### **On-off/soft-start valves HE/HEE/HEP/HEL, D series**





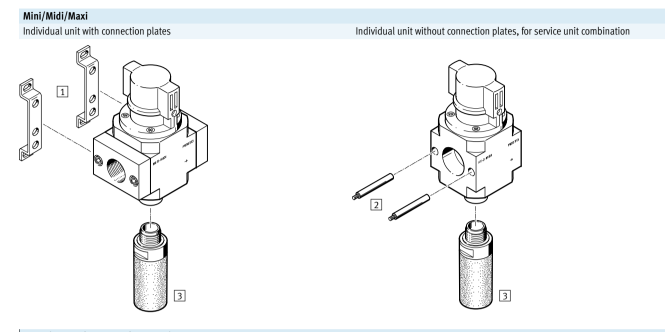
Туре	Гуре		Pneun												Pressure regulation range [bar]			Grade of filtration			
			M5	M7	G1⁄/8	G1⁄4	G3⁄8	G½	G3⁄4	G1	QS4	QS6	0.5  7	0.5  12	2.5  12	0.01	1	5	40		
Service units																					
FRC/FRCS		Micro				-	-	-	-	-				-	-	-	-		-		
		Mini	-	-				-	-	-	-	-			-	-	Ι				
	ŬĤ	Midi	-	-	-					-	-	-			-	-	-				
	ար հեր	Maxi	-	-	-	-	-				-	-			-	-	Ι				
Service unit con	nbinations																				
FRC-K		Micro	-																		
		Mini	-	-			-	-	-	-	-	-	-			-	-	-			
	DH	Midi	-	-	-				-	-	-	-	-			-	-	-			
	Ū, Ē	Maxi	-	-	-	-	-			-	-	-	-			-	-	-			
LFR-K		Micro	-																		
LFRS-K	RS-K	Mini	-	-			-	-	-	-	-	-	-			-	-	-			
	Ŭ	Midi	-	-	-				-	-	-	-	-			-	-	-			
	Û	Maxi	-	-	-	-	-			-	-	-	-			-	-	-			
Individual devic	es	1		1	1			I		I			T	1	1	1	1	1			
Filter		Micro				-	-	-	-	-				-	-	-	-		-		
regulators		Mini	-	-				-	-	-	-	-			-	-	-				
LFR/LFRS	Ţ	Midi	-	-	-					-	-	-			-	-	-				
	Ŷ	Maxi	-	-	-	-	-				-	-			-	-	-				
	1		1			1	1		1		1		1	1							
Filters		Micro				-	-	-	-	-			-	-	-	-	-		-		
LF	<b>M</b>	Mini	-	-				-	-	-	-	-	-	-	-	-	-				
	Ň	Midi	-	-	-					-	-	-	-	-	-	-	-				
	Ÿ	Maxi	-	-	-	-	-				-	-	-	-	-	-	-				
Fine and micro		Micro	-	1	1			1		1			1	1	1	1	1	1			
filters	<b>M</b>	Mini	-	-				-	-	-	-	-	-	-	-			-	-		
LFMA/LFMB	Ň	Midi	-	-	-					-	-	-	-	-	-			-	-		
	Ŷ	Maxi	-	-	-	-	-				-	-	-	-	-			-	-		
Active carbon		Micro	-	1	1			1		1			1	1	1	1	1	1			
filters	M	Mini	-	-				-	-	-	-	-	-	-	-	-	-	-	-		
LFX	Ň	Midi	-	-	-					-	-	-	-	-	-	-	-	-	-		
mat.	Ŷ	Maxi	-	-	-	-	-				-	-	-	-	-	-	-	-	-		
Filter	inations	Micro	-	1		I		1		1			1	1	1	1	1	1			
combinations		Mini	-	-				-	-	-	-	-	-	-	-			-	-		
LFMBA	H	Midi	-	-	-					-	-	-	-	-	-			-	-		
	<b>A</b>	Maxi	-	-	-	-	-				-	-	-	-	-			-	-		
	1		1	1	1	1	1		1		1	1	1	1	1	1		1			
Pressure		Micro				-	-	-	-	-				-	-	-	-	-	-		
regulators		Mini	-	-				-	-	-	-	-			-	-	-	-	-		
LR/LRS		Midi	-	-	-					-	-	-			-	-	-	-	-		
		Maxi	-	-	-	-	-				-	-			-	-	-	-	-		

Туре	Size	Bowl g	guard	Conde	nsate di	rain	Pressu indica		Actua	tor lock	Suppl	y voltag	9	Options			→ Page/ Internet
		Metal bowl guard	Plastic bowl	Manual rotary	Semi-automatic	Fully automatic	With pressure gauge	Without pressure gauge	Rotary knob with detent	Rotary knob with integrated lock	24 V DC	110 V AC	230 V AC	Directly actuated pressure regulator with integrated return flow function	Pilot actuated pressure regulator with integrated return flow function	Differential pressure indicator	
Service units																	
FRC/FRCS	Micro	-				-				-	-	-	-	-	-	-	frc
	Mini		-		-						-	-	-	-	-	-	
	Midi		-		-						-	-	-	-	-	-	
	Maxi		-		-						-	-	-			I	
Service unit con	1	1															6
FRC-K	Micro	-	1	T _	1	-		1	-	1	_	1			1		frc
	Mini		-		-			-		-		-	-	-	-	-	-
	Midi		-	-	-			-		-	•	-	-	-	-	-	
	Maxi		-		-			-		-		-	-			-	16
LFR-K	Micro	-		_		_	_		_		_	1	1			-	lfr
LFRS-K	Mini		-	-	-			-				-	-	-	-	-	-
	Midi		-	-	-			-			•	-	-	-	-	-	-
	Maxi		-		-			-				-	-			-	
Individual devic	06																
Filter	Micro	- 1				_				-	-	- 1	-	-	_	-	lfr
regulators	Mini		-		-						-	-	-	-	_	-	
LFR/LFRS	Midi		-		_						-	-	-	-	-	-	-
	Maxi		-		-						-	-	-			-	-
	1		1		1	1		1	1	1	1		1				
Filters	Micro	-				-	-	-	-	-	-	-	-	-	-	-	lf
LF	Mini		-		-		-	-	-	-	-	-	-	-	-	-	
	Midi		-		-		-	-	-	-	-	-	-	-	-	-	
	Maxi		-		-		-	-	-	-	-	-	-	-	-	-	
Fine and micro	Micro	-															lfma, lfmb
filters	Mini		-		-		-	-	-	-	-	-	-	-	-		
LFMA/LFMB	Midi		-		-		-	-	-	-	-	-	-	-	-		
	Maxi		-		-		-	-	-	-	-	-	-	-	-		
Active carbon	Micro	-	1	1	T	1	1	1	1	1	1	1	1		1		lfx
filters	Mini		-	-	-	-	-	-	-	-	-	-	-	-	-	-	4
LFX	Midi		-	-	-	-	-	-	-	-	-	-	-	-	-	-	4
mat.	Maxi		-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Filter	Micro	-	1		1	1					1		1	1			lfmba
combinations	Mini		-		-		-	-	-	-	-	-	-	-	-		_
LFMBA	Midi		-		-		-	-	-	-	-	-	-	-	-		-
	Maxi		-		-		-	-	-	-	-	-	-	-	-		
D		1	1	1	1	1		-	-	1	1	1			1		1
Pressure	Micro	-	-	-	-	-				-	-	-	-	-	-	-	lr
regulators	Mini	-	-	-	-	-					-	-	-		-	-	-
LR/LRS	Midi	-	-	-	-	-					-	-	-		-		4
	Maxi	-	-	-	-	-					-	-	-			-	

Туре		Size	Pneumat connecti										Pressure	
													[bar]	
													0.5	
													0.5	0.5
			M5	M7	G1⁄8	G1⁄4	G3⁄8	G1⁄2	G3⁄4	G1	QS4	QS6	 7	 12
Individual devic	205		MJ	1417	078	U /4	078	0/2	074	01	4 <u>5</u> 4	4.50	1	12
Pressure		Micro	_											
regulators		Mini	-	-	-		-	-	-	-	-	-		
LRB/LRBS		Midi	_	_	_	-		-	_	-	_	_		
	000	Maxi	_	1	I	I		1	I	1	I	I		
Pressure	$\bigcirc$	Micro	-											
regulator		Mini	-	-	-			-	-	-	-	-		
combinations		Midi	_	-	_	_			_	-	_	_		
LRB-K	COL .	Maxi	-	1	1	1	<u> </u>	1	1	1	1	1	1	.1
	1	1	1											
Lubricators		Micro				-	-	-	-	-			-	-
LOE		Mini	-	-				-	-	-	-	-	-	-
	<u> </u>	Midi	-	-	-					-	-	-	-	-
	U	Maxi	-	-	-	-	-				-	-	-	-
	1		-											
On-off valves	R	Micro	-											
HE		Mini	-	-				-	-	-	-	-	-	-
	[ <b>₹</b> 0]	Midi	-	-	-					-	-	-	-	-
a		Maxi	-	-	-	-	-				-	-	-	-
On-off valves,		Micro	-				_	1		1				<del></del>
electrical HEE		Mini Midi	-	-	-			-	-		-	-	-	-
псс		Maxi	_	-	-	-	-			-	-	-	-	-
On-off valves,		Micro	_	-	-	-	-				-	-	-	-
pneumatic		Mini	-	-				-	_	-	-	-	-	_
HEP		Midi	_	_	-	-	-	-	-	-	-	_	_	_
		Maxi	-	-	-	-	-			-	-	-	-	-
Soft-start		Micro	_		I	I	I	-		-	I	I	1	1
valves		Mini	-	-				-	-	-	-	-	-	-
HEL		Midi	-	_	-					-	-	-	-	-
		Maxi	_	-	-	-	-				-	-	-	-
	1	1	1	I	1	1	I	1	1	1	1	1	1	1
Membrane air		Micro	-											
dryers		Mini	-											
LDM1		Midi	-											
	$\cdot$	Maxi	-	-	-	-	-				-	-	-	-
Branching	(e)	Micro	-	1	1	1	1	1	1	1	1	I	I.	
modules		Mini	-	-				-	-	-	-	-	-	-
FRM		Midi	-	-	-					-	-	-	-	-
		Maxi	-	-	-	-	-				-	-	-	-
Distributor		Micro	-	-	-	-	-	-	-	-	-	-	-	-
block		Mini	-	-	-	-	-	-	-	-	-	-	-	-
FRZ		Midi	-	-	-	-	-	-	-	-	-	-	-	-
_		Maxi	-	-	-	-	-	-	-	-	-	-	-	-

Туре	Size	Bowl guar	d	Pressure i	ndication	Actuator l	ock	Supply vo	ltage		Options		→ Page/ Internet
		Metal bowl guard	Plastic bowl	With pressure gauge	Without pressure gauge	Rotary knob with detent	Rotary knob with integrated lock	24 V DC	110 V AC	230 V AC	Non-return function	Pressure switch	
ndividual devid													
Pressure	Micro	-											lrb
regulators	Mini	-	-	-				-	-	-	-	-	
LRB/LRBS	Midi	-	-	-				-	-	-	-	-	1
	Maxi	-	_										
Pressure	Micro	-											lrb
regulator	Mini	-	-	-			-	-	-	-	-	-	1
combinations	Midi	-	-	-		-	-	-	-	-	-	-	1
LRB-K	Maxi	-	-										
Lubricators	Micro	_		_		_	_	_	_	_	_	_	loe
	Mini		_	-	-	-	-	_	-	-	-	-	100
0L	Midi	-			-				_				-
			-	-	_	-	-	-		-	-	-	_
	Maxi		-	-		-	-	-	-	-	-	-	
On-off valves	Micro	-											6
ΗE	Mini	-	-	-			-	-	-	-	-	-	
	Midi	-	-	-			-	-	-	-	-	-	
	Maxi	-	1	-			-	-	-	-	-	-	
On-off valves,	Micro	-											12
electrical	Mini	-	-	-		-	-				-	-	-
HEE	Midi	-	-	-		-	-				-	-	
	Maxi	_	_	-		_	_				_	_	-
On-off valves,	Micro	_											18
oneumatic	Mini	_	_	-		-	-	-	-	-	-	-	
HEP	Midi	-	_	_	-	-	-	_	-	-	_	_	-
	Maxi	_	_	_	-	_	_	_	_	_	_	_	-
Soft-start	Micro	-	_		-								24
alves	Mini		_	_		_	_	_	_	_	_	_	24
HEL	Midi	-											-
ILL		-	-	-		-	-	-	-	-	-	-	-
	Maxi	-	-	-		-	-	-	-	-	-	-	
Nembrane air	Micro	-											ldm1
lryers	Mini	-											7
.DM1	Midi	-											1
	Maxi		-	-		-	-	-	-	-	-	-	
Branching	Micro	_											frm
nodules	Mini				-								
RM		-	-	-		-	-	-	-	-			-
TK IVI	Midi	-	-	-		-	-	-	-	-			4
	Maxi	-	-	-		-	-	-	-	-			-
Distributor	Micro	-	-	-		-	-	-	-	-	-	-	frz
olock	Mini	-	-	-		-	-	-	-	-	-	-	
RZ	Midi	-	-	-		-	-	-	-	-	-	-	
	Maxi	_	-	-		-	-	_	-	-	-	-	1

# **On-off valves HE, D series, metal design** Peripherals overview



Mounting attachments and accessories					
	Individual unit		Combination	→ Page/	
	with connection	without connection	with connection	without connection	Internet
	plates	plates	plates	plates	
1 Mounting bracket	-		-		hfoe-d
HFOE	-	-	-	-	
2 Threaded pin (included in scope of delivery)					frb-d
FRB	-	-	-	-	
3 Silencer		-			35
U					

# **On-off valves HE, D series, metal design** Type codes

Basic f	unction
HE	On-off valve, manual
Dnour	natic connection
	AIDI/MAXI
	Without connecting plates
	Malout connecting plates
MINI	
1⁄8	Connecting plates with connecting thread G1/8
1/4	Connecting plates with connecting thread G1/4
3⁄8	Connecting plates with connecting thread G <sup>3</sup> /8
MIDI	
1/4	Connecting plates with connecting thread G <sup>1</sup> /4
3/8	Connecting plates with connecting thread G <sup>3</sup> /8
1/2	Connecting plates with connecting thread $G^{1/2}$
3⁄4	Connecting plates with connecting thread G <sup>3</sup> /4
MAXI	
1/2	Connecting plates with connecting thread G <sup>1</sup> /2
3/4	Connecting plates with connecting thread G3/4
1	Connecting plates with connecting thread G1
Series	
D	Series
Size	
MINI	Grid dimension 40 mm (without connecting plates
MIDI	Grid dimension 55 mm (without connecting plates
MAXI	Grid dimension 66 mm (without connecting plate

### On-off valves HE, D series, metal design

Technical data

### 

- N Flow rate 1,000 ... 6,500 l/min - J - Temperature range −10 ... +60 °C
  - Operating pressure
    0 ... 16 bar



- 3/2-way manual shut-off valve The unit is vented when switched
- off • Ducted exhaust possible via a threaded connection
- The switching position is recognisable
- Commercially available padlock can be used for security

General technical data															
Size	Mini				Midi	Midi					Maxi				
Pneumatic connection 1, 2	G1⁄8	G1⁄4	G3⁄/8	_1)	G1⁄4	G3⁄/8	G1⁄2	G3⁄4	_1)	G1⁄2	G3⁄4	G1	_1)		
Pneumatic connection 3	G1⁄/8				G1⁄4					G3⁄8					
Design	Piston s	pool valv	е												
Actuation type	Manual														
Type of mounting	Via acce	essories													
	In-line i	In-line installation													
Assembly position	Any														
Air purity class at the output	Compre	ssed air i	n accorda	ance with I	SO 8573	-1:2010	[7:4:4]								
	Inert ga	ses													
Valve function	3/2-way	/ valve, de	ouble sol	enoid											
Manual override	None														
Exhaust function	No flow control														
Direction of flow	Non-reversible														
Sealing principle	Soft														

1) Without connecting plates

Note: This product conforms to ISO 1179-1 and to ISO 228-1

#### Flow rate characteristic values

Size	Mini			Midi				Maxi		
Pneumatic connection 1, 2	G1⁄8	G1⁄4	G3⁄8	G1⁄4	G3⁄8	G1⁄2	G3⁄4	G1⁄2	G3⁄4	G1
Standard nominal flow rate qnN <sup>1)</sup> [l/	'min]									
In main flow direction 1	1,000	1,500	1,600	2,600	3,200	3,600	3,800	5,600	6,000	6,500
C value [l/s*bar]										
In main flow direction 1	4.4	7.2	7.5	9.9	15.7	17	17.3	23.7	26.8	25.9
b value										
In main flow direction 1	0.44	0.28	0.27	0.45	0.3	0.3	0.42	0.32	0.35	0.37

1) Measured at p1 = 6 bar and  $\Delta p = 1$  bar.

### **On-off valves HE, D series, metal design** Technical data

#### Operating and environmental conditions

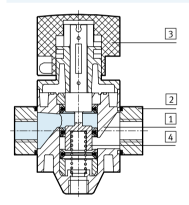
Operating pressure [bar]	0 16
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]
	Inert gases
Note on operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)
Ambient temperature [°C]	-10 +60
Temperature of medium [°C]	-10 +60
Corrosion resistance class CRC <sup>1)</sup>	2
Certification	Germanischer Lloyd

Corrosion resistance class CRC 2 to Festo standard FN 940070
 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Weight [g]			
Size	Mini	Midi	Maxi
On-off valve	192	511	796

#### Materials

Sectional view

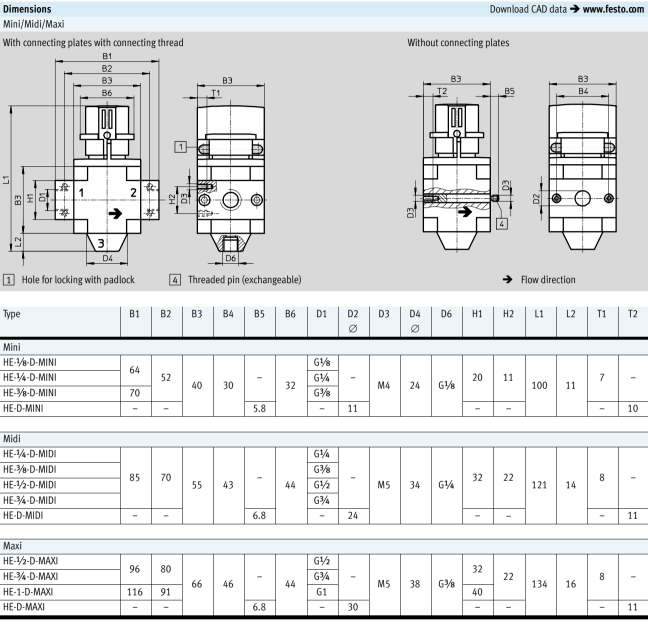


On-off valve								
1 Housing	Die-cast aluminium							
2 Connecting plates	Die-cast zinc							
3 Rotary knob	PA							
4 Piston	Stainless steel							
– Seals	NBR							
Note on materials	RoHS-compliant							

### On-off valves HE, D series, metal design

#### Technical data

### **FESTO**

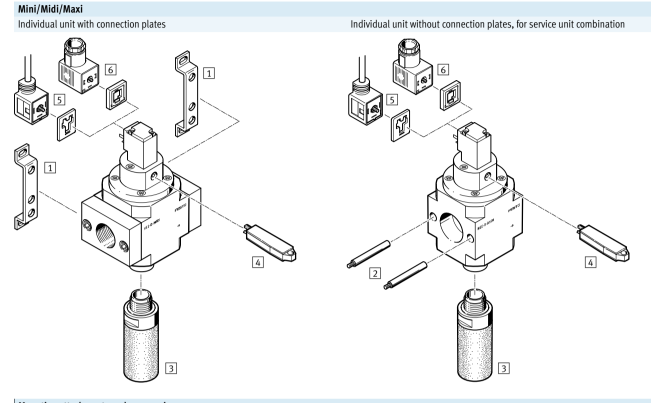


Note: This product conforms to ISO 1179-1 and to ISO 228-1

# **On-off valves HE, D series, metal design** Technical data

Ordering dat	Ordering data										
3/2-way valv	3/2-way valve, normally closed										
Size	Connection	Part No.	Туре								
Without conn	ecting plates										
Mini	-	170681	HE-D-MINI								
Midi	-	170682	HE-D-MIDI								
Maxi	-	170683	HE-D-MAXI								
Connecting p	lates with connecting thre	ad									
Mini	G1⁄8	162806	HE-1/8-D-MINI								
	G1⁄4	162807	HE-¼-D-MINI								
	G3⁄8	162808	HE-¾-D-MINI								
Midi	G1⁄4	186513	HE-1/4-D-MIDI								
	G3⁄8	162809	HE-¾-D-MIDI								
	G1⁄2	162810	HE-½-D-MIDI								
	G3⁄4	162811	HE-¾-D-MIDI								
Maxi	G1⁄2	186514	HE-1/2-D-MAXI								
	G3⁄4	162812	HE-¾-D-MAXI								
	G1	162813	HE-1-D-MAXI								

# **On-off valves HEE, D series, metal design** Peripherals overview



Mou	nting attachments and accessories						
		Individual unit		Combination		→ Page/ Internet	
		with connection	without connection	with connection	without connection	Internet	
		plates	plates	plates	plates		
1	Mounting bracket HFOE		-		-	hfoe-d	
2	Threaded pin (included in scope of delivery) FRB	-	-			frb-d	
3	Silencer U					35	
4	Manual override tool, non-detenting AHB-MD/MF/ <i>N</i> Y					-	
5	Plug socket with cable KMEB-1					35	
6	Plug socket MSSD-EB					35	

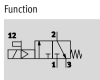
# **On-off valves HEE, D series, metal design** Type codes

		HEE	] –	1/4	] –	D	-[	MIDI	]-	110
Pacief	unction									
HEE	On-off valve, electrical									
Pneum	natic connection									
MINI/N	AIDI/MAXI									
	Without connecting plates									
MINI										
1/8	Connecting plates with connecting thread G <sup>1</sup> /8									
1/4	Connecting plates with connecting thread G <sup>1</sup> / <sub>4</sub>									
3/8	Connecting plates with connecting thread G <sup>3</sup> / <sub>8</sub>									
MIDI	Connecting plates with connecting thread C1/									
<sup>1</sup> /4 3/8	Connecting plates with connecting thread G <sup>1</sup> / <sub>4</sub> Connecting plates with connecting thread G <sup>3</sup> / <sub>8</sub>									
<sup>3</sup> /8 1/2	Connecting plates with connecting thread G <sup>1</sup> / <sub>2</sub>									
<sup>1</sup> /2 3/4	Connecting plates with connecting thread G <sup>2</sup> /2 Connecting plates with connecting thread G <sup>3</sup> /4									
2/4	connecting plates with connecting thread 6-74									
MAXI										
1/2	Connecting plates with connecting thread G1/2									
3⁄4	Connecting plates with connecting thread G <sup>3</sup> ⁄ <sub>4</sub>									
1	Connecting plates with connecting thread G1									
Series										
D	Series									
5	00.000									
Size										
MINI	Grid dimension 40 mm (without connecting plat	es)								
MIDI	Grid dimension 55 mm (without connecting plat	es)								
MAXI	Grid dimension 66 mm (without connecting plat	es)								
Voltag	e									
24	Supply voltage 24 V DC									
110	Supply voltage 110 V AC									
230	Supply voltage 230 V AC									

### On-off valves HEE, D series, metal design

Technical data

#### **FESTO**





- Temperature range −10 ... +60 °C
- Operating pressure 2.5 ... 16 bar



- Electrical on-off valve for pressurising and venting pneumatic installations
- Three voltage ranges can be selected
- Ducted exhaust possible via a threaded connection with silencer
- Manual override via pushing and detenting (using override tool AHB-MD/MF/MV)
- Solenoid head can be repositioned by 4 x 90°

• With solenoid coil without plug socket

### General technical data

General lechnical data					-					- 1			
Size	Mini				Midi					Maxi			
Pneumatic connection 1, 2	G1⁄8	G1⁄4	G3⁄8	_1)	G1⁄4	G3⁄8	G1⁄2	G3⁄4	_1)	G1⁄2	G3⁄4	G1	_1)
Pneumatic connection 3	G1⁄8				G1⁄4					G3⁄8			
Design	Piston	spool val	ve										
Actuation type	Electric	al											
Type of mounting	Via acc	essories											
	In-line	installati	on										
Assembly position	Any												
Air purity class at the output	Compre	essed air	in accorda	ince with	ISO 8573	3-1:2010	[7:4:4]						
	Inert ga	ises											
Valve function	3/2-wa	y valve, s	ingle sole	noid, clo	sed								
Signal status display	Via acc	essories											
Manual override	Detenti	ing											
Exhaust function	No flow	/ control											
Type of reset	Mechai	nical spri	ng										
Type of control	Piloted												
Direction of flow	Non-re	versible											
Sealing principle	Soft												

Without connecting plates
 Note: This product conforms to ISO 1179-1 and to ISO 228-1

#### **Electrical data**

Coil characteristics	24	24 V DC: 3.0 W; perm. voltage fluctuations ±10%
	110	110 V AC: 50/60 Hz; pick-up power 5.0 W; holding power 3.7 W; perm. voltage fluctuations ±10%
	230	230 V AC: 50/60 Hz; pick-up power 5.0 W; holding power 3.7 W; perm. voltage fluctuations -14%/+10%
Electrical connection		Plug to EN 175301-803, type C
Protection class for sole	noid coil	IP65
Duty cycle	[%]	100

### **On-off valves HEE, D series, metal design** Technical data

**FESTO** 

Flow rate characteristic values										
Size	Mini			Midi				Maxi		
Pneumatic connection 1, 2	G1⁄8	G1⁄4	G3⁄8	G1⁄4	G3⁄8	G1⁄2	G3⁄4	G1⁄2	G3⁄4	G1
Standard nominal flow rate qnN <sup>1)</sup> [l/	'min]									
In main flow direction 1	1,000	1,500	1,600	2,600	3,200	3,600	3,800	5,600	6,000	6,500
In relief direction 2	1,000			2,000				3,000		
	I									
C value [l/s*bar]										
In main flow direction 1	4.4	7	7.3	9.7	15.7	17	17.3	24.2	28	27.6
	·									
b value										
	0.44	0.31	0.28	0.47	0.33	0.3	0.41	0.3	0.32	0.32

1) Measured at p1 = 6 bar and  $\Delta p = 1$  bar.

Operating and environmental conditions	5		
Supply voltage	24 V DC	110 V AC	230 V AC
Operating pressure [bar]	2.5 16		
Operating medium	Compressed air in accordance with ISO 8	3573-1:2010 [7:4:4]	
	Inert gases		
Note on operating/pilot medium	Operation with lubricated medium possi	ble (in which case lubricated operation w	ill always be required)
Ambient temperature [°C]	-10 +60		
Temperature of medium [°C]	-10 +60		
Corrosion resistance class CRC <sup>1)</sup>	2		
CE marking (see declaration of	-	To EU Low Voltage Directive	
conformity)			
Certification	Germanischer Lloyd		-

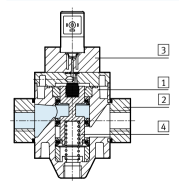
1) Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmo-sphere typical for industrial applications.

#### Weight [g]

weight [5]			
Size	Mini	Midi	Maxi
On-off valve	223	500	800

#### Materials

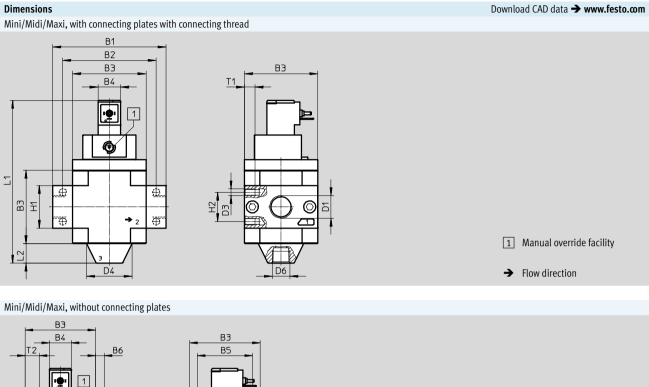
Sectional view



On-off valve	
1 Housing	Die-cast aluminium
2 Connecting plates	Die-cast zinc
3 Solenoid and intermediate plate	PA
4 Piston	Stainless steel
– Seals	NBR
Note on materials	RoHS-compliant

### **On-off valves HEE, D series, metal design** Technical data

#### Dimensions



Туре	B1	B2	B3	B4	B5	B6	D1	D2 Ø	D3	D4 Ø	D6	H1	H2	L1	L2	T1	T2
Mini																	
HEE-1/8-D-MINI	64						G1⁄/8										
HEE-1/4-D-MINI	04	52	40	17	30	-	G1⁄4	-	M4	24	G1⁄8	20	11	104	11	7	-
HEE-3/8-D-MINI	70		40	17	50		G3⁄/8		1114	24	ט <del>י</del> /8			104	11		
HEE-D-MINI	-	-				5.8	-	11				-	-			-	10
					·	·								·			
Midi																	
HEE-1/4-D-MIDI							G1⁄4										
HEE-3/8-D-MIDI	85	70		17		_	G3⁄8	_				32	22			8	_
HEE-1/2-D-MIDI	- 05	70	55		43		G1⁄2	-	M5	M5 34	34 G1⁄4	J2 .	22	122	14	0	_
HEE-3/4-D-MIDI							G3⁄4										
HEE-D-MIDI	-	-				6.8	-	24				-	-			-	11
Maxi																	
HEE-1/2-D-MAXI	- 96	80					G1⁄2					32					
HEE-3/4-D-MAXI	70	00	- 66	17	46	-	G3⁄4	-	M5	38	G3⁄8	52	22	135	16	8	-
HEE-1-D-MAXI	116	91	00	1/	40		G1		1915	20	8/90	40		132	10		
HEE-D-MAXI	-	-	1			6.8	-	30	1			_	_	1	1	_	11

● Note: This product conforms to ISO 1179-1 and to ISO 228-1

8

4

8

8

1 Manual override facility 4 Threaded pin (exchangeable)

→ Flow direction

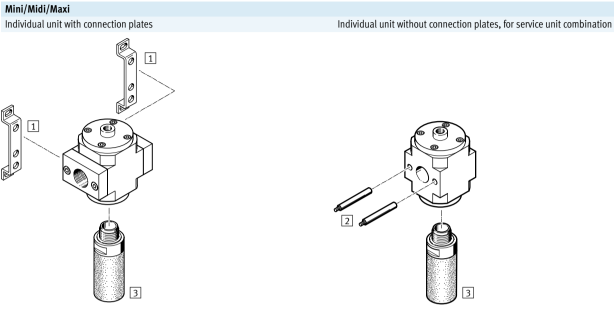
# **On-off valves HEE, D series, metal design** Technical data

Ordering dat	ta								
3/2-way valv	e, normally closed								
Size	Connection	24 V DC			110 V AC		2	30 V AC	
		Part No.	Туре		Part No.	Туре	Р	art No.	Туре
Without conr	necting plates								
Mini	-	172956	HEE-D-MINI-24		172957	HEE-D-MINI-110	1	72958	HEE-D-MINI-230
Midi	-	172959	HEE-D-MIDI-24		172960	HEE-D-MIDI-110	1	72961	HEE-D-MIDI-230
Maxi	-	172962	HEE-D-MAXI-24		172963	HEE-D-MAXI-110	1	72964	HEE-D-MAXI-230
Connecting p	plates with connecting the	read							
Mini	G1⁄8	165068	HEE-1/8-D-MINI-24		165069	HEE-1/8-D-MINI-110	1	65070	HEE-1/8-D-MINI-230
	G1⁄4	165071	HEE-1/4-D-MINI-24		165072	HEE-1/4-D-MINI-110	1	65073	HEE-1/4-D-MINI-230
	G3⁄8	165074	HEE-3/8-D-MINI-24	1	165075	HEE-3/8-D-MINI-110	1	72940	HEE-3/8-D-MINI-230
Midi	G1⁄4	186515	HEE-1/4-D-MIDI-24		186517	HEE-1/4-D-MIDI-110	1	86516	HEE-1/4-D-MIDI-230
	G3⁄8	172941	HEE-3/8-D-MIDI-24		172942	HEE-3/8-D-MIDI-110	1	72943	HEE-3/8-D-MIDI-230
	G1⁄2	172944	HEE-1/2-D-MIDI-24		172945	HEE-1/2-D-MIDI-110	1	72946	HEE-1/2-D-MIDI-230
	G3⁄4	172947	HEE-3/4-D-MIDI-24		172948	HEE-3/4-D-MIDI-110	1	72949	HEE-3/4-D-MIDI-230
Maxi	G1/2	186518	HEE-1/2-D-MAXI-24	1	186520	HEE-1/2-D-MAXI-110	1	86519	HEE-1/2-D-MAXI-230
	G3⁄4	172950	HEE-3/4-D-MAXI-24	1	172951	HEE-3/4-D-MAXI-110	1	72952	HEE-¾-D-MAXI-230
	G1	172953	HEE-1-D-MAXI-24		172954	HEE-1-D-MAXI-110	1	72955	HEE-1-D-MAXI-230



.

# **On-off valves HEP, D series, metal design** Peripherals overview



Mounting attachments and accessories					
	Individual unit		Combination		→ Page/
	with connection	without connection	with connection	without connection	Internet
	plates	plates	plates	plates	
1 Mounting bracket HFOE		-		-	hfoe-d
2 Threaded pin (included in scope of delivery) FRB	-	-			frb-d
3 Silencer U					35

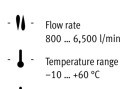
### **On-off valves HEP, D series, metal design** Type codes

Basic function
Resic function
HEP On-off valve, pneumatic
Pneumatic connection
MINI/MIDI/MAXI
Without connecting plates
MINI
1/8 Connecting plates with connecting thread G1/8
1/4 Connecting plates with connecting thread G1/4
3/8      Connecting plates with connecting thread G3/8
MIDI
1/4 Connecting plates with connecting thread G1/4
3/8  Connecting plates with connecting thread 63/8
1/2  Connecting plates with connecting thread 61/2
3/4  Connecting plates with connecting thread 63/4
connecting plates with connecting thread 0 /4
MAXI
1/2 Connecting plates with connecting thread G1/2
3/4 Connecting plates with connecting thread G3/4
1 Connecting plates with connecting thread G1
Series
D Series
Size
MINI Grid dimension 40 mm (without connecting plates)
MIDI Grid dimension 55 mm (without connecting plates)
MAXI Grid dimension 66 mm (without connecting plates)

### On-off valves HEP, D series, metal design

Technical data

### Function 12 -[`



Operating pressure 0 ... 16 bar



- Pneumatically actuated on-off valve for pressurising and venting pneumatic installations
- The valve can be used as a single unit or in combination with other D series modules
- These valves are particularly suitable for applications in explosion protection areas

General technical data															
Size	Mini	Mini Midi								Maxi					
Pneumatic connection 1, 2	G1⁄8 G	/4	G3⁄8	_1)	G1⁄4	G3⁄8	G1⁄2	G3⁄4	_1)	G1⁄2	G3⁄4	G1	_1)		
Pneumatic connection 3	G1⁄8				G1⁄4					G3⁄8					
Pilot air connection 12	G1⁄8														
Design	Piston spoo	Piston spool valve													
Actuation type	Pneumatic	Pneumatic													
Type of mounting	Via accessories														
	In-line installation														
Assembly position	Any														
Air purity class at the output	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]														
	Inert gases														
Valve function	3/2-way va	ve, s	ingle solen	oid, clos	ed										
Manual override	None	None													
Exhaust function	No flow con	No flow control													
Type of actuation	Mechanica	Mechanical spring													
Direction of flow	Non-revers	ble													
Sealing principle	Soft	Soft													

1) Without connecting plates ↓ • Note: This product conforms to ISO 1179-1 and to ISO 228-1

# **On-off valves HEP, D series, metal design** Technical data

**FESTO** 

Flow rate characteristic values										
Size	Mini			Midi				Maxi		
Pneumatic connection 1, 2	G1⁄8	G1⁄4	G3⁄8	G1⁄4	G3⁄8	G1⁄2	G3⁄4	G1⁄2	G3⁄4	G1
Standard nominal flow rate qnN <sup>1)</sup> [l/	min]									
In main flow direction 1	1,000	1,500	1,600	2,600	3,500	3,900	4,100	5,600	6,000	6,500
In relief direction 2	800			1,900				2,400		
C value [l/s*bar]										
In main flow direction 1	4.3	7.2	7.7	10.1	15.5	16.6	16.2	24.2	28	27.6
b value										
In main flow direction 1 2	0.48	0.34	0.3	0.46	0.33	0.4	0.47	0.3	0.32	0.32

1) Measured at p1 = 6 bar and  $\Delta p = 1$  bar.

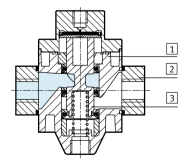
Operating and environmental condition	S
Operating pressure [bar]	0 16
Pilot pressure [bar]	3 16
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]
	Inert gases
Note on operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be required)
Ambient temperature [°C]	-10 +60
Temperature of medium [°C]	-10 +60
Corrosion resistance class CRC <sup>1)</sup>	2
Certification	Germanischer Lloyd

Corrosion resistance class CRC 2 to Festo standard FN 940070
 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Weight [g]			
Size	Mini	Midi	Maxi
On-off valve	223	500	800

### Materials

Sectional view



On-off valve	
1 Housing	Die-cast aluminium
2 Connecting plates	Die-cast zinc
3 Piston	Stainless steel
– Seals	NBR
Note on materials	RoHS-compliant

### On-off valves HEP, D series, metal design

#### Technical data

### **FESTO**

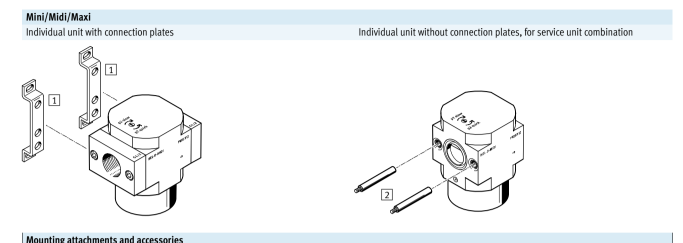
Download CAD data → www.festo.com Dimensions Mini/Midi/Maxi With connecting plates with connecting thread Without connecting plates B1 B2 1 BЗ ΒЭ BЗ Τ2 <u>B</u>5 D5 G1/8 B4 m 牵 \$ 2 1 EI EI ЗĪ Ŧ Ы ۲ B Ξ **2**77 В → З D4 D6 1 Threaded connection for pilot [4] Threaded pin (exchangeable) → Flow direction air (12) Туре B1 D1 D2 D3 D4 D5 H1 B2 B3 Β4 B5 D6 H2 L1 L2 T1 T2 Ø Ø Mini HEP-1/8-D-MINI G1⁄8 64 HEP-1/4-D-MINI 52 G1⁄4 20 7 11 \_ 40 30 Μ4 G1⁄8 73.8 24 16 11 HEP-3/8-D-MINI 70 G3⁄8 HEP-D-MINI 5.8 10 11 \_ \_ \_ -\_ \_ Midi HEP-1/4-D-MIDI G1⁄4 HEP-3/8-D-MIDI G3⁄8 85 70 32 22 8 \_ HEP-1/2-D-MIDI 55 43 G1⁄2 Μ5 34 32 G1⁄4 94.6 14 HEP-3/4-D-MIDI G3⁄4 HEP-D-MIDI --6.8 24 \_ \_ 11 -\_ Maxi HEP-1/2-D-MAXI G1⁄2 96 80 32 HEP-3/4-D-MAXI G3⁄4 22 8 \_ Μ5 G3⁄8 95.6 46 38 16 16 66 HEP-1-D-MAXI 91 40 116 G1 HEP-D-MAXI 6.8 30 11 \_ \_

● Note: This product conforms to ISO 1179-1 and to ISO 228-1

# **On-off valves HEP, D series, metal design** Technical data

Ordering dat	a		
3/2-way valv	e, normally closed		
Size	Connection	Part No.	Туре
With connect	ting plates		
Mini	-	193242	HEP-D-MINI
Midi	-	193249	HEP-D-MIDI
Maxi	-	193257	HEP-D-MAXI
Connecting p	lates with connecting thre	ead	
Mini	G1⁄8	193243	HEP-1/8-D-MINI
	G1⁄4	193244	HEP-1/4-D-MINI
	G3⁄8	193245	HEP-3/8-D-MINI
Midi	G1⁄4	193250	HEP-1/4-D-MIDI
	G3⁄8	193251	HEP-3/8-D-MIDI
	G1/2	193252	HEP-1/2-D-MIDI
	G3⁄4	193253	HEP-¾-D-MIDI
Maxi	G1⁄2	193258	HEP-1/2-D-MAXI
	G3⁄4	193259	HEP-3/4-D-MAXI
	G1	193260	HEP-1-D-MAXI

# Soft-start valves HEL, D series, metal design Peripherals overview



mounting attachments and accessories					
	Individual unit		Combination	→ Page/	
	with connection without connection		with connection	without connection	Internet
	plates	plates	plates	plates	
1 Mounting bracket					hfoe-d
HFOE	-	_	-	-	
2 Threaded pin (included in scope of delivery)			_	_	frb-d
FRB	-	-	-	-	

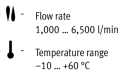
	[	HEL
Basic f	unction	
HEL	Soft-start valve	
Pneum	natic connection	
MINI/N	/IDI/MAXI	
	Without connecting plates	
MINI		
1/8	Connecting plates with connecting thread G1/8	
1⁄4	Connecting plates with connecting thread G <sup>1</sup> / <sub>4</sub>	
3⁄8	Connecting plates with connecting thread G3⁄8	
MIDI		
1/4	Connecting plates with connecting thread G1/4	
3⁄8	Connecting plates with connecting thread G3⁄8	
1/2	Connecting plates with connecting thread G <sup>1</sup> /2	
3⁄4	Connecting plates with connecting thread G3⁄4	
MAXI		
1⁄2	Connecting plates with connecting thread G1⁄2	
3⁄4	Connecting plates with connecting thread G3/4	
1	Connecting plates with connecting thread G1	
Series		
D	Series	
Size		
MINI	Grid dimension 40 mm (without connecting plate	
MIDI	Grid dimension 55 mm (without connecting plate	
MAXI	Grid dimension 66 mm (without connecting plate	es)

Technical data

# Function

is adjusted using the restrictor

attached to the valve cap.



- Operating pressure 3 ... 16 bar

The duration of the pressure build-up The output pressure p2 rises slowly in accordance with the restrictor setting. The main seat opens when the switchthrough pressure is reached.

- Pneumatically actuated soft-start valve for slowly pressurising and venting pneumatic systems (for use with on-off valves HE and HEE)
- Drives are moved slowly and safely to their initial positions
- Sudden and erratic movements are avoided
- Pressure switching approx. 50% of input pressure
- Adjustable switching time delay

General technical data														
Size	Mini	Mini Midi							Maxi					
Pneumatic connection 1, 2	G1⁄8 G	i¼ G	3⁄8	_1)	G1⁄4	G3⁄/8	G1⁄2	G3⁄4	_1)	G1⁄2	G3⁄4	G1	_1)	
Design	Piston spoo	ol valve												
Actuation type	Pneumatic													
Type of mounting	Via accesso	ories												
In-line installation														
Assembly position	Any	Any												
Air purity class at the output	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]													
	Inert gases	Inert gases												
Valve function	2/2-way va	lve, single	e soler	noid, close	ed									
Manual override	None													
Exhaust function	Flow contro	ol												
Reset method	Mechanica	Mechanical spring												
Type of actuation	Direct													
Direction of flow	Non-revers	ible												
Sealing principle	Soft	Soft												

1) Without connecting plates

Note: This product conforms to ISO 1179-1 and to ISO 228-1

Flow rate characteristic values										
Size	Mini			Midi				Maxi		
Pneumatic connection 1, 2	G1⁄8	G1⁄4	G3⁄8	G1⁄4	G3⁄8	G1⁄2	G3⁄4	G1⁄2	G3⁄4	G1
Standard nominal flow rate qnN <sup>1)</sup> [l/min]										
In main flow direction 1	1,000	1,500	1,600	2,600	3,200	3,600	3,800	5,600	6,000	6,500
C value [l/s*bar]										
In main flow direction $1 \longrightarrow 2$	4.5	7.1	7.6	9	16.5	19.8	20.5	26.9	33.9	28.3
h velve										
b value									-	
In main flow direction 1	0.46	0.41	0.3	0.59	0.39	0.37	0.48	0.36	0.38	0.54

1) Measured at p1 = 6 bar and  $\Delta p = 1$  bar.

#### Operating and environmental conditions

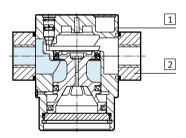
316
Compressed air in accordance with ISO 8573-1:2010 [7:4:4]
Inert gases
Operation with lubricated medium possible (in which case lubricated operation will always be required)
-10 +60
-10 +60
2
Germanischer Lloyd

Corrosion resistance class CRC 2 to Festo standard FN 940070
 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Weight [g]			
Size	Mini	Midi	Maxi
Soft-start valve	126	270	394

#### Materials

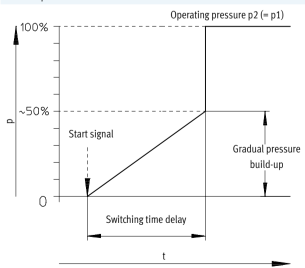
Sectional view



Soft-start valve		
1 Housing		Die-cast aluminium
2 Connecting	plates	Die-cast zinc
– Seals		NBR
Note on materials		RoHS-compliant

#### Switching point

Pressure p as a function of time t





#### Technical data

#### Download CAD data → www.festo.com Dimensions With connecting plates with connecting thread Without connecting plates B1 ΒЗ Β2 BЗ BЗ BЗ T1 <u>T2</u> B5 Β4 -1 찝 D3 H2 12 ВЭ ۲ ۲ Ŧ Б G **→** 7 B 5 4 2 D6 1 Regulating screw in housing 4 Threaded pin (exchangeable) ➔ Flow direction B1 D2 D3 H1 Туре B2 B3 Β4 B5 D1 D6 H2 L1 T1 T2 L2 Ø Mini HEL-1/8-D-MINI G1⁄8 64 HEL-1/4-D-MINI G1⁄4 20 52 \_ 11 7 \_ \_ 40 M4 30 56 30 16 HEL-3/8-D-MINI 70 G3⁄/8 10 HEL-D-MINI 11 \_ \_ 5.8 \_ \_ \_ \_ Midi HEL-1/4-D-MIDI G1⁄4 HEL-3/8-D-MIDI G3⁄8 85 70 32 22 8 \_ HEL-1/2-D-MIDI 55 43 G1⁄2 Μ5 50 77 22 HEL-3/4-D-MIDI G3⁄4 HEL-D-MIDI 6.8 24 11 \_ \_ \_ \_ \_ \_ Maxi HEL-1/2-D-MAXI G1⁄2 96 80 32 HEL-3/4-D-MAXI G3⁄4 22 8 \_ Μ5 89 23 66 46 50 HEL-1-D-MAXI G1 40 116 91 HEL-D-MAXI 6.8 30 11 \_ \_ -\_ \_

Note: This product conforms to ISO 1179-1 and to ISO 228-1

Ordering dat	Ordering data				
2/2-way valve	2/2-way valve, normally closed				
Size	Connection	Part No.	Туре		
Without conn	ecting plates				
Mini	-	170690	HEL-D-MINI		
Midi	-	170691	HEL-D-MIDI		
Maxi	-	170692	HEL-D-MAXI		
		·			
Connecting p	lates with connecting thr	ead			
Mini	G1⁄8	165076	HEL-1/8-D-MINI		
	G1⁄4	165077	HEL-1/4-D-MINI		
	G3⁄8	165078	HEL-3/8-D-MINI		
Midi	G1⁄4	186521	HEL-1/4-D-MIDI		
	G3⁄8	165079	HEL-¾-D-MIDI		
	G1⁄2	165080	HEL-1/2-D-MIDI		
	G3⁄4	165081	HEL-3/4-D-MIDI		
Maxi	G1⁄2	186522	HEL-1/2-D-MAXI		
	G3⁄4	165082	HEL-3/4-D-MAXI		
	G1	165083	HEL-1-D-MAXI		



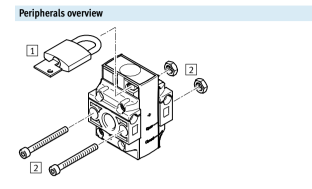
### **On-off valves HE, D series, polymer** Product range overview D series service units, polymer

Туре		Size	Pneumatic connection			Pressure regulation range [bar]	Grade of filtration	
			G <sup>1</sup> ⁄8	G1⁄4	G1⁄2	0.5 7	5	40
Service units								
FRC		Mini			-			
Service unit con	nbinations							
FRC-K		Mini	_		_		_	-
LFR-K		Mini	_		_	•	_	•
Individual devic	res							
Filter	a co	Mini						
regulators L <b>FR</b>					-	•		
Pressure regulators LR		Mini	•		_		_	_
Pressure regulator combinations <b>LRB-K</b>		Mini	_	-	•		-	-
On-off valves HE		Mini	_		_	_	-	-

### **On-off valves HE, D series, polymer** Product range overview D series service units, polymer

Туре	Size Conc	Condensate dra	Condensate drain		Pressure display		Regulating functions		→ Page/ Internet
		Manual rotary	Semi-automatic	Semi-automatic With pressure gauge Without pressure gauge Rotary knob with detent With secondary venting	With return flow function				
Service units									
FRC	Mini	•			-				frc
Service unit co	mbinations								
FRC-K	Mini	•	-	•	-	•	•	-	frc
LFR-K	Mini	•	-	•	_	-	-	•	lfr
Individual devi Filter regulators LFR	Mini	•	•	-	•	-	•	•	lfr
Pressure regulators LR	Mini	_	_	•	•			•	lr
Pressure regulator combinations LRB-K	Mini	-	_	_	•	•	-	•	lrb
			1	1	1	1	1	1	
On-off valves HE	Mini	-	_	_	-	-	-	-	32

### **On-off valves HE, D series, polymer** Peripherals overview and type code



Mounting attachments and accessories
Mounting attachments and attessories

		→ Page/Internet
1	Padlock	35
	LRVS-D	
2	Socket head screw with hexagon nut for mounting with subsequent service unit (2 included in scope of delivery)	-
	DIN 912-M4X40-8.8/DIN 934-M4-6AU	
-	Socket head screw for wall mounting (2 included in scope of delivery)	-
	DIN 84-M4X45-4.8	

Туре	code
------	------

HE	- 1⁄4	– DB	- MINI
Basic function			
HE On-off valve			
Pneumatic connection			
1⁄4 Thread G1⁄4			
Series			
DB Series			1
Size			
MINI			

·O· New

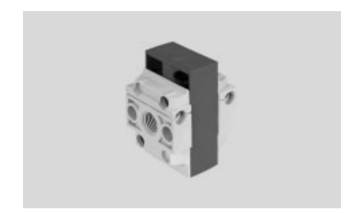
### **On-off valves HE, D series, polymer** Technical data



- 11 -Flow rate 2,300 l/min

Temperature range −5 ... +50 °C

Operating pressure 0 ... 10 bar



- 3/2-way manual shut-off valve
- The switching position is recognisable
- Commercially available padlock can be used for security

FESTO

General technical data	
Size	Mini
Pneumatic connection 1, 2	G1⁄4
Design	On-off valve
Actuation type	Manual
Type of mounting	Inline installation
	Via through-holes
Assembly position	Any
Air purity class at the output	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]
	Inert gases
Valve function	3/2-way valve, double solenoid
Actuator lock	Padlock (optional)
Manual override	None
Exhaust function	No flow control
Type of control	Direct
Sealing principle	Soft

Flow rate characteristic values	Flow rate characteristic values			
Pneumatic connection 1, 2	G1/4			
Standard nominal flow rate qnN <sup>1)</sup> [l/min]				
In main flow direction 1	2,300			
In relief direction 2	700			
C value [l/s*bar]				
In main flow direction 1	6.3			
b value				
In main flow direction 1	0.28			

1) Measured at p1 = 6 bar and  $\Delta p = 1$  bar.

# **On-off valves HE, D series, polymer** Technical data

#### Operating and environmental conditions

Size	Mini
Operating pressure [bar]	010
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]
	Inert gases
Note on operating/pilot medium	Operation with lubricated medium not possible
Ambient temperature [°C]	-5 +50
Temperature of medium [°C]	-5 +50
Corrosion resistance class CRC <sup>1)</sup>	1

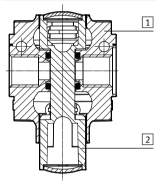
1)

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).

Weight [g]	
Size	Mini
On-off valve	66

#### Materials





On-off valve	Mini
1 Housing	PA reinforced
2 Piston spool	POM
– Seals	FPM
Note on materials	RoHS-compliant

Dimensions Mini											Download	l CAD data	→ www.f	esto.com
			E 2								h si (2 2 Si m ol	ocket head exagon nut ubsequent ! included elivery) ocket head ounting (2 f delivery) ow directio	t for mount service un in scope of screw for included	ing with it wall
Туре	B1	B2	B3	B4	B5	D1	D2	D3	H1	H2	L1	L2	L3	L4
HE-1/4-DB	44	34	19	5	7	G1⁄4	M4	M4	41	9	66	42	11	10

Ordering data			
Size	Connection	Part No.	Туре
Mini	G1⁄4	3563687	HE-1/4-DB-MINI

### **On-off/soft-start valves HE/HEE/HEP/HEL, D series**

Ordering data – Plug socket MSSD  Technical data → Internet								
	Description	Electrical connection	Type of mounting cable connection	Part No.	Туре			
<u>S</u>	For HEE	3-pin	Clamping screws	151687	MSSD-EB			
		4-pin	Insulation displacement technology	192745	MSSD-EB-S-M14			

Ordering data – P	Drdering data – Plug socket with cable KMEB Technical data → Interr								
	Description	Operating voltage range	Electrical connection	Switching status display	Cable length [m]	Part No.	Туре		
	For HEE	24 V DC	3-pin	LED	2.5	151688	KMEB-1-24-2,5-LED		
					5	151689	KMEB-1-24-5-LED		
					10	193457	KMEB-1-24-10-LED		
		230 V AC 3	3-pin	-	2.5	151690	KMEB-1-230AC-2,5		
$\bigcirc$					5	151691	KMEB-1-230AC-5		

Ordering data – Il	luminating seal MEB-LD	Te	chnical data 🗲 Internet: meb	
	Description	Operating voltage range	Part No.	Туре
	for plug socket with cable KMEB and plug socket	12 24 V DC	151717	MEB-LD-12-24DC
	MSSD-EB	230 V DC/AC ±10%	151718	MEB-LD-230AC

Ordering data – S	Ordering data – Silencer U						
	Pneumatic connection	Part No.	Туре				
	G1/8	6841	U-1⁄8-B				
	G1/4	6842	U-1⁄4-B				
	G3/8	6843	U-3⁄8-B				
	G <sup>1</sup> /2	6844	U-1⁄2-B				
	G3/4	6845	U-3⁄4-B				
	G1	151990	U-1-B				

#### Ordering data – Padlock LRVS-D

0.	acting aata it			
		Weight [g]	Part No.	Туре
J.		120	193786	LRVS-D