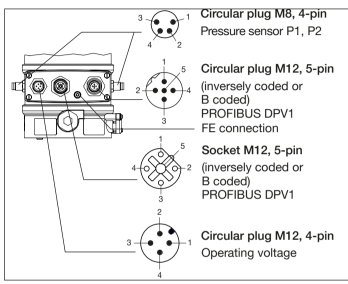


Fig. 14: Connection with PROFIBUS DPV1

#### Socket M12, 5-pin (bus connection)

-	
Pin	Signal
1	VP+5
2	RxD/TxD-N
3	DGND
4	RxD/TxD-N
5	Shielding

Tab. 11: Socket M12, 5-pin (bus connection)

#### Circular plug M8, 4-pin (pressure sensor)

Pin	Wire color	Assignment
1	brown	+ 24 V pressure sensor power supply
2	white	4 – 20 mA output from pressure sensor

Tab. 12: Circular plug M8, 4-pin (pressure sensor)

#### Circular plug M12, 4-pin (operating voltage)

Pin	Wire color <sup>6)</sup>	Assignment	
1	brown	Operating voltage +	24 V DC
3	blue	Operating voltage	GND

Tab. 13: Circular plug M12, 4-pin (operating voltage)

6) The indicated colors refer to the connecting cable available as an accessory (918038).

Electrical installation



### 10.3 Electrical installation EtherNet/IP, PROFINET and Modbus TCP

#### Procedure:

 $\rightarrow$  Connect the process controller according to the tables.

The electrical connection module of Type 8693 features a setscrew with nut which is used to connect the Functional earth (FE).

→ Connect setscrew to a suitable grounding point. To ensure electromagnetic compatibility (EMC), ensure that the cable is as short as possible (max. 30 cm, Ø 1.5 mm<sup>2</sup>).

When the operating voltage is applied, the process controller is operating.

→ Now make the required basic settings and actuate automatic adjustment of the process controller, as described in chapter <u>"14 EtherNet/IP, PROFINET, Modbus TCP start-up"</u>

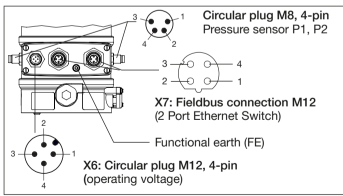


Fig. 15: Connection EtherNet/IP, PROFINET and Modbus TCP

## X7: Fieldbus connection M12 D, coded:

	Pin 1	Transmit +
3 - 4	Pin 2	Receive +
2 0 1	Pin 3	Transmit –
-	Pin 4	Receive –

Tab. 14: Elctrical assignment EtherNet/IP

#### Circular plug M8, 4-pin (pressure sensor)

Pin	Wire color	Assignment
1	brown	+ 24 V pressure sensor power supply
2	white	4 – 20 mA output from pressure sensor

Tab. 15: Circular plug M8, 4-pin (pressure sensor)

### X6: circular plug M12, 4-pin

Pin	Wire color <sup>*</sup>	Assignment	
1	brown	Operating voltage +	24 V DC
2	not assigned		
3	blue	Operating voltage	GND
4	not assigned		
* The indicated colors refer to the connecting cable available as an			
acce	accessory (918038).		

Tab. 16: X6: Circular plug M12, 4-pin (operating voltage)

### NOTE!

To ensure electromagnetic compatibility (EMC), a shielded Ethernet cable must be used. Ground the cable shield on both sides, i.e. on each of the connected devices.

For the grounding use a short line (max. 1 m) with a cross-section of at least 1.5  $\rm mm^2.$ 



# WARNING!

Risk of injury from improper operation.

Improper operation may result in injuries as well as damage to the device and the area around it.

- Before start-up, ensure that the operating personnel are familiar with and completely understand the contents of the operating instructions.
- Observe the safety instructions and intended use.
- Only adequately trained personnel may operate the system/ the device.



A detailed description of the start-up and operating procedures for Type 8693 can be found in the operating instructions for Type 8693.

To set up the flow controller, perform the following steps:

- Specify the standard settings of the process controller (input signal (standard signal)).
- Perform the automatic adjustment (*X.TUNE*) of the process controller.
- Add the *F.CONTROL* auxiliary function to the main menu using the configuration menu (*ADD.FUNCTION*) and create settings.

# 11.1 General procedure for creating settings for the flow controller

Key	Action	Description
MENU	Press for 3 s (countdown in the display)	Switching from process level ⇒ setting level
$\rightarrow$ Execute settings.		
EXIT	Press	Switching from setting level ⇒ process level

Tab. 17: General procedure for creating settings



You must exit the main menu by pressing the left selection key EXIT before the modified data is saved to the memory (EEPROM). During the save process, the save symbol is indicated and on the display.

# 11.2 Define basic settings

Setting the input signal

#### Procedure:

Key	Action	Description
MENU	Press For 3 s (countdown in the display)	Switching from process level ⇔ setting level
	Select INPUT	Selection INPUT menu



ENTER	Press	Change to INPUT menu
	Select 420 mA, 020 mA, 010 V or 05 V	Select the input signal
SELEC	Press	Specifying the input signal
EXIT	Press	Exit INPUT menu
EXIT	Press	Switching from setting level ⇔ process level

Tab. 18: Setting the input signal

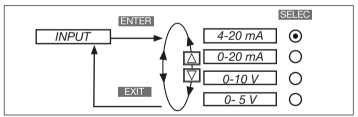


Fig. 16: Operating structure INPUT (select input signal)

You must exit the main menu by pressing the left selection key **EXIT** before the modified data is saved to the memory (EEPROM). During the save process, the save symbol is indicated **Q** on the display.

# 11.3 Automatic adjustment (X.TUNE)

# WARNING!

Danger of injury due to the valve position changing when the *X.TUNE* function is run at operating pressure.

- ► Never run *X.TUNE* while the process is running.
- Secure system against unintentional activation.

#### NOTE!

An incorrect control pressure or incorrectly connected operating pressure at the valve seat may cause the controller to be wrongly adjusted.

- X.TUNE must always be run at the control pressure available during subsequent operation (= pneumatic auxiliary energy).
- Run the X.TUNE function preferably without operating medium pressure to exclude interference caused by flow forces.

The following functions are actuated automatically:

- Adjustment of the sensor signal to the (physical) stroke of the actuating element used.
- Determination of parameters of the PWM signals to control the control valves integrated in Type 8693.
- Setting the controller parameters of the process controller. Optimization occurs according to the criteria of the shortest possible correction time with simultaneous freedom from overshoot.

To stop X.TUNE, press the left or right selection key



#### Procedure:

Taste	Action	Description
MENU	Press for 3 s (countdown in the display)	Switching from process level ⇔ setting level
	Select X.TUNE	Selection X.TUNE menu
RUN	Press for 5 s (countdown in the display)	Start of the automatic adjustment <i>X.TUNE</i>
		Messages on the progress of the X.TUNE on the display: "TUNE #1"-"X.TUNE READY"7)
EXIT	Press any key	Exit X.TUNE menu
EXIT	Press	Switching from setting level ⇒ process level

Tab. 19: Setting the input signal



You must exit the main menu by pressing the left selection key EXIT before the modified data is saved to the memory (EEPROM), During the save process, the save symbol is indicated on the display.

# 11.4 Configuring the *F.CONTROL* auxiliary function

Typ 8750 REV.2 Start-up 24 V DC

 $\rightarrow$  Add the auxiliary function *F.CONTROL* to the main menu using the configuration menu (*ADDFUNCTION*).

#### Procedure:

Key	Action	
MENU	Press VV for approx. 3 s	
	Select ADD.FUNCTION	
ENTER	Press	
	Select F.CONTROL	
ENTER	Press	
EXIT	Press	
	The <i>F.CONTROL</i> function is now activated and incorporated into the main menu (MAIN).	

Tab. 20: Incorporating F.CONTROL into the main menu (MAIN)

 $\rightarrow~$  Enter the basic settings for the flow controller under F.CONTROL.

<sup>7) &</sup>quot;TUNE err/break" if a fault occurs.



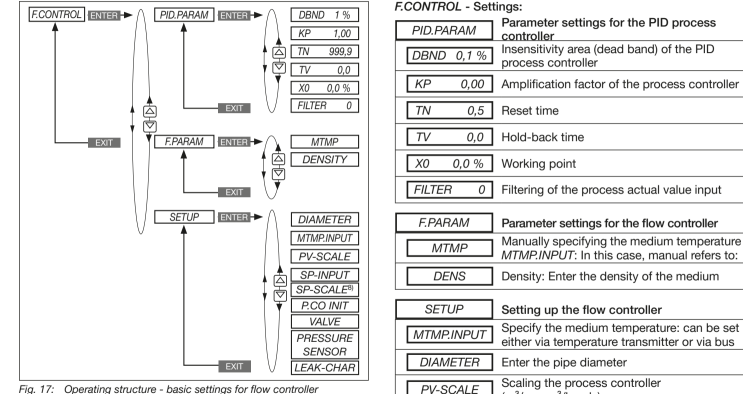


Fig. 17: Operating structure - basic settings for flow controller

The SP SCALE function is indicated only if the external set-point value 8) default (external) menu option is activated under SP INPUT.

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#### english

Type of the set-point value default

 $(m^3/s \text{ or } m^3/h \text{ only})$ 

(internal or external)

SP-INPUT



SP-SCALE <sup>9)</sup>	Scaling the position controller (for external set-point value default only)
P.CO-INIT	Enables a smooth switchover between AUTOMATIC and MANUAL operating state
VALVE	Save a valve-specific Kv characteristic and the Kvs value, customer settings also possible
PRESSURE SENSOR	Setting the measuring range of the pressure sensors
LEAK-CHAR	Leakage air compensation by storing a leakage air characteristic

Tab. 21: Basic settings for the flow controller

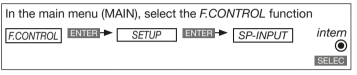


The parameter settings for the PID process controller can be created automatically with the help of the *P.TUNE* function (description see "operating instructions for Type 8693").

9) The SP SCALE function is indicated only if the external set-point value default (external) menu option is activated under SP INPUT

# **11.4.1 Change the process set-point value** Procedure:

1. Set the set-point value default on the setting level:



 $\rightarrow$  Use the EXIT key (press 4 x) to return to the process level.

- 2. On the process level, manually change the process set-point value:
- → Use the arrow keys ▲ ▼ to select the display for the process set-point value (SP).



- $\rightarrow$  Press INPUT key.
- $\rightarrow\,$  Enter the process set-point value (see image below).

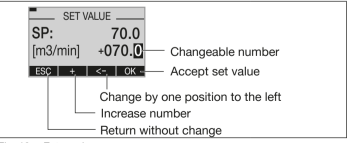


Fig. 18: Enter values

Start-up 24 V DC



# 11.5 Leakage air characteristic for FMR (LeakTune)

The function *LEAK.TUNE* enables leakage air compensation which increases the precision of the fluid flow rate control.

Background: When bulk material is conveyed, leakage air occurs on a rotary valve depending on the pressure. The air flow through the controller unit is divided into this leakage air and into the air flow in the conveyor line.

 $Q_{FMR} = Q_{Leakage air} + Q_{Conveyor line}$ 

To obtain leakage air compensation, a leakage air characteristic must be read in once when the conveyor line is closed.

# 11.5.1 Recording and reading in leakage air characteristic

To determine the leakage air precisely, the system should be started up in normal operation. In doing so, observe the following:

- The conveyor line behind the component, which causes the leakage air, must be closed.
- Material must not be conveyed.

### NOTE!

If bulk material is conveyed pneumatically using a rotary valve, ensure that

- ▶ the conveyor line behind the rotary valve is closed.
- ▶ the rotary valve is empty and is running at nominal speed.
- Measures for sealing the system (e.g. sealing air which flows down into the rotary valve) are implemented.
- ▶ the compressor is switched on.

Starting program for automatically recording the leakage air characteristic:

 $\rightarrow$  Select the menu *LEAK.TUNE* .



 $\rightarrow\,$  Press the key  $\square RUN$  for 3 seconds.

The leakage air characteristic will now be automatically recorded and read in.

Display	Description
Countdown 5–0	Countdown from 5 to 0 to start determining the leakage air
Teach-in at work	See program sequence (the individual steps are not shown on the display)
TUNE err/break	Cancel by pressing "STOP"
TUNE ready	The leakage air characteristic was success- fully determined.



### 11.5.2 Program sequence

- · The control valve is closed.
- After 10 seconds settling time the primary pressure is recorded on the fluid flow rate controller.

The scaling of the x axis of the leakage air characteristic is based on this pressure value.

The upper limit results in the factor 0.85.

Up to 21 support points are determined.

**Example values:** A primary pressure of 2.0 bar results in a characteristic of 0 to 1.7 bar in 85 mbar steps.

- The control valve is slowly opened within a ramp time of 60 seconds.
- Parallel to this the delivery pressure (pressure of the FMR on the output side) is monitored. The delivery pressure and the air flow are saved in the device for each support point of the characteristic.
- Reading in is complete when the control valve is fully open after 60 seconds or when the delivery pressure has prematurely reached the upper limit of the scaling.
- Leakage air compensation is now active. The process value is now based on the difference between the measured air flow and the leakage air calculated from the characteristic:

$$Q_{Conveyor line} = Q_{FMR} - Q_{Leakage air}$$

# 12 ADDITIONAL FMR FUNCTIONS

#### Overview

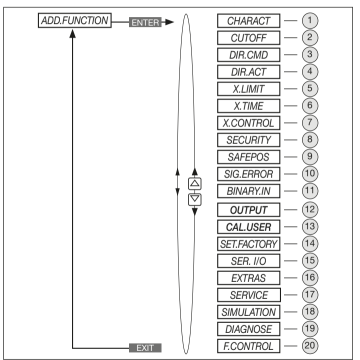


Fig. 19: Overview of FMR auxiliary functions

Additional FMR functions



No	Description
1	Selecting the transfer characteristic between input signal and stroke (correction characteristic)
2	Sealing function for position controller
3	Effective sense of direction between input signal and nominal position
4	Assignment of the aeration state of the actuator chamber to the set-point position
5	Limit the mechanical stroke range
6	Limit the control speed
7	Parameterization of the position controller
8	Code protection for settings
9	Input the safety position
(10)	Configuration of signal level fault detection
(11)	Activation of the digital input
(12)	Configuration of outputs
(13)	Calibration
(14)	Reset to factory settings
(15)	Configuration of serial interface
(16)	Adjusting the display
(17)	For internal use only
18	Simulation of set-point value, process valve, process

#### No Description

(19) Diagnosis menu (option)

(20) Parameterization of the PID process controller

Tab. 22: Description of auxiliary functions

The auxiliary functions listed here can be activated and set in accordance with the control task.



A detailed description of the auxiliary functions and settings can be found in the user instructions for Type 8693 (see <u>www.burkert.com</u>).

The following auxiliary functions differ from Type 8693 and are described in these instructions:

- CAL.USER see Chapter <u>"12.2 CAL.USER Changing the</u> factory calibration"
- OUTPUT see Chapter <u>"12.3 OUTPUT Configuration of</u> the analog output"

# 12.1 Activating and deactivating auxiliary functions

You can activate the auxiliary functions on the setting level by adding them to the main menu (MAIN). The parameters for the auxiliary functions can then be set.

To deactivate an auxiliary function, remove it from the main menu. The previous settings created using this auxiliary function will then be rendered invalid again as a result.

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# 12.1.1 Including auxiliary functions in the main menu

Procedure:

Key	Action
MENU	Press VIV for approx. 3 s
	Select ADD.FUNCTION
ENTER	Press
	Select the auxiliary function
ENTER	Press
EXIT	Press
The auxiliary function is now activated and added to the main menu (MAIN).	

Tab. 23: Adding auxiliary functions to the main menu (MAIN)



You must exit the main menu by pressing the left selection key EXIT before the modified data is saved to the memory (EEPROM). During the save process, the save symbol is indicated and on the display.

# 12.2 CAL.USER - Changing the factory calibration

- → Add the CAL.USER auxiliary function to the main menu using the configuration menu (ADDFUNCTION).
- $\rightarrow\,$  Enter the settings for the flow controller under CAL.USER.

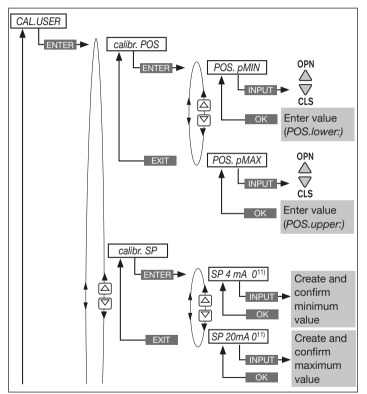


Fig. 20: Operating structure CAL.USER, changing the factory calibration 1



#### Additional FMR functions

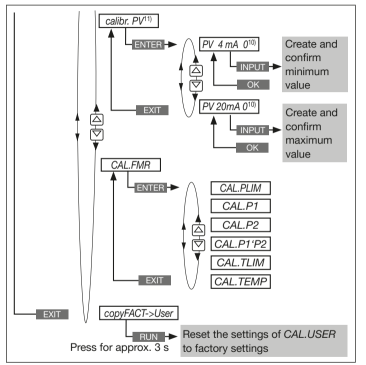


Fig. 21: Operating structure CAL.USER, changing the factory calibration 2

- 10) If you press the key ESC the value remains unchanged.
- 11) Visible for certain settings only. The specified input signal type is displayed.

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### CAL.USER - Settings:

calibr. POS	Calibration of the position actual value
POS. pMIN	Set the minimum position of the valve
POS. pMAX	Set the maximum position of the valve

CAL.FMR	Calibration of the flow controller
CAL.PLIM	Measurement range of the pressure sensor
CAL.P1	Calibration of pressure sensor 1
CAL.P2	Calibration of pressure sensor 2
CAL.P1'P2	P1-P2 comparison, increase in accuracy
CAL.TLIM	Measurement range of the temperature transmitter
CAL.TEMP	Calibrating the temperature transmitter

calibr. SP	Calibrating the process set-point value
SP 4mA 0	Minimum value of the input signal
SP 20mA 0	Maximum value of the input signal



calibr. PV	Calibrating the process actual value	
for input signal 4 - 20 mA:		
PV 4mA 0	Minimum value of the input signal	
PV 20mA 0	Maximum value of the input signal	
for input signal Pt 100:		
0000	Temperature	

copyFACT->USER Reset to factory settings

Tab. 24: CAL.USER settings

# 12.3 *OUTPUT* - Configuration of the analog output

The analog output can send feedback regarding the current position (POS) or the set-point value (CMD), the process actual value (PV), the process set-point value (SP), the pressure at the input (P1), the pressure at the output (P2) or the medium temperature (MTMP) to the control center.

- $\rightarrow\,$  Add the auxiliary function OUTPUT to the main menu using the configuration menu (ADDFUNCTION).
- $\rightarrow\,$  Create the settings for the flow controller under OUT ANALOG.

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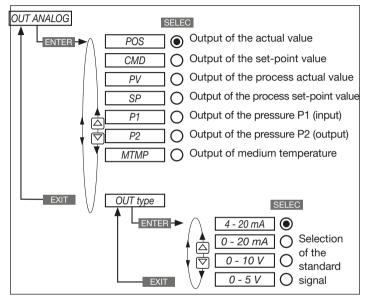


Fig. 22: Operating structure OUT ANALOG - analog output

PROFIBUS DPV1 start-up



## 13 PROFIBUS DPV1 START-UP

Procedure:

- Perform the automatic adjustment (*X.TUNE*) of the process controller.
- Add the *F.CONTROL* auxiliary function to the main menu using the configuration menu (*ADDFUNCTION*) and make settings.
- Make settings in the BUS.COMM function.
- · Configuration of the process values.



The settings in the BUS.COMM menu are described in the operating instructions for type 8693.

## 14 ETHERNET/IP, PROFINET, MODBUS TCP START-UP

Procedure:

- Perform the automatic adjustment (*X.TUNE*) of the process controller.
- Add the *F.CONTROL* auxiliary function to the main menu using the configuration menu (*ADDFUNCTION*) and make settings.
- Make settings in the BUS.COMM function.
- Configuration of the process values.



The settings in the BUS.COMM menu are described in the operating instructions for type 8693.

## 15 SAFETY END POSITIONS

Actuator system	Designation	Safety end positions after failure of the auxiliary power	
System		electrical	pneumatic
up down	single-acting Control function A	down	pilot-controlled control system: down direct-acting control system: not defined
up down	single-acting Control function B	up	pilot-controlled control system: up direct-acting control system: not defined
up down	double-acting Control function I	down / up (depending on the connection of the control cables)	not defined

Tab. 25: Safety end positions



#### 16 ERROR MESSAGES

General error messages (display only for external set-point value and with activated SIG.ERR).

Display	Cause	Remedial action
min	Minimum input value has been reached	Do not reduce value further.
max	Maximum input value has been reached	Do not increase value further.
SP error	Signal error set-point value process controller	Check signal
P1 error	Signal error actual value P1 Flow control system	Check signal
P2 error	Signal error actual value P2 Flow control system	Check signal
invalid code	Incorrect access code	Enter correct access code.
EEPROM fault	EEPROM defective	Not possible, device defective

Tab. 26: General error messages

### Error messages while the X.TUNE function is running

Display	Cause	Remedial action
X.TUNE ERROR 1	No compressed air connected	Connect com- pressed air.
X.TUNE ERROR 2	Compressed air failure while <i>X.TUNE</i> is running	Check com- pressed air supply.
X.TUNE ERROR 3	Actuator or control system deaeration side leaking	Not possible, device defective.
X.TUNE ERROR 4	Control system aeration side leaking	Not possible, device defective.
X.TUNE ERROR 6	The end positions for POS-MIN and POS-MAX are too close together	Check com- pressed air supply.
X.TUNE ERROR 7	Incorrect assignment POS-MIN and POS-MAX	To determine POS-MIN and POS-MAX, move the actuator in the direction indicated on the display.

Tab. 27: Error messages during X.TUNE

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Error messages while the P.Q'LIN / P.TUNE function is running

Display	Cause	Remedial action
P.Q LIN ERROR 1	No compressed air con- nected.	Connect com- pressed air.
	No change to process variable.	Check process and, if required, switch on pump or open the shut-off valve.
		Check process sensor.
P.Q LIN ERROR 2	Support point of the valve stroke was not reached, as	
	<ul> <li>compressed air supply failed during <i>P.Q'LIN</i>.</li> </ul>	Check compressed air supply.
	• X.TUNE was not executed.	Execute X.TUNE.
P.TUNE ERROR 1	No compressed air con- nected.	Connect com- pressed air.
	No change to process variable.	Check process and, if required, switch on pump or open the shut-off valve.
		Check process sensor.

Tab. 28: Error messages during P.Q'LIN / P.TUNE

Error messages while the *LEAK.TUNE* function is running

Display	Cause	Remedial action
P1 error	No primary pressure on the controller unit. The primary pressure is less than 50 mbar.	Switch on com- pressor before starting to determine the leakage air.
P2 error	No leakage air can be ascertained: The pressure difference between primary pressure and delivery pressure is so low, even when the valve opening is small, that no leakage air can be measured.	The leakage air char- acteristic must be deactivated, as the precision of the air flow control cannot be increased.
	While the valve was opened, the delivery pressure did not increase. Therefore, no support points could be determined for the characteristic.	Ensure that the con- veyor line is closed and that the sealing air is open.
CMD error	Control valve does not close fully. The position <1% is not reached.	Automatically adjust the process con- troller (X.TUNE) before the LEAK. TUNE.

Tab. 29: Error messages for LEAK.TUNE



## 16.1 Error messages on field bus devices

Display	Cause	Remedial action
MFI fault Not pos- sible, device defective.	Field bus board defective.	Not possible, device defective.

Tab. 30: Error messages on field bus devices

### On EtherNet/IP, PROFINET, Modbus TCP, PROFIBUS DPV1

Display	Device state	Remedial action
BUS offline is displayed	Offline.	Device is not connected to the bus.
approx. every 3 seconds		<ul> <li>Bus connection including plug configuration correct?</li> </ul>
		<ul> <li>Power supply and bus con- nection of the other nodes correct?</li> </ul>
BUS no connection	Online, no connection	Device is connected correctly to the bus, the network access
is displayed	to the master	procedure has ended without errors, however there is no established connection to the master.

Tab. 31: Error messages Ethernet/IP, PROFINET, Modbus TCP, PROFIBUS DPV1

## 16.2 Other error messages

Display	Cause	Remedial action
$\begin{array}{l} POS = 0 \\ (bei \ CMD > 0 \ \%) \ or \\ POS = 100 \ \%, \\ (when \ CMD < 100 \ \%). \\ PV = 0 \\ (when \ SP > 0) \ or \\ PV = PV \\ (when \ SP > SP \ ). \end{array}$	Sealing function ( <i>CUTOFF</i> ) is unin- tentionally activated.	Deactivate sealing function.
Applies only to devices with digital output: Digital output does not switch.	Digital output: • Current > 100 mA • Short circuit	Check digital output connection.

Tab. 32: Other error messages

Accessories



## 17 ACCESSORIES

Designation	Order no.
M12 connecting cable, 8-pin, 5 m assembled cable	919267
M12 connecting cable, 4-pin, 5 m assembled cable	918038
M8 connecting cable, 4-pin 5 m assembled cable	264602
M12 connecting cable, 4-pin, 5 m assembled cable, D coded	on request
USB-büS-interface (büS stick + 0.7 m cable with M12 plug)	772551
büS adapter for büS service interface (M12 to büS service interface micro USB)	773254
büS cable extension (M12 pin to M12 socket), length 1 m	772404
büS cable extension (M12 pin to M12 socket), length 3 m	772405
büS cable extension (M12 pin to M12 socket), length 5 m	772406
büS cable extension (M12 pin to M12 socket), length 10 m	772407
Bürkert Communicator	Information at <u>www.burkert.com</u>

Wrench for opening/closing the trans-	674077
parent cap	014011

Tab. 33: Accessories

## 17.1 Communications software

The PC operating program "Bürkert Communicator" is designed for communication with devices from the Bürkert positioner family.



A detailed description and precise schedule of the procedure for the installation and operation of the software can be found in the associated documentation.



Disassembly

## 18 DISASSEMBLY

# 

Risk of injury from high pressure in the equipment/device.

 Before working on equipment or device, switch off the pressure and deaerate/drain lines.

Risk of electric shock.

- Before reaching into the device, switch off the power supply and secure to prevent reactivation.
- Observe applicable accident prevention and safety regulations for electrical equipment.

## WARNING!

Risk of injury from improper removal.

- Removal may be carried out by authorized technicians only and with the appropriate tools.
- $\rightarrow$  Remove electrical connections on the process controller.
- $\rightarrow\,$  Release the pneumatic connection on the process controller.
- $\rightarrow$  Remove FMR from pipe.

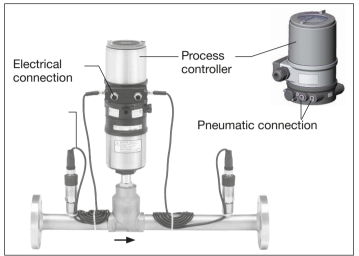


Fig. 23: Disassembly of FMR (example ELEMENT)

Operating structure



## 19 OPERATING STRUCTURE

The factory presets are highlighted in blue to the right of the menu in the operating structure.



Menu options activated or selected at the factory

Menu options not activated or selected at the factory

2 %, 10 sec Values set at the factory

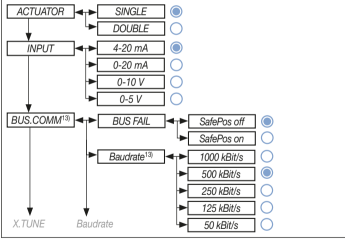


Fig. 24: Operating structure FMR - 1

- 12) Only for field bus
- 13) Only büS
- 14) Only PROFIBUS DPV1

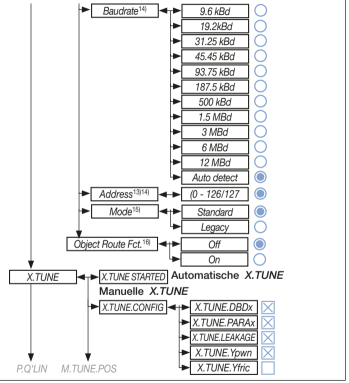


Fig. 25: Operating structure FMR - 2

- 15) Only therNet/IP, PROFINET and Modbus TCP
- 16) Only EtherNet/IP, PROFINET, Modbus TCP and PROFIBUS DVP1

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### english



FREE

Min

Мах

CUT-type

Rise Fall

Rise

Fall

Min

Max

T.open

T.close

DBND

KXopn

KXcls

KDopn

KDcls

YBfric

YEfric

Operating structure

0%

◄►

 $\bigcirc$ 

0%

100 %

1.0 %

100 %

Graph

-

Type PCO

Type XCO

 $\bigcirc$ 

GRAPH

YO -> 0 %

Y5 -> 5 %

► Y100 -> 100 %

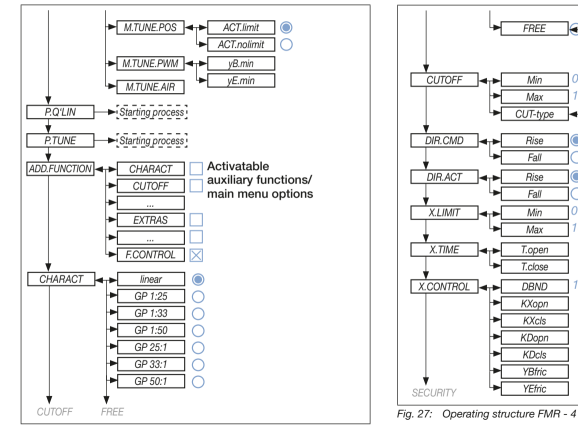


Fig. 26: Operating structure FMR - 3

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Operating structure



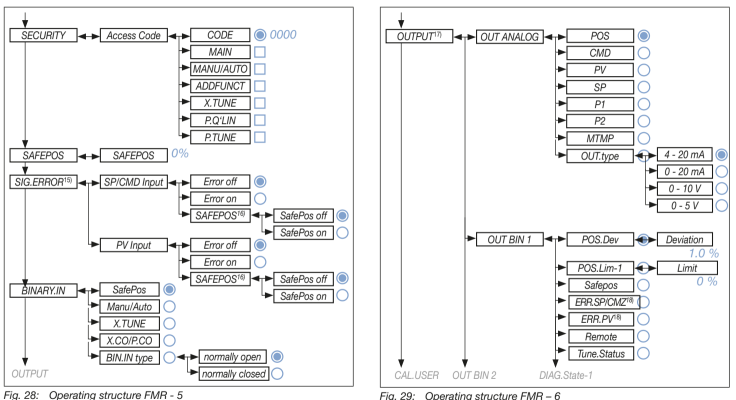


Fig. 29: Operating structure FMR – 6

19) Optional. The number of outputs varies depending on the version.

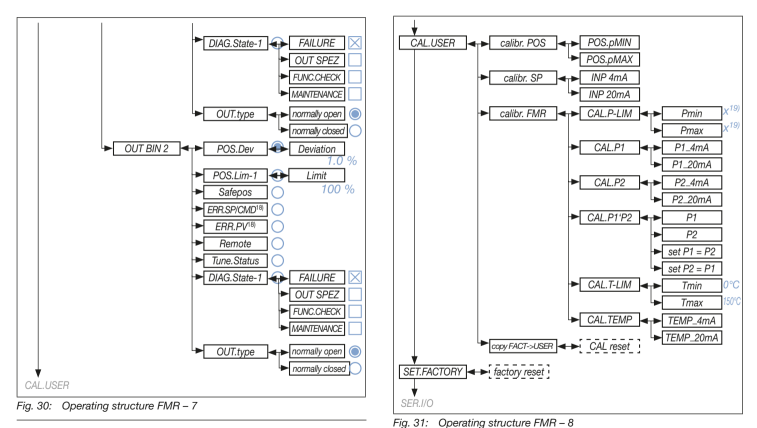
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17) Only for signal type 4-20 mA and Pt 100

18) Error on' must be activated beforehand.



Operating structure



<sup>20)</sup> Only if fault detection is activated for the input signal

(SIG.ERROR  $\rightarrow$  SP/CMD Input or PV-Input  $\rightarrow$  Error on).

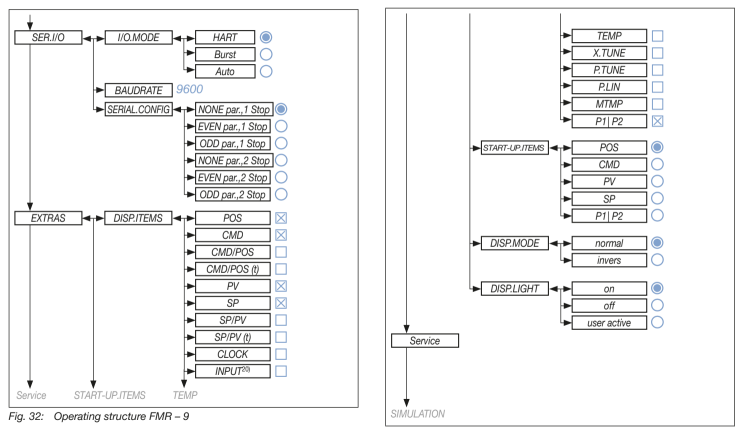
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21) Value is set by the manufacturer during device-specific calibration.

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Operating structure





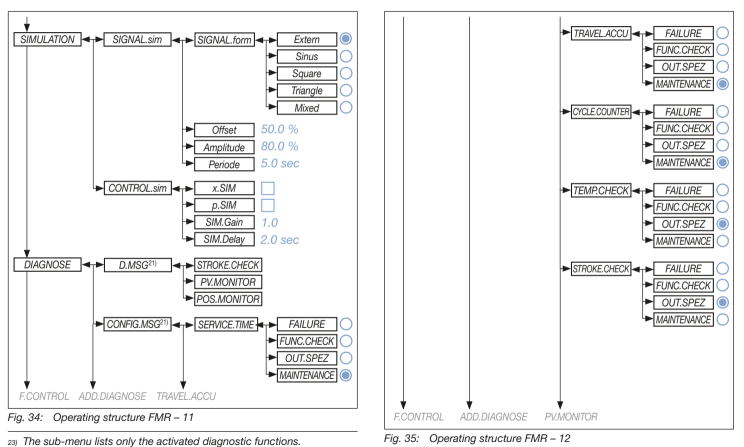
22) Not for field bus

Fig. 33: Operating structure FMR – 10

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Operating structure

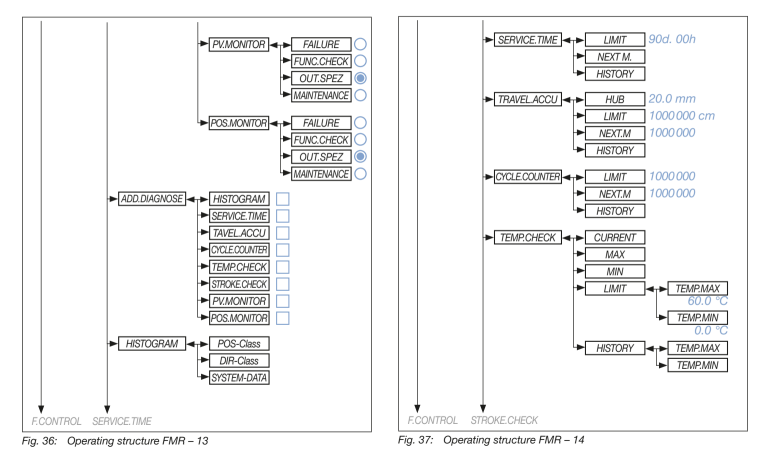


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Operating structure





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Operating structure

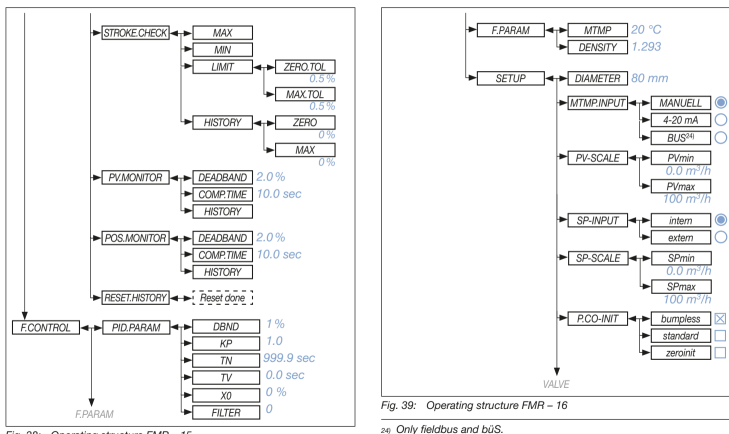


Fig. 38: Operating structure FMR – 15

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Operating structure



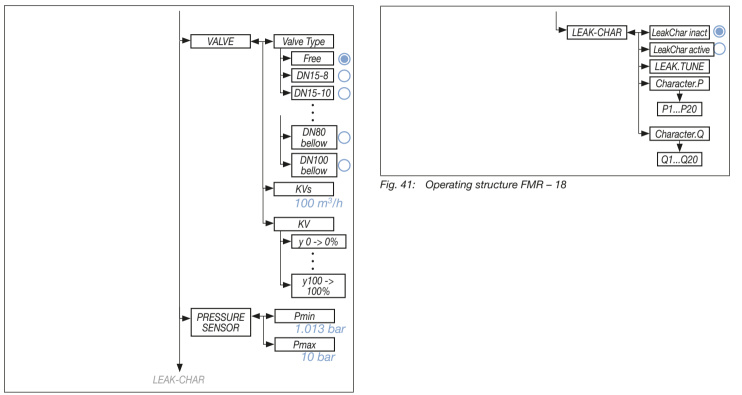


Fig. 40: Operating structure FMR – 17



## 20 TRANSPORT, STORAGE, DISPOSAL

### NOTE!

### Transport damage.

- Inadequately protected devices may be damaged during transportation.
- Protect the device against moisture and dirt in shock-resistant packaging during transportation.
- Prevent the temperature from exceeding or dropping below the permitted storage temperature.
- Protect the electrical interfaces and the pneumatic connections from damage by placing protective caps on them.

### Incorrect storage may damage the device.

- Store the device in a dry and dust-free location.
- ▶ Storage temperature -20 to 55°C.

Environmentally friendly disposal



- Follow national regulations regarding disposal and the environment.
- Collect electrical and electronic devices separately and dispose of them as special waste.

Further information country.burkert.com

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