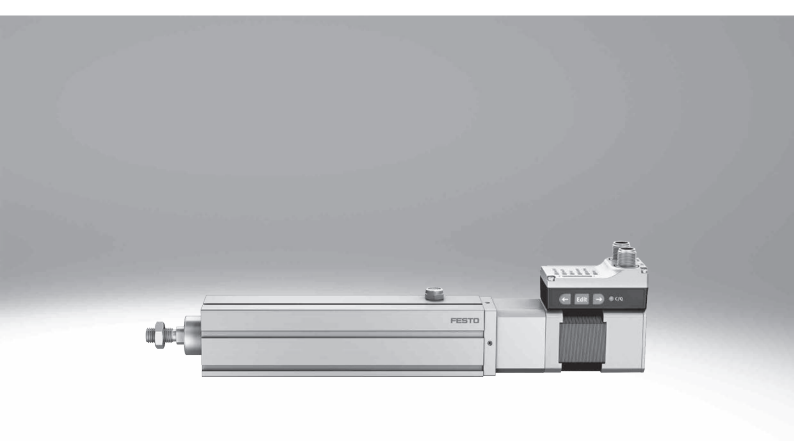
Electric cylinder units EPCS-BS

FESTO



Key features

At a glance

Plug and work with the Simplified Motion Series



The simplicity of pneumatics is now combined for the first time with the advantages of electric automation thanks to the Simplified Motion Series. These integrated drives are the perfect solution for all users who are looking for an electric alternative for very simple movement and positioning tasks between two mechanical end positions, but don't want the commissioning process for traditional electric drive systems that can often be quite complex.

Integrated

The integrated electronics in the drive are at the core of the Simplified Motion Series.

Simple

For commissioning, simply set all relevant parameters directly on the drive:

- · Speed and force
- Reference end position and cushioning
- Manual operation

🚷 IO-Link

There is no need for any software since operation is simply based on the "plug and work" principle. Digital I/O (DIO) and IO-Link are always automatically included – a product with two types of control as standard.

Standardised

Electrical connection via M12 plug design

- Power (4-pin): power supply for the motor
- Logic (8-pin): control signal, sensor signal and power for the integrated electronics

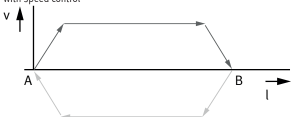
Connected

Use of extended functions possible via IO-I ink.

- Motion parameters can be set remotely
- Copy and backup function for transferring parameters
- Read function for extended process parameters

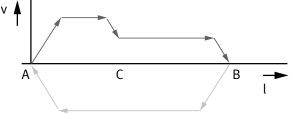
The functions of the Simplified Motion Series

Basic profile for movement between two end positions: with speed control



- These drives are designed for simple movements between two end positions.
- Proximity sensors are required in order to implement any intermediate positions.

Extended motion profile for simplified press-fitting and clamping functions: with speed and force control $\,$



The products in the Simplified Motion Series

Spindle axis unit ELGS-BS-KF



Toothed belt axis unit ELGE



Toothed belt axis unit ELGS-TB-KF



Rotary drive unit ERMS



Mini slide unit EGSS-BS-KF



Electric cylinder unit

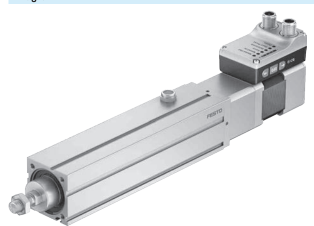


Electric cylinder unit



Key features

At a glance



- Without external servo drive: all the necessary electronic components are combined in the integrated drive
- Two control options integrated as standard: digital I/O and IO-Link
- Complete solution for simple movements between mechanical end positions
- Simplified commissioning: all parameters can be manually set directly on the drive.
- · No special expertise required for commissioning
- End-position feedback similar to that of a conventional proximity sensor is integrated as standard
- · Very high-quality ball screw with low internal friction
- Ideal for precise and quick movement in sorting, distributing or clamping applications

Modular and flexible with motor, motor mounting kit and servo drive

This product is also available as a modular mechanical system as electric cylinder EPCC-BS:

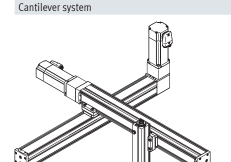


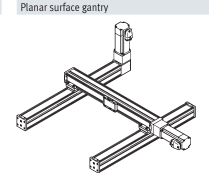
When it comes down to flexibility and adaptability, the compact dimensions and variable combinations are ideal for making optimal use of the installation space.

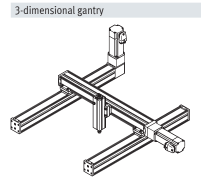
- Compact: optimum ratio of installation space to working space
- Unique: "one-size-down" mounting system
- · Modular: individual combinations with motor, motor mounting kit and servo drive
- Flexible: wide range of mounting options for optimum machine integration

Typical handling systems

For applications where compact dimensions are essential, the axes ELGC can be combined into very space-saving handling systems that are suitable for assembly systems, test and inspection systems, small parts handling, the electronics industry and desktop applications. Combining the very compact linear axes ELGC, mini slide EGSC and electric cylinder EPCC offers an optimum ratio of installation space to working space. These feature a common system approach and platform architecture and the connections are largely adapterless.







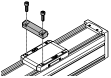
Key features

Combination matrix between axis ELGC/ELGS-TB, ELGC/ELGS-BS, mini slide EGSC/EGSS-BS, electric cylinder EPCC/EPCS-BS and guide axis ELFC

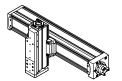
Mounting options with profile mounting and via angle kit

		Assembly axis ELGC-BS/-TB; ELFC; EGSC-BS; EPCC-BS; ELGS-BS/-TB; EGSS-BS, EPCS-BS					
	Size	25	32	45	60		
Base axis	32	•	-	-	-		
ELGC-BS/-TB; ELFC; ELGS-BS/-TB	45	-	•	-	-		
	60	-	-		-		
	80	-	-	-			

With profile mounting EAHF-L2-...-P-D...



• Mounting option: base axis with one-size-down assembly axis





With angle kit EHAA-D-L2-...-AP



 Mounting option: base axis rotated through 90° with one-size-down assembly axis





Combination matrix between axis ELGC/ELGS-TB, ELGC/ELGS-BS, mini slide EGSC/EGSS-BS, electric cylinder EPCC/EPCS-BS and guide axis ELFC

Assembly options with adapter kit or direct mounting

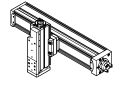
1		Assembly axis ELGC-BS/-TB; ELFC; EGSC-BS; EPCC-BS; ELGS-BS/-TB; EGSS-BS, EPCS-BS				
	Size	25	32	45	60	80
Base axis	32		•	_	_	_
ELGC-BS/-TB; ELFC;	45	-	-		-	-
ELGS-BS/-TB	60	-	-			_
	80	-	-	-	•	•

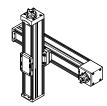
			Assembly axis EGSC-BS; EGSS-BS			
	Size	25	32	45	60	
Base axis	25	•	-	-	-	
EGSC-BS;	32	-	•	-	-	
EGSS-BS	45	-	-	•	-	
	60	_	_	_	•	

With adapter kit EHAA-D-L2

- Mounting option: base axis with the same size assembly axis
- Mounting option: base axis with height adjustment for one-size-down assembly axis
- When motors are mounted using parallel kits, this may lead to interfering contours. In this case, the adapter plate is required for height compensation







With direct mounting

Mounting option: base axis with the same size assembly axis

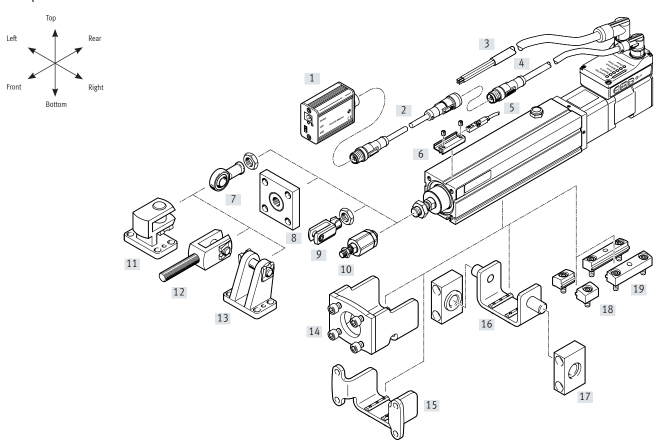


Type codes

001	Series	
EPCS	Electric cylinder	
002	Drive system	
BS	Ball screw drive	
003	Size	
32	32	
45	45	
60	60	
Land	Local	
004	Stroke	
25	25	
50	50	
75	75	
100	100	
125	125	
150	150	
175	175	
200	200	
250	250	
300	300	
350	350	
400	400	
500	500	
	1	
005	Spindle pitch	
3P	3 mm	
5P	5 mm	
8P	8 mm	
10P	10 mm	
12P	12 mm	

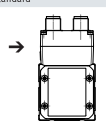
006	Position sensing
Α	For proximity sensor
007	Motor type
ST	Stepper motor ST
008	Controller
М	Integrated
009	Control panel
H1	Integrated
010	Bus protocol/activation
PLK	PNP and IO-Link®
NLK	NPN and IO-Link®
011	End-position sensing
AA	With integrated end-position sensing
012	Cable outlet direction
	Standard
D	Underneath
L	Left
R	Right
013	Electrical accessories
	None
L1	Adapter for operation as IO-Link® device
014	Operating instructions
	With operating instructions
DN	Without operating instructions

Peripherals overview

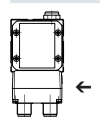




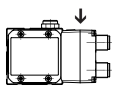
Standard



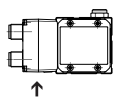




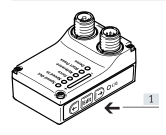
[L] Left



[R] Right



Control elements

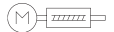


[1] Pushbuttons for parameterisation and control

Peripherals overview

ALLES	sories Type/order code	Description	l - p //	
			→ Page/Internet	
1]	IO-Link master USB CDSU-1	For straightforward use of the electric cylinder unit with IO-Link	31	
2]	Adapter NEFC-M12G8	Connection between the motor and the IO-Link master	31	
3]	Supply cable NEBL-T12	For connecting load and logic supply	31	
4]	Connecting cable NEBC-M12	For connection to a controller	31	
5]	Proximity sensors ¹⁾ SMT-8M	Magnetic proximity sensors, for T-slot	30	
6]	Sensor bracket ¹⁾ EAPM-L2	For mounting the proximity sensors on the axis. The proximity sensors can only be mounted using the sensor bracket	30	
7]	Rod eye SGS/CRSGS	With spherical bearing	29	
[8]	Coupling piece KSG	For compensating radial deviations	29	
[9]	Rod clevis SG/CRSG	Permits a swivelling movement of the cylinder in one plane	29	
10]	Self-aligning rod coupler FK/CRFK	For compensating radial and angular deviations	29	
[11]	Right angle clevis foot LQG	For rod eye SGS	29	
12]	Rod clevis SGA	For swivel mounting of the cylinder	29	
13]	Clevis foot LBG/LBGR3	With parallel motor mounting, for spherical bearing	29	
14]	Adapter kit EAHA-P2	 For mounting the swivel flange and trunnion flange on the front Can only be mounted on the rear in conjunction with parallel kit EAMM-U 	27	
15]	Flange mounting EAHH-P2	 For mounting the electric cylinder via the profile Position freely selectable along the cylinder length 	26	
16]	Swivel mounting EAHS-P2	Position freely selectable along the cylinder length	28	
17]	Trunnion support LNZG	For cylinders with trunnion flange mounting	28	
18]	Profile mounting EAHF-L2-P-S	For mounting the axis on the side of the profile	24	
19]	Profile mounting EAHF-L2-P	 For mounting the axis on the side of the profile The profile mounting can be attached to the mounting surface using the drilled hole in the centre 	25	

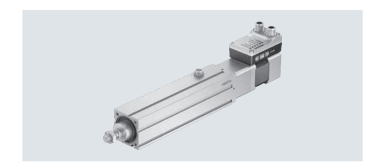
 $^{1) \}quad \hbox{Proximity sensors are optional and only required in order to sense any intermediate positions.}$



General technical data

Size 32 ... 60

Stroke length 25 ... 500 mm



General technical data								
Size		32		45		60		
Design		Electric cylind	er with ball screw					
Motor type		Stepper motor						
Protection against rotation/guide		With plain-bea	aring guide					
Mounting position		Any						
Piston rod thread	M8		M10x1.25		M12x1.25			
Piston rod end		Male thread		'				
Working stroke	[mm]	25, 50, 75, 10	0, 125, 150,	25, 50, 75, 10	00, 125, 150,	25, 50, 75, 1	.00, 125, 150,	
		175, 200		175, 200, 25	0, 300	175, 200, 25	50, 300, 350, 400, 500	
Stroke reserve	[mm]	0						
Max. angle of rotation of the piston rod	[°]	≤ ±1	1					
Additional functions		Integrated end	d-position sensing					
		User interface						
Display		LED						
Homing		Positive fixed :	stop block					
		Negative fixed	Negative fixed stop block					
Type of mounting		Via female thread						
		With accessori	es					
Max. cable length		,						
Inputs/outputs	[m]	15						
IO-Link operation	[m]	20						
Mechanical data Size		Laa		1,5		60		
		32 3P	l op	45	100		120	
Spindle design			8P	3P	10P	5P	12P	
Spindle pitch	[mm/rev]	3	8	3	10	5	12	
Spindle diameter	[mm]	8	8	10	10	12	12	
Max. payload								
Horizontal	[kg]	24	24	60	40	120	56	
Vertical	[kg]	12	9	23	13	46	18	
Max. feed force F _x	[N]	150	150	450	250	900	375	
Max. radial force ¹⁾	[N]	75	75	180	180	230	230	
Max. speed	[m/s]	0.079	0.21	0.074	0.23	0.09	0.22	
Max. acceleration	[m/s ²]	1.5	5	1.5	5	1.5	5	
Repetition accuracy	[mm]	±0.02						
Reversing backlash ²⁾	[mm]	≤ 0.1			·			
Position sensing		Via proximity s	Via proximity sensor					

At the driving shaft
 When new

Via IO-Link

Electrical data							
Size		32	45	60			
Motor							
Nominal voltage DC	[V]	24 (±15%)					
Nominal current	[A]	3	3	5.3			
Max. current consumption (load)	[A]	3	3	5.3			
Max. current consumption (logic)	[mA]	300	300				
Encoder							
Rotor position encoder		Absolute encoder, single turn					
Rotor position encoder measuring princi	ple	Magnetic					
Rotor position encoder resolution	[bit]	16					

Interfaces								
Size		32	45	60				
Parameterisation interface	arameterisation interface							
IO-Link		Yes						
User interface		Yes						
Digital inputs	Digital inputs							
Quantity		2						
Switching logic		PNP						
		NPN						
Characteristics		Not galvanically isolated						
		Configurable						
Specification		Based on IEC 61131-2, type 1						
Operating range	[V]	24						
Digital outputs								
Quantity		2						
Switching logic		PNP						
		NPN						
Rotor position encoder		Absolute encoder, single	turn					
Characteristics		Not galvanically isolated						
			Configurable					
Max. current	[mA]	100						

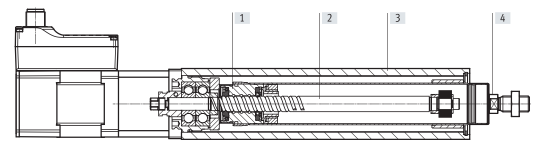
Technical data – IO-Link					
Size		32	45	60	
SIO mode support		Yes			
Communication mode		COM3 (230.4 kBd)			
Connection technology		Plug			
Port class		A			
Number of ports		1			
Process data width OUT	[byte]	2			
Process data content OUT	[bit]	1 (Move in)			
	[bit]	1 (Move out)			
	[bit]	1 (Quit Error)			
Process data width IN	[byte]	2			
Process data content IN	[bit]	1 (State Device)			
	[bit]	1 (State Move)			
	[bit]	1 (State in)			
	[bit]	1 (State out)			
Service data content IN	[bit]	32 (Force)			
	[bit]	32 (Position)			
	[bit]	32 (Speed)			
Minimum cycle time	[ms]	1			
Data memory required	[kilobyte]	0.5			
Protocol version		Device V 1.1			

Operating and environmental condition	ns				
Size		32	45		60
Insulation class		В			
Ambient temperature	[°C]	0 +50			
Storage temperature	[°C]	-20 +60			
Note on ambient temperature		Above an ambient temp	perature of 30°C, the power must l	oe reduced by 2% per K	
Temperature monitoring		Switch-off for excessive	temperature		
		Integrated precise CMO	S temperature sensor with analog	ue output	
Relative humidity	[%]	0 90 (non-condensin	g)		
Protection class		III			
Degree of protection		IP40	,		
Duty cycle	[%]	100			
CE marking		To EU EMC Directive			
		To EU RoHS Directive			
KC mark		KC EMC			
Certification		RCM mark			
Vibration resistance		Transport application test with severity level 1 to FN 942017-4 and EN 61800-2 and EN 61800-5-1			
Shock resistance		Shock test with severity level 1 to FN 942017-5 and EN 61800-2			
Maintenance interval		Lifetime lubrication			

Weight				
Size		32	45	60
Basic weight with 0 mm stroke	[g]	818	1185	2294
Additional weight per 10 mm stroke	[g]	24	41	69
Moving mass at 0 mm stroke	[g]	98	179	305
Additional moving mass per 10 mm stroke	[g]	3.3	4.9	6.5

Materials

Sectional view



Elect	Electric cylinder				
[1]	Spindle nut	Steel			
[2]	Spindle	Rolled steel			
[3]	Housing	Smooth-anodised wrought aluminium alloy			
[4]	Piston rod	High-alloy stainless steel			
	Note on materials	RoHS-compliant			
		Contains paint-wetting impairment substances			

Pin allocation

Power supply

Plug

M12x1, 4-pin, T-coded to EN 61076-2-111



Pin	Function
1	Power voltage supply (24 V DC)
2	Reference potential, power voltage supply (GND)
3	Reserved, do not connect
4	Functional earth (FE)

Logic interface

Plug

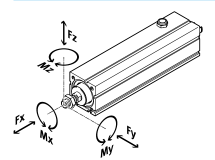
M12x1, 8-pin, A-coded to EN 61076-2-101



When used with digital I/O				
Pin	Function			
1	Logic voltage supply (24 V DC)			
2	Digital output 1 (State "In")			
3	Digital output 2 (State "Out")			
4	Reference potential, logic voltage supply (GND)			
5	Digital input 1 (Move "In")			
6	Digital input 2 (Move "Out")			
7	Reserved, do not connect			
8	Reference potential, logic voltage supply (GND)			

When used with IO-Link				
Pin	Function			
1	L+ IO-Link power supply (24 V DC)			
2	Reserved, do not connect			
3	C/Q communication with the IO-Link master			
4	L – Reference potential, IO-Link power supply (0 V)			
5	Reserved, do not connect			
6	Reserved, do not connect			
7	Reserved, do not connect			
8	L – Reference potential, IO-Link power supply (0 V)			

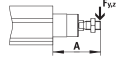
Maximum permissible loads on the piston rod



If there are two or more forces and torques simultaneously acting on the piston rod, the following equations must be satisfied:

 $F_1/M_1 = dynamic value$

 $F_2/M_2 = maximum value$

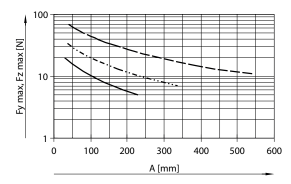


$$f_v = \frac{\left| F_{y1} \right|}{F_{y2}} + \frac{\left| F_{z1} \right|}{F_{z2}} + \frac{\left| M_{y1} \right|}{M_{y2}} + \frac{\left| M_{z1} \right|}{M_{z2}} \le 1$$

 $|Fx| \le Fx_{max}$

 $|Mx| \leq Mx_{max}$

Maximum permissible transverse loads Fy_{max} and Fz_{max} on the piston rod as a function of projection A



Size		32		45		60	
Spindle design		3P	8P	3P	10P	5P	12P
Fx _{max} (static)	[N]	150	150	450	450	1000	1000
Mx _{max}	[Nm]	0					
My _{max} , Mz _{max}	[Nm]	1.5		2.9		6.4	



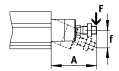
Note

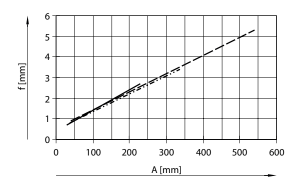
Engineering software

Positioning Drives

→ www.festo.com

Piston rod deflection f₂ as a function of projection A and transverse load F





$$f_1 = \frac{F_1}{F_2} \cdot f_2$$

= Piston rod deflection caused by transverse load [mm]

 F_1 = Transverse load [N]

F₂ = Standardised transverse load [N] (constant load from graph)

 f_2 = Piston rod deflection caused by transverse load [N] (value read from graph)

Example: electric cylinder EPCS-32-50-8P with a transverse load of 7 N $F_1 = 7$ N und $F_{standard} = 3.5$ N

Value read from graph for EPCS-32 and projection = 50 mm $\rm f_2 = 1 \ mm$

Calculation of deflection caused by transverse load:

$$f_1 = \frac{F_1}{F_2} \cdot f_2 = \frac{3 N}{1,5 N} \cdot 1 mm = 2 mm$$

Calculating the mean feed force F_{xm} with the electric cylinder EPCS

The peak feed force value must not exceed the maximum feed force within a movement cycle. The peak value is generally achieved in vertical operation during the acceleration phase of the upwards stroke. If the maximum feed force is exceeded, this can increase wear and thus shorten the service life of the ball screw. The maximum speed must likewise not be exceeded:

 $F_x \le F_{xmax}$ and $V_x \le V_{xmax}$

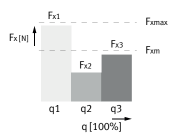
Calculating the mean feed force F_{xm} (to DIN 69051-4)

During operation, the continuous feed force may be briefly exceeded up to the maximum feed force. The continuous feed force must, however, be adhered to when averaged over a movement cycle:

 $F_{xm} \le F_{xcontinuous}$

$$F_{xm=}\sqrt[3]{\sum F_x^3 \cdot \frac{v_x}{v_{xm}} \cdot \frac{q}{100}} =$$

$$F_{xm} = \sqrt[3]{F_{x1}^3 \cdot \frac{v_{x1}}{v_{xm}} \cdot \frac{q_1}{100} + F_{x2}^3 \cdot \frac{v_{x2}}{v_{xm}} \cdot \frac{q_2}{100} + F_{x3}^3 \cdot \frac{v_{x3}}{v_{xm}} \cdot \frac{q_3}{100}} + \cdots$$

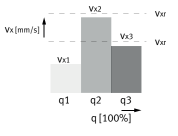


Mean feed speed (to DIN 69051-4)

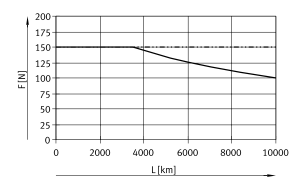
$$v_{xm} = \sum v_x \cdot \frac{q}{100} = v_{x1} \cdot \frac{q_1}{100} + v_{x2} \cdot \frac{q_2}{100} + v_{x3} \cdot \frac{q_3}{100} + \cdots$$

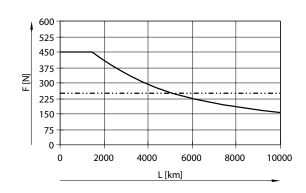
 $\begin{array}{lll} F_x & Feed \ force \\ F_{xm} & Mean \ feed \ force \\ F_{xmax}. & Max. \ feed \ force \\ F_{xcontinuous} Continuous \ feed \ force \end{array}$

 $\begin{array}{ll} q & \text{Time} \\ v_x & \text{Feed speed} \\ v_{xm} & \text{Mean feed speed} \\ v_{xmax} & \text{Max. feed speed} \end{array}$



Mean feed force F_{xm} as a function of running performance L, with an operating coefficient f_B of 1.0 at room temperature Size 32

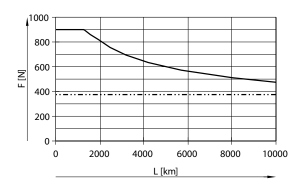




EPCS-BS-32-3P
EPCS-BS-32-8P

EPCS-BS-45-3P
EPCS-BS-45-10P

Size 60



EPCS-BS-60-5P
EPCS-BS-60-12P

$$L_1 = \frac{L}{f_B^3}$$

L₁ Actual service life

L Target service life (→ graphs)

f_B Operating coefficient

Service life taking into account the operating coefficient

Load ¹⁾	Operating coefficient f _B	Application example
None	1.0 1.2	Measuring machine
Light	1.2 1.4	Handling, robotics
Medium	1.4 1.6	Press-in operations
High	1.6 2.0	Construction, agriculture

1) This refers to loads caused by impact, temperature, contamination, shock and vibrations that affect the cylinder or piston rod.

- Note

The specifications for running performance are based on experimentally determined and theoretically calculated data (at room temperature). The running performance that can be achieved in practice can deviate considerably from the specified curves under different parameters.

Sizing example

Application data:

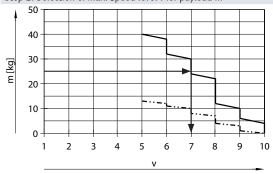
- Payload: 25 kg
- Mounting position: horizontal
- Stroke: 150 mm
- Max. permissible positioning time: 2 s (one direction)

Step 1: Selection of the smallest possible size from the table → page 8

Mechanical data							
Size Spindle design		32	32		45		
		3P	8P	3P	10P	5P	12P
Max. payload							
Max. payload Horizontal	[kg]	24	24	60	40	120	56

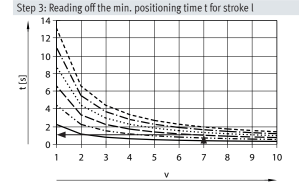
→ Smallest possible size: EPCS-BS-45-10P

Step 2: Selection of max. speed level v for payload m





→ Max. speed level for the payload: level 7





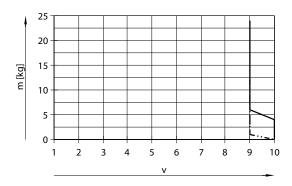
→ Min. positioning time for 150 mm at level 7: 1 s

Result

The application can be implemented using EPCS-BS-45-150-10P. A minimum positioning time (one direction) of 1 s is achieved. Longer positioning times can be selected at any time using a lower speed level.

Mass m as a function of speed level v

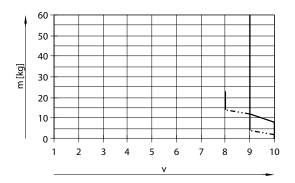
EPCS-BS-32-3P



Horizontal

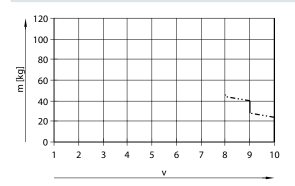
---- Vertical

EPCS-BS-45-3P



 Horizontal ----- Vertical

EPCS-BS-60-5P



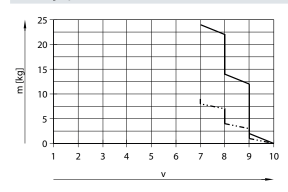
 Horizontal ---- Vertical



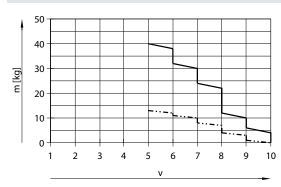
The lines represent the maximum $\,$ values. The lower speed levels can

be set at any time.

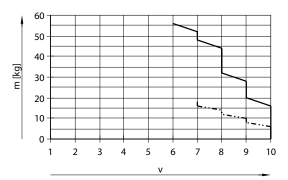
EPCS-BS-32-8P



EPCS-BS-45-10P

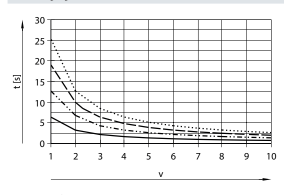


EPCS-BS-60-12P



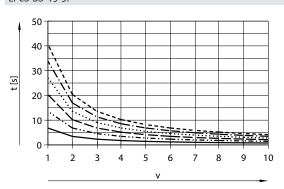
Positioning time t as a function of speed level v and stroke l

EPCS-BS-32-3P



l = 50 mm l = 100 mm l = 150 mm l = 200 mm

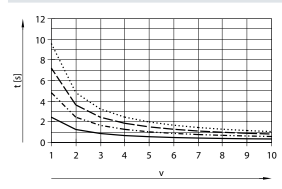
EPCS-BS-45-3P



----- l = 100 mm ----- l = 150 mm ------ l = 200 mm ------ l = 300 mm

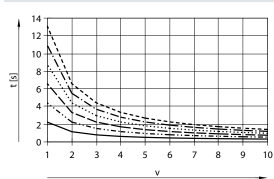
■ l = 50 mm

EPCS-BS-32-8P



l = 50 mm
l = 100 mm
l = 150 mm
l = 200 mm

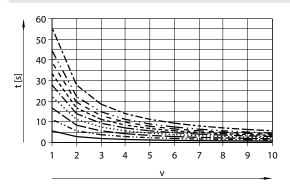
EPCS-BS-45-10P

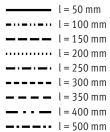


l = 50 mm
l = 100 mm
l = 150 mm
l = 200 mm
l = 250 mm
l = 300 mm

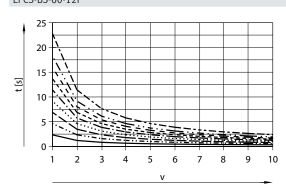
Positioning time t as a function of speed level v and stroke l

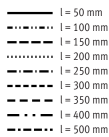
EPCS-BS-60-5P



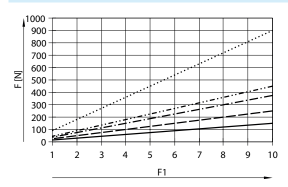


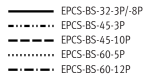
EPCS-BS-60-12P

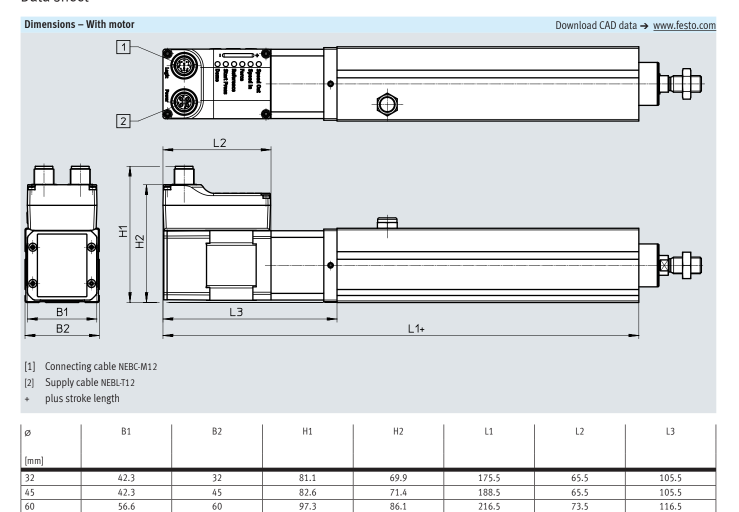


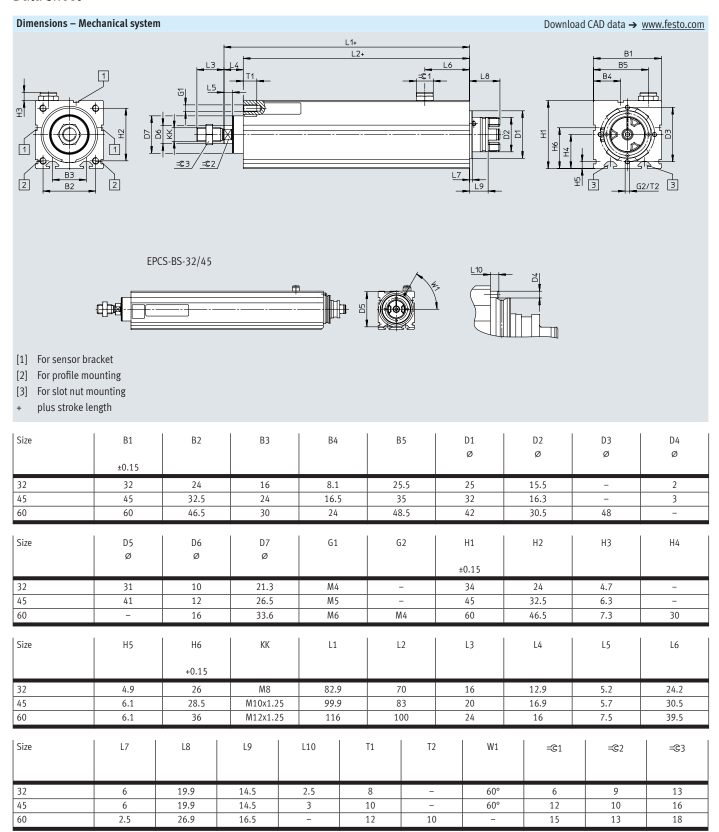


Feed force F as a function of force level F1









Ordering dat	ta				
EPCS-BS-32					
Stroke	Part no.	Туре	Stroke	Part no.	Type
[mm]			[mm]		
Spindle pitcl	h 3 mm/rev		Spindle pito	ch 8 mm/rev	
50	8118267	EPCS-BS-32-50-3P-A-ST-M-H1-PLK-AA	50	8118271	EPCS-BS-32-50-8P-A-ST-M-H1-PLK-AA
100	8118268	EPCS-BS-32-100-3P-A-ST-M-H1-PLK-AA	100	8118272	EPCS-BS-32-100-8P-A-ST-M-H1-PLK-AA
150	8118269	EPCS-BS-32-150-3P-A-ST-M-H1-PLK-AA	150	8118273	EPCS-BS-32-150-8P-A-ST-M-H1-PLK-AA
200	8118270	EPCS-BS-32-200-3P-A-ST-M-H1-PLK-AA	200	8118274	EPCS-BS-32-200-8P-A-ST-M-H1-PLK-AA
EPCS-BS-45					
	Do nt no	T	Chrolin	D	T
Stroke	Part no.	Туре	Stroke	Part no.	Туре
[mm]			[mm]		
Spindle pitcl				ch 10 mm/rev	
50	8118275	EPCS-BS-45-50-3P-A-ST-M-H1-PLK-AA	50	8118281	EPCS-BS-45-50-10P-A-ST-M-H1-PLK-AA
100	8118276	EPCS-BS-45-100-3P-A-ST-M-H1-PLK-AA	100	8118282	EPCS-BS-45-100-10P-A-ST-M-H1-PLK-AA
150	8118277	EPCS-BS-45-150-3P-A-ST-M-H1-PLK-AA	150	8118283	EPCS-BS-45-150-10P-A-ST-M-H1-PLK-AA
200	8118278	EPCS-BS-45-200-3P-A-ST-M-H1-PLK-AA	200	8118284	EPCS-BS-45-200-10P-A-ST-M-H1-PLK-AA
250	8118279	EPCS-BS-45-250-3P-A-ST-M-H1-PLK-AA	250	8118285	EPCS-BS-45-250-10P-A-ST-M-H1-PLK-AA
300	8118280	EPCS-BS-45-300-3P-A-ST-M-H1-PLK-AA	300	8118286	EPCS-BS-45-300-10P-A-ST-M-H1-PLK-AA
EPCS-BS-60					
Stroke	Part no.	Туре	Stroke	Part no.	Туре
[mm]	Pait IIU.	Туре	[mm]	raitiio.	Type
. ,	- /			1.10 /	
Spindle pitcl	h 5 mm/rev 8118287	EPCS-BS-60-50-5P-A-ST-M-H1-PLK-AA	Spindle pito	ch 12 mm/rev 8118296	EPCS-BS-60-50-12P-A-ST-M-H1-PLK-AA
100	8118288		100	8118297	
		EPCS-BS-60-100-5P-A-ST-M-H1-PLK-AA			EPCS-BS-60-100-12P-A-ST-M-H1-PLK-AA
150	8118289	EPCS-BS-60-150-5P-A-ST-M-H1-PLK-AA	150	8118298	EPCS-BS-60-150-12P-A-ST-M-H1-PLK-AA
200	8118290	EPCS-BS-60-200-5P-A-ST-M-H1-PLK-AA	200	8118299	EPCS-BS-60-200-12P-A-ST-M-H1-PLK-AA
250	8118291	EPCS-BS-60-250-5P-A-ST-M-H1-PLK-AA	250	8118300	EPCS-BS-60-250-12P-A-ST-M-H1-PLK-AA
300	8118292	EPCS-BS-60-300-5P-A-ST-M-H1-PLK-AA	300	8118301	EPCS-BS-60-300-12P-A-ST-M-H1-PLK-AA
350	8118293	EPCS-BS-60-350-5P-A-ST-M-H1-PLK-AA	350	8118302	EPCS-BS-60-350-12P-A-ST-M-H1-PLK-AA
400	8118294	EPCS-BS-60-400-5P-A-ST-M-H1-PLK-AA	400	8118303	EPCS-BS-60-400-12P-A-ST-M-H1-PLK-AA
L L U U	0440305	FDCC DC CO FOO FD A CT M H4 DLV AA	1 500	0440304	FDCC DC CO FOO 42D A CT M H4 DLV AA

500

8118304

EPCS-BS-60-500-12P-A-ST-M-H1-PLK-AA

500

8118295

EPCS-BS-60-500-5P-A-ST-M-H1-PLK-AA

Ordering data – Modular product system

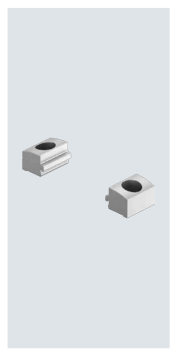
Ordering table Size		32	45	60	Conditions	Code	Enter code
Module no.		8118264	8118265	8118266			
Series	:	EPCS				EPCS	EPCS
Drive type		Ball screw				-BS	-BS
Size		32	45	60			
Stroke	[mm]	25, 50, 75, 100, 125, 150, 175, 200	25, 50, 75, 100, 125, 150, 175, 200, 250, 300	25, 50, 75, 100, 125, 150, 200, 250, 300, 350, 400, 500			
Spindle pitch	[mm]	3	3	-		P	
		-	-	5			
		8	-	-			
		-	10	-			
		-	-	12			
Position sensing		Via proximity sensor		-A	-A		
Motor type		Stepper motor ST		-ST	-ST		
Controller		Integrated		-M	-M		
Control panel		Integrated		-H1	-H1		
Bus protocol/actuation		NPN and IO-Link		-NLK			
		PNP and IO-Link		-PLK			
End-position detection		With integrated end-position s		-AA	-AA		
Cable outlet direction		Standard					
		Left			-L		
		Underneath				-D	
		Right				-R	
Electrical accessories		None					
		Adapter for operation as IO device				+L1	
Operating instructions		With operating instructions					
		Without operating instructions				DN	

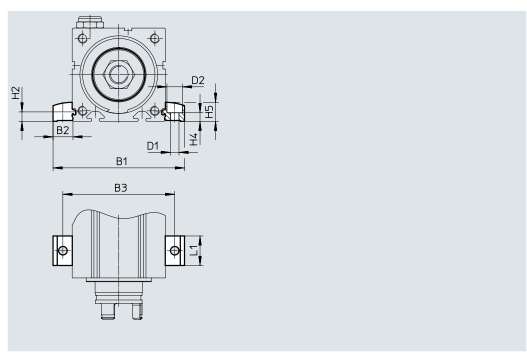
Profile mounting EAHF-L2-...-P-S

Material:

Anodised wrought aluminium alloy RoHS-compliant

• For mounting the cylinder on the side of the profile





Dimensions and ordering data									
For size	B1	B2	В3	D1	D2	H2			
				Ø	Ø				
				H13	H13				
32	51.4	9.7	42	4.5	8	4.9			
45	70.6	12.8	58	5.5	10	6.1			
60	85.6	12.8	73	5.5	10	6.1			

For size	H4 ±0.1	Н5	L1	Weight [g]	Part no.	Туре
32	4.2	9	19	4	5183153	EAHF-L2-25-P-S
45	5.5	12.2	19	6	5184133	EAHF-L2-45-P-S
60	5.5	12.2	19	6	5184133	EAHF-L2-45-P-S

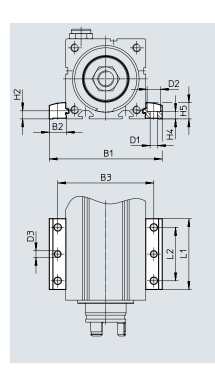
Profile mounting EAHF-L2-...-P

Material:

Anodised wrought aluminium alloy RoHS-compliant

For mounting the cylinder on the side of the profile.
 The profile mounting can be attached to the mounting surface using the drilled hole in the centre



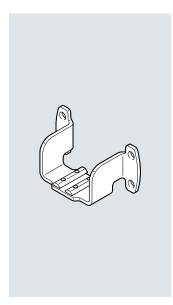


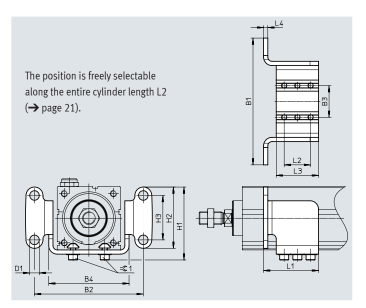
Dimensions and ordering data								
For size	B1	B2	B3	D1	D2	D3	H2	
				Ø	Ø	Ø		
				H13	H13			
32	51.4	9.7	42	4.5	8	4	4.9	
45	70.6	12.8	58	5.5	10	5	6.1	
60	85.6	12.8	73	5.5	10	5	6.1	

For size	H4 ±0.1	Н5	L1	L2	Weight [g]	Part no.	Туре
32	4.2	9	53	40	19	4835684	EAHF-L2-25-P
45	5.5	12.2	53	40	35	4835728	EAHF-L2-45-P
60	5.5	12.2	53	40	35	4835728	EAHF-L2-45-P

Flange mounting EAHH

Material: Galvanised steel RoHS-compliant





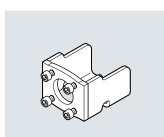
Dimensions and ord	imensions and ordering data										
For size	B1	B2	В3	B4	D1	H1	H2	Н3	L1		
					Ø						
			±0.1								
32	70	58	16	42	5.5	39	31	20	38		
45	100	85	24	61	6.6	54.5	48	35	42		
60	120	103	30	76	9	69	58	42	52		

For size	L2	L3	L4	=©1	CRC ¹⁾	Weight	Part no.	Туре
						[g]		
32	20	30	2.5	2.5	1	80	5126157	EAHH-P2-32
45	20	30	4	2.5	1	185	5126669	EAHH-P2-45
60	25	40	4	4	1	320	5127005	EAHH-P2-60

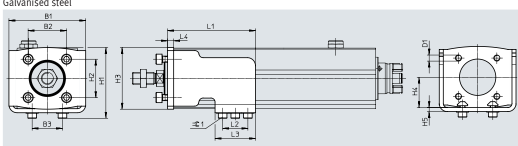
¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

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

Adapter kit EAHA



Material: RoHS-compliant Galvanised steel



Dimensions and ord	imensions and ordering data										
For size	B1	B2	В3	D1	H1	H2	Н3	H4	H5		
		±0.2	±0.1			±0.2					
		±0.2	±0.1			±0.2					
32	53	22	16	M5	42	22	37	18	2.5		
45	61	32.5	24	M6	54	32.5	49	22.5	4		
60	76	38	30	M6	69.5	38	61	30	4		

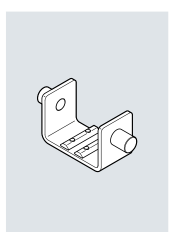
For size	L1	L2	L3	L4	= ©1	CRC ¹⁾	Weight	Part no.	Туре
							[g]		
32	64	20	30	4	2.5	1	165	5173020	EAHA-P2-32
45	68	20	30	6	2.5	1	340	5172353	EAHA-P2-45
60	87	25	40	6	4	1	560	5173082	EAHA-P2-60

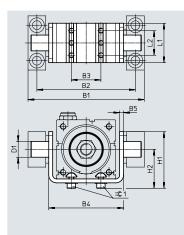
¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

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

Swivel mounting EAHS

Material: Galvanised steel RoHS-compliant





The position is freely selectable along the entire cylinder length L2 (→ page 21).

Dimensions and ord	Dimensions and ordering data									
For size	B1	B2	В3	B4	B5	D1	H1			
						Ø				
			±0.1			e9				
32	68	57	16	42	2.5	8	32			
45	98	83	24	62	4	12	44.5			
60	118	100	30	76	4	16	57			

For size	H2	L1	L2	= ©1	CRC ¹⁾	Weight	Part no.	Туре
						[g]		
32	23.5	30	20	2.5	1	75	5125041	EAHS-P2-32
	î					i		
45	29.5	30	20	2.5	1	165	5125167	EAHS-P2-45

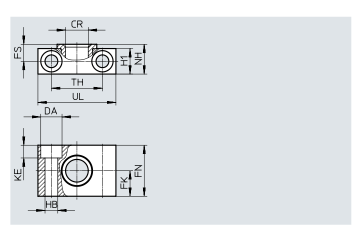
¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

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

Trunnion support LNZG

Material: Trunnion support: Anodised aluminium Plain bearing: Plastic Copper/PTFE-free ROHS-compliant





Dimensions and orde	ering dat	a													
For size	CR	DA	FK	FN	FS	H1	НВ	KE	NH	TH	UL	CRC ¹⁾	Weight	Part no.	Туре
	Ø	Ø	Ø				Ø								
	D11	H13	±0.1				H13			±0.2			[g]		
32	8	8	10	20	7.5	11	4.5	4.6	13	20	30	2	26	1434912	LNZG-16
45	12	11	15	30	10.5	15	6.6	6.8	18	32	46	2	83	32959	LNZG-32
60	16	15	18	36	12	18	9	9	21	36	55	2	129	32960	LNZG-40/50

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Ordering data – N	Mounting components	;	
Designation	For size	Part no.	Туре
Right angle clevis	foot LQG		
	45	31768	LQG-32



is	foot LQG		
	45	31768	LQG-32
	60	31769	LQG-40

Clevis foot LBN



32	6059	LBN-20/25
45	195860	LBN-32
60	195861	LBN-40

			Da	ta sheets → Internet: clevis foot
	Designation	For size	Part no.	Туре
ĺ	Clevis foot LBG			
	<u></u>	45	31761	LBG-32
	11Y@\	60	31762	LBG-40
	Week and the second			

Ordering data – Piston rod attachments								
Designation	For size	Part no.	Туре					
Rod eye SGS								
~ ®	32	9255	SGS-M8					
	45	9261	SGS-M10x1.25					
	60	9262	SGS-M12x1.25					
Self-aligning roo	l coupler FK							
	32	2062	FK-M8					
	45	6140	FK-M10x1.25					
	60	6141	FK-M12x1.25					
Coupling piece KSG								
	45	32963	KSG-M10x1.25					
	60	32964	KSG-M12x1.25					

Designation	For size	Part no.	Туре
Rod clevis SG			
	32	3111	SG-M8
	45	6144	SG-M10x1.25
4	60	6145	SG-M12x1.25
Rod clevis SGA		· ·	
(2)a	45	32954	SGA-M10x1.25
	60	10767	SGA-M12x1.25

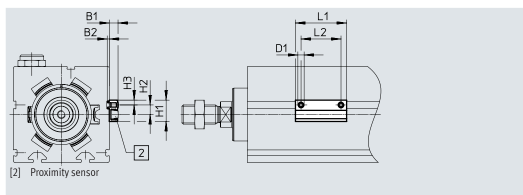
Sensor bracket EAPM-L2

Material:

Anodised wrought aluminium alloy







Dimensions and ordering data								
For size	B1	B2	D1	H1	H2			
32, 45, 60	5.5	1.3	M4	13.4	6			

For size	Н3	L1	L2	Weight [g]	Part no.	Туре
32, 45, 60	3	32	25	4	4759852	EAPM-L2-SH

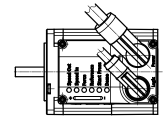
Ordering data − Proximity sensors for T-slot, magneto-resistive Data sheets → Internet						Data sheets → Internet: smt
	Type of mounting	Switching output	Electrical connection	Cable length [m]	Part no.	Туре
N/O contact						
~	Inserted in the slot from above,	PNP	Cable, 3-wire	2.5	574335	SMT-8M-A-PS-24V-E-2.5-0E
W. S. C.	flush with the cylinder profile,		Plug M8x1, 3-pin	0.3	574334	SMT-8M-A-PS-24V-E-0.3-M8D
	short design					
N/C contact						
	Inserted in the slot from above,	PNP	Cable, 3-wire	7.5	574340	SMT-8M-A-PO-24V-E-7.5-OE
	flush with the cylinder profile,					
	short design					

Ordering data - Connecting cables Data sheets → Intern					
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Туре
	Straight cocket MOv1 2 nin	Cable open and 2 wire		F44222	NEBU-M8G3-K-2.5-LE3
6 18	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541333	NEDU-MOU3-N-2.3-LE3
() L			5	541334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541338	NEBU-M8W3-K-2.5-LE3
			5	541341	NEBU-M8W3-K-5-LE3

Ordering data –	IO-Link master USB				Data sheets → Internet: cdsu
	Description	Cable length [m]	Part no.	Туре	
	For using the unit with IO-Link An external power supply plug is add (not included in the scope of delivery)		0.3	8091509	CDSU-1
Ordering data –	Adapter				Data sheets → Internet: nefc
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Туре
OLE THE PARTY OF T	Straight socket, M12x1, 8-pin	Straight plug, M12x1, 5-pin	0.3	8080777	NEFC-M12G8-0.3-M12G5-LK
Ordering data –	Supply cables Electrical connection, left	Electrical connection, right	Cable length	Part no.	Data sheets → Internet: nebl Type
	Angled socket, M12x1, 4-pin	Cable, open end, 4-wire	2	8080778	NEBL-T12W4-E-2-N-LE4
			5 10 15	8080779 8080780 8080781	NEBL-T12W4-E-5-N-LE4 NEBL-T12W4-E-10-N-LE4 NEBL-T12W4-E-15-N-LE4
	Straight socket, M12x1, 4-pin	Cable, open end, 4-wire	2 5 10 15	8080790 8080791 8080792	NEBL-T12G4-E-2-N-LE4 NEBL-T12G4-E-5-N-LE4 NEBL-T12G4-E-10-N-LE4
Oudanium data	Connecting cables		15	8080793	NEBL-T12G4-E-15-N-LE4
Ordering data –	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Data sheets → Internet: nebc Type
	Angled socket, M12x1, 8-pin	Cable, open end, 8-wire	2 5 10 15	8094476 8094478 8094481 8094479	NEBC-M12W8-E-2-N-B-LE8 NEBC-M12W8-E-5-N-B-LE8 NEBC-M12W8-E-10-N-B-LE8 NEBC-M12W8-E-15-N-B-LE8
		Straight plug, M12x1, 8-pin	2 5 10 15	8080786 8080787 8080788 8080789	NEBC-M12W8-E-2-N-M12G8 NEBC-M12W8-E-5-N-M12G8 NEBC-M12W8-E-10-N-M12G8 NEBC-M12W8-E-15-N-M12G8
OTATION OF THE PARTY OF THE PAR	Straight socket, M12x1, 8-pin	Cable, open end, 8-wire	2 5 10 15	8094480 8094477 8094482 8094475	NEBC-M12G8-E-2-N-B-LE8 NEBC-M12G8-E-5-N-B-LE8 NEBC-M12G8-E-10-N-B-LE8 NEBC-M12G8-E-15-N-B-LE8
WEIT OF THE PERSON OF THE PERS		Straight plug, M12x1, 8-pin	5 10 15	8080782 8080783 8080784 8080785	NEBC-M12G8-E-15-N-B-LE8 NEBC-M12G8-E-2-N-M12G8 NEBC-M12G8-E-5-N-M12G8 NEBC-M12G8-E-10-N-M12G8 NEBC-M12G8-E-15-N-M12G8
			17	0000/00	MFPC-M1700-F-17-M-M1700



The angled cables are positioned at a 45° angle to the axis.



Festo - Your Partner in Automation





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