



Features

### At a glance

The proportional flow control valve VPCF satisfies the highest requirements in terms of dynamic response, repetition accuracy and characteristic curve linearity. Extremely short cycle times mean that unit numbers can be increased and therefore costs can be cut substantially.

Due to its compact size, easy-toaccess pneumatic connections and simple control, the valve can be positioned flexibly and assembled virtually anywhere - even in existing applications.

### Advantages:

- Long service life even in harsh environments
- High dynamic response for variable cycle times
- High repetition accuracy
- Degree of protection: IP65
- ATEX certification

#### **Applications:**

- Spray jet control in painting systems
- Laser beam enclosure
- Regulating the air flow of heaters in hot air applications

FESTO

## The technology in detail



### 1 Service interface (closed)

2 "Power / Error" LED

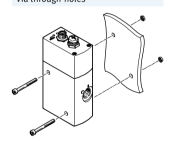
- 3 "Status" LED
- 4 Connection: Supply air (2)
- 5 Electrical connection
- 6 Earthing connection
- 7 Connection: Compressed air (1) and exhaust air (3)
- 8 Through-hole for mounting

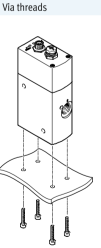
#### Function:

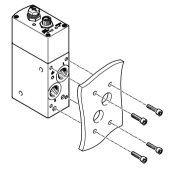
The valve regulates the flow for a connected pneumatic consumer, regardless of its flow resistance or fluctuations in the compressed air supply. The required sensors and the closedloop control system are integrated in the valve.

The setpoint value for the flow can be specified using an analogue interface. The current actual value is also fed back in analogue format.

### **Mounting options** Via through-holes







**FESTO** 

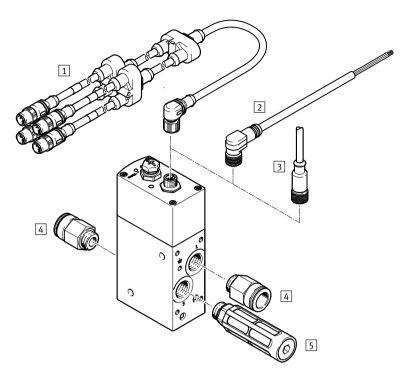
## Proportional flow control valves VPCF Type codes

		VPCF	 6	] - [	L	] - [	8	-	G38	] - [	10	] - [	V1	] - [	E	] - [	EX2
Series																	
VPCF	Proportional flow control valve																
Nomina	width																
6	6 mm																
Valve ty	pe																
L	In-line valve					]											
Valve fu	nction																
8	3/3-way valve		 														
Pneuma	tic port																
G38	G3/8									_							
Pressure	e range																
6	0 6 bar											J					
10	0 10 bar																
Setpoin	input																
A4	4 20 mA													J			
V1	0 10 V																
Display	type																
E	LED															1	
EU certi	ication																
EX2	II 3GD																



## Proportional flow control valves VPCF Peripherals overview

**FESTO** 

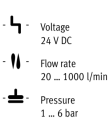


Acces	ssories		
		Description	→ Page/Internet
1	Adapter NEFV	Connecting cable for analogue / digital input / output modules from Beckhoff, e.g. EtherCat Box output module EP41xx and EtherCat Box input module EP31xx	10
2	Connecting cable NEBU	For control purposes	9
3	Connecting cable SIM	For control purposes	9
4	Push-in fitting QS	For connecting compressed air tubing with standard outside diameters	9
5	Silencer U	For reducing noise at exhaust ports	9

**FESTO** 

## Proportional flow control valves VPCF Technical data

# Function ℃>





### General technical data

General technical data						
Туре		VPCFG3⁄/8-6	VPCFG3%8-10			
Pneumatic port		G3⁄8				
Nominal width	[mm]	6				
Flow range	[l/min.]	0 1000	0 1500			
Flow control range <sup>1)</sup>	[l/min.]	20 1000	30 1500			
Valve function		3-way proportional flow control valve				
Design		Piston spool with integrated sensor				
Sealing principle		Hard				
Type of control		Electrical				
Type of reset		Magnetic spring				
Type of control		Direct				
Direction of flow		Non-reversible				
Type of mounting		Direct mounting via through-holes				
		Direct mounting via threads				
Protection against short circuit		Yes				
Diagnostic function		Via LED				
Installation position		Any				
Product weight	[g]	856				
Electrical connection		8-pin				
		M12x1				
		Plug				
		A-coded				
Pressure sensors						
Repetition accuracy FS	[%]	< ±0.5				
Absolute accuracy FS	[%]	< 3				
Hysteresis FS	[%]	< 0.8				



For VPCF-...-6:

Control takes place as of 20 l/min. The valve switches to the venting position below this setpoint value.

Specified accuracy information refers to the flow control range of 50 ... 1000 l/min.

For VPCF-...-10: Control takes place as of 30 l/min. The valve switches to the venting position below this setpoint value. Specified accuracy information refers to the flow control range of 75 ... 1500 l/min.

2016/10 - Subject to change



Technical data

Electrical data		
Operating voltage range	[V DC]	20.4 30
Nominal operating voltage	[V DC]	24
Residual ripple	[%]	5
Max. current consumption	[A]	1.2
Current consumption <sup>1)</sup>	[mA]	150
Max. power consumption	[W]	36
Switching output		PNP
Switching input		PNP
Current carrying capacity per output	[mA]	100
Duty cycle	[%]	100
Signal range of the analogue output /	[mA]	4 20
input	[V]	010
Protection against polarity reversal		For operating voltage

1) In the case of unloaded outputs

Operating and environmental conditions								
Туре		VPCFG3⁄8-6	VPCFG3/8-10					
Operating medium		Compressed air to ISO 8573-1:2010 [5:4:4]						
Note on the operating / control medium		Lubricated operation not possible						
Operating pressure	[bar]	1 6	1 10					
Ambient temperature [°C]		0 50						
Temperature of medium	[°C]	15 35						
Degree of protection <sup>1)</sup>		IP65						
Corrosion resistance class CRC <sup>2)</sup>		1						
CE mark (see declaration of conformity) <sup>4)</sup>		To EU EMC Directive <sup>3)</sup>						
		To EU Explosion Protection Directive (ATEX)						
Vibration resistance		Severity level 2 to FN 942017-4 (based on DIN EN 60068-2-6)						
Shock resistance		Severity level 2 to FN 942017-5 (based on DIN EN 60068-2-27)						
Certification		RCM						

1) In an assembled condition with plug, connecting cable, cover cap and pneumatic connections

2) Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary. Additional information www.festo.com/sp → Certificates.

ATEXATEX category for gasII 3GType of ignition protection for gasEx nA IIC T5 X GcATEX category for dustII 3DType of ignition protection for dustEx tc IIIC T60°C X DcExplosion ambient temperature[°C]0 °C ≤ Ta ≤ +50 °CCE mark (see declaration of conformity)<sup>11</sup>To EU Explosion Protection Directive (ATEX)

1) Additional information www.festo.com/sp  $\rightarrow$  Certificates.

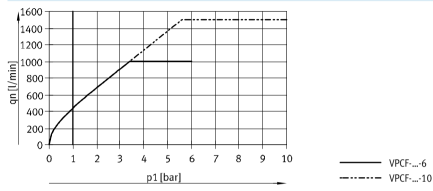
**FESTO** 

## Proportional flow control valves VPCF Technical data

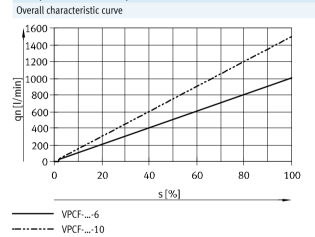
### Materials

Proportional flow control valve					
Seals	FPM, HNBR				
Housing	Anodised wrought aluminium alloy				
Note on materials	RoHS compliant				

### Max. possible flow qn as a function of input pressure p1

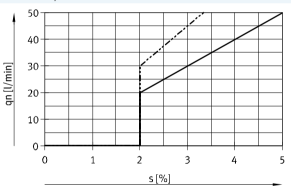


#### Flow qn as a function of setpoint value s



#### Detail of setpoint value s 0 ... 5%

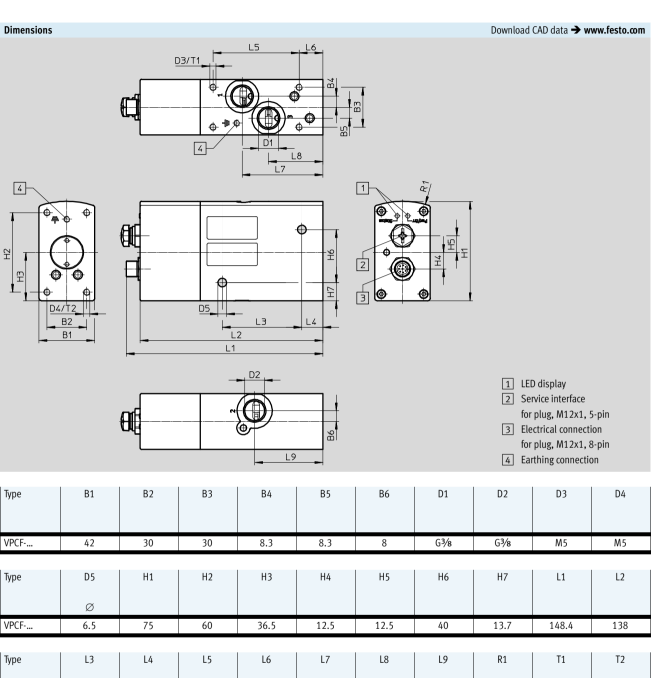
- VPCF-...-6



#### Pin allocation Pin Function 1 Digital In 2 24 V 3 Analogue In-4 Analogue In+ 5 Digital Out 2 6 Analogue Out 7 0 V 8 Digital Out 1 PE Screening shield

## **FESTO**





**FESTO** 

VPCF-..

60

16

65

18

61.1

41.1

51.6

65

10

10

FESTO

## Proportional flow control valves VPCF Ordering data and accessories

Ordering data				
	Operating pressure	Setpoint input	Part No.	Туре
	1 6	4 20 mA	8041713	VPCF-6-L-8-G38-6-A4-E-EX2
		0 10 V	8041714	VPCF-6-L-8-G38-6-V1-E-EX2
	1 10	4 20 mA	8041715	VPCF-6-L-8-G38-10-A4-E-EX2
		0 10 V	8041716	VPCF-6-L-8-G38-10-V1-E-EX2

Ordering data – Accessories				
	Description	Cable length [m]	Part No.	Туре
Safety clip NEAU <sup>1)</sup>				
T	<ul> <li>Protects "equipment that is not intrinsically safe" against simple disconnection</li> <li>ATEX category: Gas: II 3G / Dust: II 3D</li> </ul>	-	548068	NEAU-M12-GD
(Are				
Push-in fitting QS				
SP .	For connecting compressed air tubing with standard outside diameters	-	186347	QS-G¾-16
Silencer U				
	For reducing noise at exhaust ports	-	6843	U-¾-B
Connecting cable NEBU, angled <sup>1</sup>		1	1	
1	For control purposes	2	542256	NEBU-M12W8-K-2-N-LE8
C		5	542257	NEBU-M12W8-K-5-N-LE8
Connecting cable SIM, straight <sup>1)</sup>				
	For control purposes	2	525616	SIM-M12-8GD-2-PU
		5	525618	SIM-M12-8GD-5-PU

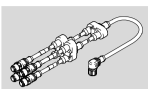
1) Suitable for ATEX

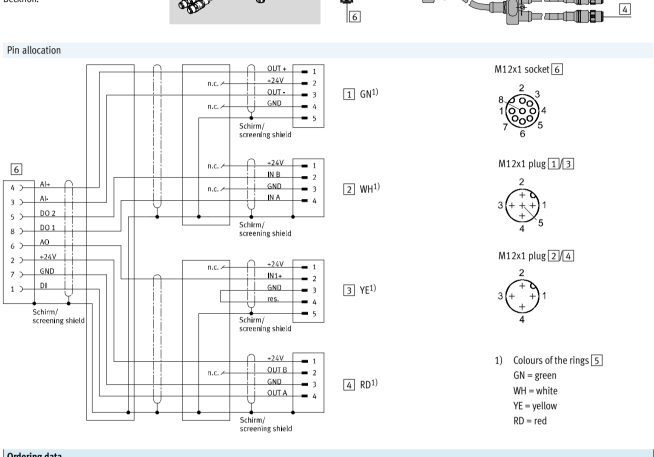


Accessories

### Adapter NEFV

Connecting cable for analogue / digital input / output modules from Beckhoff.





Ordering data				
Degree of protection	Ambient temperature	Cable length	Part No.	Type <sup>1)</sup>
	[°C]	[m]		
IP65, IP67	-5 +80	0.6	4787544	NEFV-V12-M12W8-0.6-M12QG5

1) Suitable for ATEX

1

3

5