





### 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.

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

Integrated

#### Easy

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

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

#### 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

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.

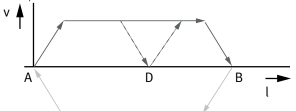
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Use of extended functions possible via IO-Link:

- Remote configuration of motion parameters
- Copy and backup function for transferring parameters
- Read function for extended process
   parameters
- Freely definable intermediate
   position
- Firmware update

#### The functions of the Simplified Motion Series

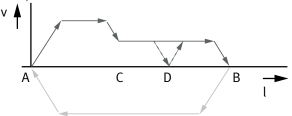
Basic profile for movement between two end positions: with speed control



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

• With the intermediate position that can be freely configured via IO-Link, movements can be stopped at a freely defined point between the end positions, without the need for proximity switches or external stops

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



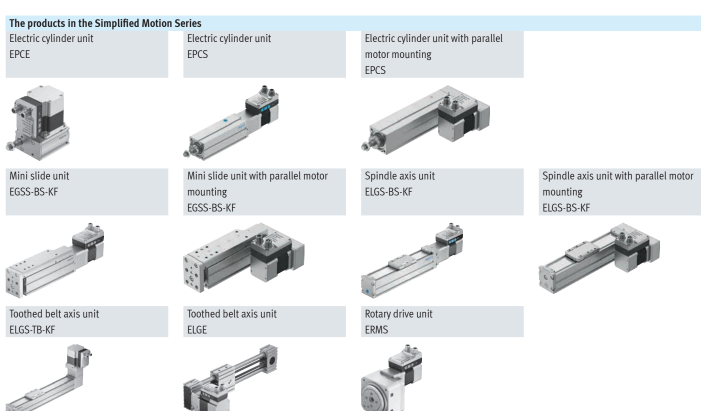
### Key features

#### 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 switch is integrated as standard
- Sealed hollow shaft for the integrated through-feed of cables and tubing
- Standardised mounting interface for direct connection to the electric mini slides EGSL, EGSC and EGSS



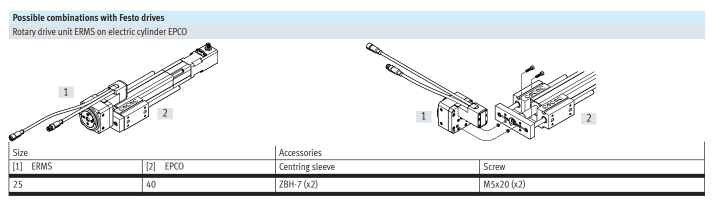
#### Modular and flexible with motor, motor mounting kit and servo drive

This product is also available within the Optimised Motion Series as rotary drive ERMO:

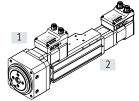


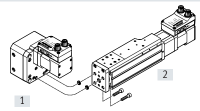
- Rotary drive and motor in one unit. Compact and powerful rotating and swivelling with no limits. Sturdy and precise thanks to backlash-free ball bearing.
- Rotary drive in 4 sizes for torque of up to 5 Nm
- Hollow shaft for energy through-feed for attachments
- Optional pneumatic or electric energy chain
- Optional proximity switch for homing or position sensing
- Holding brake optional
- Modular: individual combinations with servo drive

## Key features



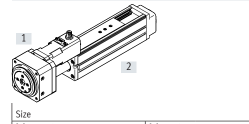
Rotary drive unit ERMS on mini slide unit EGSS

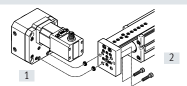




Size		Accessories	
[1] ERMS	[2] EGSS	Centring sleeve	Screw
25	45,60	ZBH-7 (x2)	M5x12 (x2)
32	60	ZBH-7 (x2)	M5x15 (x2)

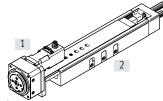




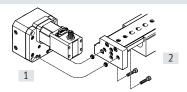


Size		Accessories	
[1] ERMS	[2] EGSL	Centring sleeve	Screw
25	55	ZBH-7 (x2)	M5x14 (x2)
32	55	ZBH-7 (x2)	M5x14 (x2)

Rotary drive unit ERMS on mini slide DGSL



The proximity switch SIEN cannot be used as a reference sensor on the ERMO when ERMO-12 is combined with DGSL-12.



Size		Accessories	
[1] ERMS	[2] DGSL	Centring sleeve	Screw
25	20	ZBH-9-7 (x2)	M5x22 (x2)
25	25	ZBH-9-7 (x2)	M5x22 (x2)

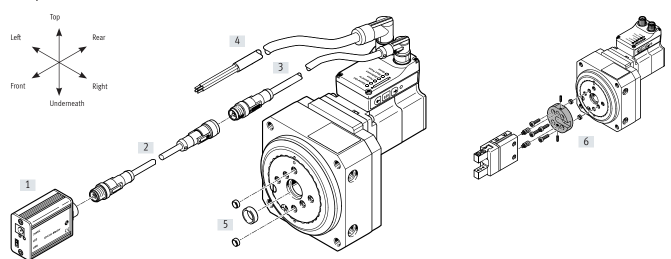
# Type codes

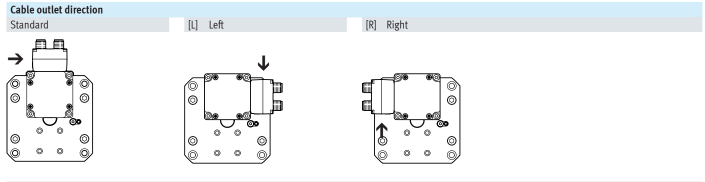
001	Series
ERMS	Rotary drive
002	Size
25	25
32	32
003	Nominal swivel angle
90	90°
180	180°
004	Motor type
ST	Stepper motor ST
005	Controller
М	Integrated
006	Control panel
H1	Integrated
007	Bus protocol/activation
PLK	PNP and IO-Link®
NLK	NPN and IO-Link®

008	End-position sensing	
AA	With integrated end-position sensing	
009	Cable outlet direction	
	Standard	
L	Left	
R	Right	
010	Electrical accessories	
	None	
L1	Adapter for operation as IO-Link® device	
011	Operating instructions	
	With operating instructions	
DN	No operating instructions	

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# Peripherals overview





Control elements



[1] Pushbutton actuators for parameterisation and control

# Peripherals overview

Acce	ssories		
	Type/order code	Description	→ Page/Internet
[1]	IO-Link master USB CDSU-1	For straightforward use of the mini slide unit via IO-Link	21
[2]	Adapters NEFC-M12G8	Connection between the motor and the IO-Link master     Only recommended for use with IO-Link port class A master	21
[3]	Connecting cable NEBC-M12	For connection to a controller	20
[4]	Supply cable NEBL-T12	For connecting load and logic supply	20
[5]	Centring sleeve ZBH	For centring attachments     For centring the rotary drive	20
[6]	Adapter kit DHAA	For drive/gripper connections	adapter kit

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## Datasheet

- **Q** - Size 25,32

- ິ Rotation angle 90°, 180°



#### General technical data

Size		25	32	
Design		Electromechanical rotary drive with in	tegrated drive	
Rotation angle		90,180		
Gear ratio		9:1	7:1	
Mounting position		Any		
Additional functions		Built-in end-position sensing	Built-in end-position sensing	
		User interface		
Display		LED		
Homing		Positive fixed stop block	Positive fixed stop block	
		Negative fixed stop block		
Type of mounting		With female thread		
Max. cable length				
Inputs/outputs	[m]	15		
IO-Link operation	[m]	20		
Product weight	[g]	1472	2304	

#### Mechanical data

meenamearaata			
Size		25	32
Permissible mass moment of inertia	[kgcm <sup>2</sup> ]	65	164
Peak torque	[Nm]	2.7	5.6
Max. speed <sup>1)</sup>	[rpm]	150	100
Max. speed at 90°	[rpm]	105	100
Speed "Speed Press" <sup>2)</sup>	[rpm]	3	2
Angular acceleration <sup>2)</sup>	[rad/s <sup>2</sup> ]	≤140	
Repetition accuracy	[°]	±0.05	±0.1
Torsional backlash <sup>3)</sup>	[°]	0.2	0.2

1) Adjustable increments of 10%

2) Unchangeable parameter
 3) Without load in new condition

Electrical data				
Size		25	32	
Motor				
Nominal voltage DC	[V]	24 (±15%)		
Nominal current	[A]	3	5.3	
Max. current consumption (load)	[A]	3	5.3	
Max. current consumption (logic)	[mA]	300		
Encoder				
Rotor position sensor		Absolute encoder, single turn		
Rotor position sensor measuring princi	ple	Magnetic		
Rotor position encoder resolution	[bit]	16		
Interfaces				
Size		25	32	
Parameterisation interface				
IO-Link		Yes		
User interface		Yes		
Digital inputs				
Number		2		
Switching logic		PNP		
		NPN		
Characteristics		Not galvanically isolated		
		Configurable		
Specification		Based on IEC 61131-2, type 1		
Operating range	[V]	24		
Digital outputs				
Number		2		
Switching logic		PNP		
		NPN		
Rotor position sensor		Absolute encoder, single turn		
Characteristics		Not galvanically isolated		
		Configurable		
Max. current	[mA]	100		

### Technical data – IO-Link

Size		25	32	
SIO mode support		Yes		
Communication mode		COM3 (230.4 kBd)		
Connection technology		Plug		
Port class		A		
No. of ports		1		
Process data width OUT	[byte]	2		
Process data content OUT	[bit]	1 (Move in)		
	[bit]	1 (Move out)		
	[bit]	1 (Move Intermediate)		
	[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)		
	[bit]	1 (State Intermediate)		
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 conditions

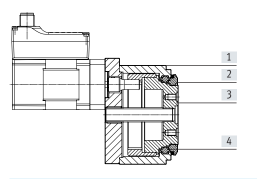
operating and environmental condi-			
Size		25 32	
Insulation class		В	
Ambient temperature	[°C]	0 +50	
Storage temperature	[°C]	-20 +60	
Note on ambient temperature		Above an ambient temperature of 30°C, the power must be reduced by 2% per K	
Temperature monitoring		Switch-off for excessive temperature	
		Integrated precise CMOS temperature sensor with analogue output	
Relative humidity	[%]	085	
Protection class		III	
Degree of protection		IP40	
Duty cycle	[%]	100	
CE marking (see declaration of confo	rmity)	To EU EMC Directive for EMCS-ST → festo.com/sp	
		To EU RoHS Directive	
UKCA marking (see declaration of cor	nformity)	To UK instructions for EMC	
		To UK RoHS instructions	
KC mark		KC EMC	
Certification		RCM	
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	

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# Datasheet

### Materials

Sectional view



Rotar	Rotary drive			
[1]	Housing	Anodised wrought aluminium alloy		
[2]	Clamping ring	Anodised wrought aluminium alloy		
[3]	Rotating plate	Anodised wrought aluminium alloy		
[4]	Ball bearings	Rolling bearing steel		
	Sealing ring	NBR		
	PWIS conformity	VDMA24364 zone III		
	Note on materials	RoHS-compliant		

#### 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)

### Sizing example

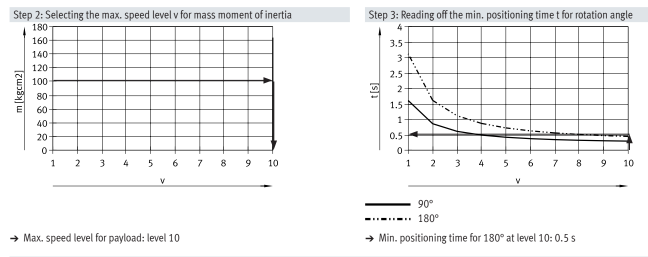
Application data:

- Mass moment of inertia: 100 kgcm<sup>2</sup>
- Mounting position: horizontal
- Rotation angle: 180°
- Max. permitted positioning time: 1 s (one direction)

Step 1: Selecting the possible size from the table  $\rightarrow$  page 8

Mechanical data						
Size		25	32			
Permissible mass moment of inertia	[kgcm <sup>2</sup> ]	65	164			

→ Smallest possible size: ERMS-32-180



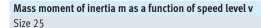
#### Result

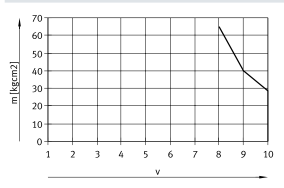
The application can be implemented using ERMS-32-180. A minimum positioning time (one direction) of 0.5 s is achieved. Longer positioning times can be selected at any time using a lower speed level.

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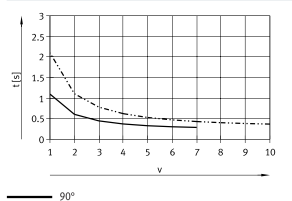
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### Datasheet



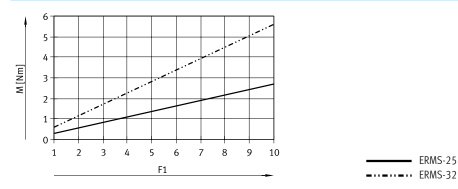


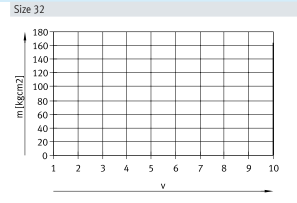
#### **Positioning time t as a function of speed level v and rotation angle** Size 25



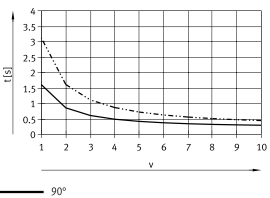
----- 30°

#### Torque M as a function of force level F1





Size 32

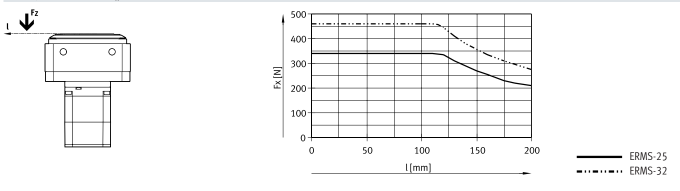


**-**..**-**.. 180°

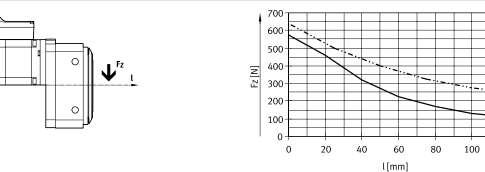
### Max. permissible axial and radial force Fx/Fz

Size		25	32
Static			
Axial force F <sub>x</sub>	[N]	700	800
Radial force F <sub>z</sub>	[N]	1200	2000
Dynamic			
Axial force F <sub>x</sub>	[N]	350	450
Radial force F <sub>z</sub>	[N]	450	550

### Max. dynamic axial force $F_{\boldsymbol{x}}$ as a function of lever arm $\boldsymbol{l}$



### Max. dynamic radial force ${\rm F}_{\rm z}$ as a function of lever arm l



 ERMS-25
 ERMS-32

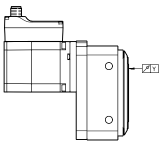
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# Datasheet

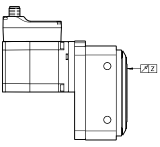
#### Axial eccentricity and concentricity Axial eccentricity

Measured on the surface of the rotating plate at the plate edge, in new condition.



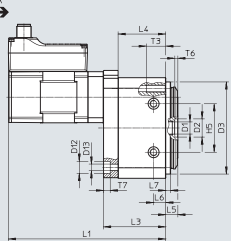
#### Concentricity

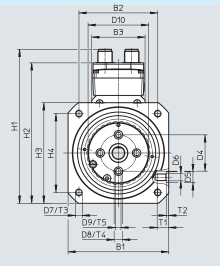
Measured at the centring hole of the rotating plate, when new.



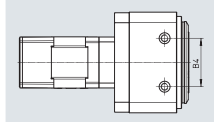
Size		25	32	
Axial eccentricity Y	[mm]	<0.02	<0.04	
Concentricity Z	[mm]	<0.02	<0.04	

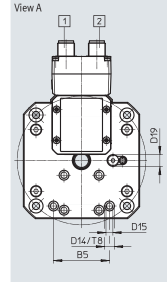












- [1] Connection to logic interface
- [2] Connection for power supply

ERMS-...-L

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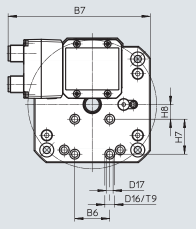
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D18

B2

D11





# NEW

# Datasheet

Size	B1 ±0.3	B2	B3	B4 ±0.03	B5 ±0.02	B6 ±0.02	B7	D1 Ø	D2 Ø H8	D3 Ø f8	D4 Ø ±0.02
25	83	65	44	±0.05 40	40	25	101.6	10	15	76	30
32	105	85	58	60	-	25	101.0	16	20	96	42
Size	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15
	Ø H7			Ø H7		ø	Ø ±0.5	Ø	ø	Ø H7	
25	9	M6	M6	7	M5	50	106	10	5.5	7	M5
32	12	M8	M8	7	M5	65	135	11	6.6	-	-
Size	D16 Ø	D17	D18	D19	D	32	H1	H2	H3	H4	H5
	H7		max.		±0.	.02			±0.3		±0.03
25	7	M5	10	M8x1	-	-	127.1	115.9	83	65	40
32	7	M5	9	M8x1	3	0	149	137.8	105	85	60
Size	H6	H7	H8	L1	L	3	L4	L5	L6	L7	T1
		±0.02		±1.5	±0	0.6		±0.2	±0.1	±0.1	
25	32.5	25	10.5	129.8	51	.3	39.3	10	10	4	9.5
32	-	25	15	127	46	5.5	34.5	12	10	6	15
Size	T2	T3	3	T4	T5		T6	T7		T8	Т9
	+0.1			+0.1			+0.1				
25	2	16	5	1.5	8.5		2.5	5.5		1.5	1.5
32	2.5	20	)	1.5	10		2.8	6.8		-	1.5

# Ordering data

### Ordering data

lata				
	Size	Rotation angle	Part no.	Туре
.8 <sub>0</sub> .	25	90°	8087819	ERMS-25-90-ST-M-H1-PLK-AA
		180	8087820	ERMS-25-180-ST-M-H1-PLK-AA
	32	90°	8087821	ERMS-32-90-ST-M-H1-PLK-AA
		180°	8087822	ERMS-32-180-ST-M-H1-PLK-AA
0				

# Ordering data – Modular product system

Ordering table					
Size	25	32	Conditions	Code	Enter code
Module no.	8087808	8087809			
Series	ERMS			ERMS	ERMS
Size	25	32			
Nominal swivel angle	[°] 90,180	90, 180			
Motor type	Stepper motor ST			-ST	-ST
Controller	Integrated			-M	-M
Operator panel Integrated			-H1	-H1	
Bus protocol/control	NPN and IO-Link	NPN and IO-Link			
	PNP and IO-Link			-PLK	
End-position sensing	With integrated end-position s	ensing		-AA	-AA
Cable outlet direction	Standard				
	Left			-L	1
	Right			-R	]
Electrical accessories	None				
	Adapter for operation as IO dev	Adapter for operation as IO device			1
Operating instructions	With operating instructions				
	Without operating instructions			DN	]

## Accessories

### Ordering data – Centring sleeves

Ordering data – Centring sleeves Datasheets → Inte					
	For size	Description	Part no.	Туре	PU <sup>1)</sup>
	25	For centring the drive for lateral mounting	8137184	ZBH-9-B	10
	32		8137185	ZBH-12-B	
	25, 32	For centring attachments on the rotating plate	8146544	ZBH-7-B	
	25	For centring attachments in the middle of the rotating plate	191409	ZBH-15	

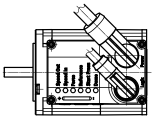
#### 1) Packaging unit

Ordering data – Supply cables Datasheets → Internet: neb					
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Туре
-	Angled socket, M12x1, 4-pin	Cable, open end, 4-wire	2	8080778	NEBL-T12W4-E-2-N-LE4
			5	8080779	NEBL-T12W4-E-5-N-LE4
			10	8080780	NEBL-T12W4-E-10-N-LE4
			15	8080781	NEBL-T12W4-E-15-N-LE4
	Straight socket, M12x1, 4-pin	Cable, open end, 4-wire	2	8080790	NEBL-T12G4-E-2-N-LE4
(The second seco	)		5	8080791	NEBL-T12G4-E-5-N-LE4
			10	8080792	NEBL-T12G4-E-10-N-LE4
			15	8080793	NEBL-T12G4-E-15-N-LE4

Ordering data – Connecting cables → Internet: nebc					
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Туре
Contraction of the second seco	Angled socket, M12x1, 8-pin	Cable, open end, 8-wire	2	8094476	NEBC-M12W8-E-2-N-B-LE8
			5	8094478	NEBC-M12W8-E-5-N-B-LE8
			10	8094481	NEBC-M12W8-E-10-N-B-LE8
-			15	8094479	NEBC-M12W8-E-15-N-B-LE8
		Straight plug, M12x1, 8-pin	2	8080786	NEBC-M12W8-E-2-N-M12G8
(Caral)			5	8080787	NEBC-M12W8-E-5-N-M12G8
			10	8080788	NEBC-M12W8-E-10-N-M12G8
			15	8080789	NEBC-M12W8-E-15-N-M12G8
State of the state	Straight socket, M12x1, 8-pin	Cable, open end, 8-wire	2	8094480	NEBC-M12G8-E-2-N-B-LE8
			5	8094477	NEBC-M12G8-E-5-N-B-LE8
			10	8094482	NEBC-M12G8-E-10-N-B-LE8
			15	8094475	NEBC-M12G8-E-15-N-B-LE8
		Straight plug, M12x1, 8-pin	2	8080782	NEBC-M12G8-E-2-N-M12G8
			5	8080783	NEBC-M12G8-E-5-N-M12G8
			10	8080784	NEBC-M12G8-E-10-N-M12G8
			15	8080785	NEBC-M12G8-E-15-N-M12G8

# - 闄 - Note

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



# Accessories

### Ordering data – IO-Link master USB

Ordering data	Ordering data – IO-Link master USB Datasheets → Internet:					
	Description	Cable length	Part no.	Туре		
00:00	<ul> <li>For using the unit with IO-Link</li> <li>An external power supply plug is also required (not included in the scope of delivery)</li> </ul>	[m] 0.3	8091509	CDSU-1		

### Ordering data – Adapter

Ordering data – Adapter Datas					
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part no.	Туре
Olar Olar	Straight socket, M12x1, 8-pin	<ul> <li>Straight plug, M12x1, 5-pin</li> <li>Only recommended for use with IO-Link port class A master</li> </ul>	0.3	8080777	NEFC-M12G8-0.3-M12G5-LK

## **Festo - Your Partner in Automation**





1 Festo Inc.

5300 Explorer Drive Mississauga, ON L4W 5G4 Canada

Festo Customer Interaction Center Tel: 18774633786 Fax: 18773933786 Email: customer.service.ca@festo.com ventas.mexico@festo.com



2 Festo Pneumatic

Av. Ceylán 3, Col. Tequesquináhuac 54020 Tlalnepantla, Estado de México

**Multinational Contact Center** 01 800 337 8669



3 Festo Corporation 1377 Motor Parkway Suite 310 Islandia, NY 11749



4 **Regional Service Center** 7777 Columbia Road Mason, OH 45040

**Festo Customer Interaction Center** 1 800 993 3786 1 800 963 3786 customer.service.us@festo.com

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