

Festo Core Range Solves the majority of your automation tasks

Worldwide: Simply good: Fast:

 $\star$ 

Quickest delivery – wherever, whenever Expected high Festo quality Easy and fast to select With the Festo Core Range, we have selected the most important products and functions from our broad product catalogue, and added the quickest delivery.

The Core Range offers you the best value for your automation tasks.



### Key features

#### **Cable characteristic**

The connecting cables NEBU can be configured and ordered using a modular system. A range of characteristics can therefore be defined.

Cable characteristic: standard

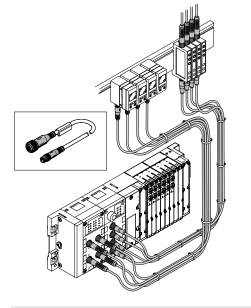
- - Number of pins/wires

The cable characteristic indicates the resistance of the connecting cable to the mechanical load.

There are three qualities:

- Standard
- Suitable for energy chains
- Suitable for robot applications

#### Code K



These include, for example: • Electrical connection

- Cable characteristic
- Length

Standard applications are characterised by fixed cable installation or small to medium mechanical loads. The connecting cable can even be used for simple applications with energy chains with larger radii.

The cable sheath of the connecting cables is made of polyurethane, is free of halogen, oil resistant and optimised for installation in contact with pneumatic tubing; free of phosphoric acid ester.

Energy chain applications involve high

mechanical loads, particularly if very

The connecting cable can be used in

an environment where it is constantly

The cable sheath of the connecting ca-

bles is made of polyurethane, is free of

halogen, oil resistant and optimised

for installation in contact with pneu-

matic tubing; free of phosphoric acid

small radii are required.

subjected to bending.

ester.

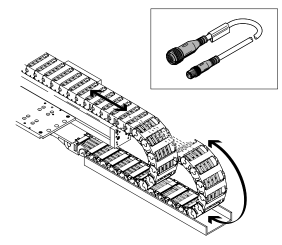
• The connecting cable is tested for resistance to bending according to the Festo standard; test conditions are available on request.

· The connecting cable has been tested on an energy chain over 5 million cycles and at a bending radius of 75 mm.

#### Code E

- The connecting cable is tested for resistance to bending according to the Festo standard; test conditions are available on request.
- The connecting cable has been tested on an energy chain over 5 million cycles and at a bending radius of 75 mm.
- The connecting cable has been tested on an energy chain over 5 million cycles and at a bending radius of 28 mm.

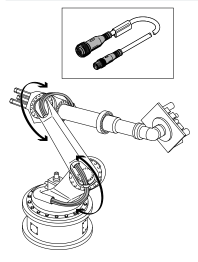
### Cable characteristic: suitable for energy chains



# Key features

#### Cable characteristic

Cable characteristic: suitable for robot applications



#### Version Connection technology

The type of plug for the connecting cable can be selected (e.g. angled or straight). The rotatable version is a special type: with an angled socket, the cable outlet can be rotated 360° in increments of 15°. Robot applications involve high mechanical loads that are primarily caused by torsion (twisting). The cable sheath of the connecting cables is made of polyurethane, is free of halogen, oil resistant and optimised for installation in contact with pneumatic tubing; free of phosphoric acid ester.

#### Code R

- The connecting cable is tested for resistance to bending according to the Festo standard; test conditions are available on request.
- The connecting cable has been tested on an energy chain over 5 million cycles and at a bending radius of 75 mm.
- The connecting cable has been tested on an energy chain over 5 million cycles and at a bending radius of 28 mm.
- The connecting cable has been tested for torsional resistance over more than 0.3 million cycles at ±270°/0.1 m.

#### Benefit:

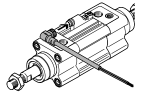
The cable outlet can be rotated to the optimum position in tight installation conditions.

The position of the rotatable plug should not be constantly adjusted.

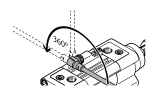
#### Mounting



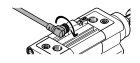
Observe the orientation of the pins.



Connect the plug to the socket.



Adjust the cable outlet



Tighten the union nut

# Product range overview

Function	Version	Туре	Connection technology (right)	Cable characteristic	Length	→ Page/ Internet	
Electrical con-	Electrical con	nection (left), open cable	end				
necting cable	5-pin	NEBU-LE	Plug	Standard, suitable for energy chains, suitable for robot applications	0.1 30 m	6	
	Electrical con	nection (left), socket M8					
	3-pin	NEBU-M8 SIM-M8	Plug, open cable end	Standard, suitable for energy chains, suitable for robot applications	0.1 30 m	11	
	4-pin	NEBU-M8 SIM-M8	Plug, open cable end	Standard, suitable for energy chains, suitable for robot applications	0.1 30 m	18	
	Electrical connection (left), socket M12						
	4-pin	SIM-M12-RS-3	Open cable end	Resistant to welding spatter	3 m	24	
	5-pin	NEBU-M12G5 NEBU-M12W5 SIM-M12	Plug, open cable end	Standard, suitable for energy chains, suitable for robot applications	0.1 30 m	27	
	8-pin	NEBU-M12-W8 SIM-M12-8 KM12-8	Plug, open cable end	Standard	2 m, 5 m, 10 m, 15 m, 20 m, 25 m	35	
	Electrical con	nection (left), socket G7/8	8				
	5-pin	NEBU-G78	Open cable end	Standard	2 m	40	
	Electrical con	nection (left), snap-lockin	g				
	3-pin	SIM-K	Open cable end	Standard	2.5 m, 5 m, 10 m	42	
	4-pin	SIM-K-4	Open cable end	Standard	2.5 m, 5 m	45	

# Type codes

001	Series			
NEBU	Connecting cable, universal			
002	Connection technology left, field device side	I		
LE	Open end			
M8	Socket M8x1 A-coded, EN 61076-2-104			
M12	Socket M12x1 A-coded, EN 61076-2-101			
G78	7/8"			
003	Cable outlet left			
	None			
G	Straight			
R	Rotating			
W	Angled			
004	Number of pins/wires on the left			
3	3			
4	4			
-				
5	5			
	5 8			
5	8			
5 8				
5 8	8 Display			
<b>5</b> <b>8</b> 005	8 Display None			
5 8 005 L	8 Display None LED signal status, DC			
5 8 005 L N	8 Display None LED signal status, DC LED switching state, NPN			
5 8 005 L N P	8       Display       None       LED signal status, DC       LED switching state, NPN       LED switching state, PNP			
5 8 005 L N P P2	8       Display       None       LED signal status, DC       LED switching state, NPN       LED switching state, PNP       2x LED, PNP			
5 8 005 L N P P2 006	8       Display       None       LED signal status, DC       LED switching state, NPN       LED switching state, PNP       2x LED, PNP       Cable characteristic			

007	Cable length [m]					
0.1	0.1					
0.5	0.5					
1	1					
1.5	1.5					
2	2					
2.5	2.5					
3	3					
3.5	3.5					
5	5					
7	7					
7.5	7.5					
9	9					
10	10					
15	15					
30	30					
008	Cable identification					
	With label holder					
N	Without label holder					
009	Wire cross section [mm <sup>2</sup> ]					
	Standard					
Q8	1					
010	Connection technology right, controller side					
LE	Open end					
M8	Plug M8x1 A-coded, EN 61076-2-104					
M12	Plug M12x1 A-coded, EN 61076-2-101					
011	Plug					
	None					
G	Straight					
W	Angled					
012	Number of pins/wires on the right					
2	2					
3	3					
4	4					
5	5					

## Connecting cables, open cable end

### Datasheet

Connecting cable NEBU-LE

- Connecting cable for connecting inputs/outputs
- Pre-assembled at one end
- Cable lengths 0.1 ... 30 m
- 3, 4, 5 wires
- Plug M8 or M12



#### General technical data

Conforms to standard	EN 61076-2-104		
	EN 61076-2-101		
	Wire colours and connection numbers to EN 60947-5-2		
Cable designation	With 2x inscription label holders		
Degree of protection to EN 60529	IP65, IP68, IP69K		
Note on degree of protection	In assembled state		

### | Technical data – Electrical connection 1

Technical data – Electrical connection 1						
Function Field device side						
Connection type	Cable					
Connection technology	Open end					
Number of pins/wires	3	4	5			
Assigned pins/wires	3	4	5			

#### Technical data – Electrics

ectrical connection 2		Plug M8x1		Plug M12x1		
		3-pin	4-pin	3-pin	4-pin	5-pin
Operating voltage range	[V DC]	0 60	0 30	0 250	0 250	0 60
	[V AC]	0 60	0 30	0 250	0 250	0 60
Surge resistance	[kV]	1.5	0.8	2.5	2.5	1.5
Current rating	[A]	3	3	4	4	4

ı.

#### Technical data – Cable

Electrical connection 2			Plug M8x1		Plug M12x1				
				3-pin	4-pin	3-pin	4-pin	5-pin	
Cable characteristic		Code -K-		Standard	Standard				
		Code -E-		Suitable for energy chains					
		Code -R-	Code -R-		ot applications				
Cable test conditions				Bending strengt	h: to Festo standar	d			
				Test conditions on request					
	Cable charac-	Standard		Energy chain: 5 million cycles, bending radius 75 mm					
	teristic	Suitable for energy cha	ins	Energy chain: 5 million cycles, bending radius 28 mm					
		Suitable for robot applications		Energy chain: 5 million cycles, bending radius 28 mm					
				Torsional resistance more than 300000 cycles, ±270°/0.1 m					
Cable diameter			[mm]	3.8	4.5	3.8	4.5	4.5	
Cable diameter tolerance [mm]		±0.1		±0.1					
Cable composition			[mm <sup>2</sup> ]	3x 0.25	4x 0.25	3x 0.25	4x 0.25	5x 0.25	
Nominal conductor cross section [mm <sup>2</sup> ]			0.25 0.25						
Bending radius, fixed cable installation [mm]			12	14	12	14	14		
Bending radius, flexible cable install	lation		[mm]	39	46	39	46	46	

### Technical data – Electrical connection 2

Function	Controller side	
Design	Round	
Connection type	Plug	
Cable outlet	Straight	
Connection technology	M8x1, A-coded to EN 61076-2-104 M12x1, A-coded to EN 61076-2-101	
Number of pins/wires	3 4 3 4 5	
Assigned pins/wires	3 4 3 4 5	
Type of mounting	Screw lock	

Materials	
Housing	TPE-U(PUR)
Housing colour	Black
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Insulating sheath	PP
Screw lock	Nickel-plated brass
Note on materials	RoHS-compliant
	Halogen-free
	Free of phosphoric acid ester
Special characteristics	Oil-resistant
PWIS conformity	VDMA24364-B2-L

Operating and environmental conditions						
Ambient temperature	Cable characteristic: standard	[°C]	-25 +70			
	Cable characteristic: suitable for energy	[°C]	-25 +80			
	chains, suitable for robot applications					
Ambient temperature with flexible	Cable characteristic: standard	[°C]	-5 +70			
cable installation	Cable characteristic: suitable for energy	[°C]	-5 +80			
	chains, suitable for robot applications					
Corrosion resistance class CRC <sup>1)</sup>			2			
CE marking (see declaration of	All types		To EU Low Voltage Directive			
conformity) <sup>2)</sup>			To EU RoHS Directive			
	Electrical connection 2 M8x1, 4-pin		-			
			To EU RoHS Directive			
UKCA marking (see declaration of conformity) <sup>2)</sup>			To UK regulations for electrical equipment			
			To UK RoHS instructions			
Pollution degree			3			

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. 2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nebu  $\rightarrow$  Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

# Connecting cables, open cable end

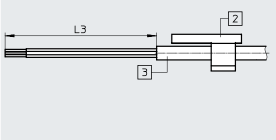
# Datasheet

Circuitry (socket view)					
Electrical connection 1	Pin	Wire colour <sup>1)</sup>	Pin	Electrical connection 2	
Electrical connection, open cable o	end, 3-wire – plug, 1	3-pin		Plug M8	Plug M12
-	1	BN	1	- 4	
	2	WH	-		
	3	BU	3		
	4	ВК	4	1(+ +)3	3(+ +)1
					4
Electrical connection, open cable (	end. 4-wire – plug. 4	- 		Plug M8	Plug M12
-	1	BN	1		
	2	WH	2	$2 \sim 4$	2
	3	BU	3	1 + + +	$+ \gamma$
	4	ВК	4	$\frac{1}{1} (+ +)_3$	3(+ +)1
					+
					4
Electrical connection, open cable (	end. 5-wire – plug.	-pin. M12			Plug M12
-	-	BN	1		2
	-	WH	2	1	
	-	BU	3	1	$\left  2 \left( + 9 \right) \right $
	-	ВК	4	1	3(++)1
	-	GY	5	1	$  5^{\times +}$
					4

1) To IEC 757

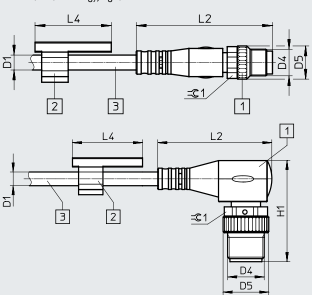
### Dimensions

Connection technology, left



Connection technology, right

Download CAD data → <u>www.festo.com</u>



[3] Cable, length 0.1 ... 30 m depending on the order

### [1] Plug

### [2] Inscription label holder

Connection technolo- gy, left	L3
-	
Open end	50

Connection technolo- gy, right	D1 Ø	D4	D5 Ø	L2	L4	H1	=©1
3-pin							
Straight plug	3.8	M8x1	10	41.1	23	-	9
	3.8	M12x1	15	54.5	23	-	13
Angled plug	3.8	M8x1	10	26.9	23	24	9
	3.8	M12x1	15	37.5	23	33.2	13
4-pin, 5-pin							
Straight plug	4.5	M12x1	15	54.5	23	-	13
Angled plug	4.5	M12x1	15	37.5	23	33.2	13

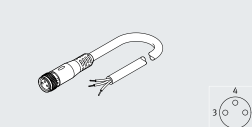
# Connecting cables, open cable end

# Datasheet

Ordering data								
	Cable characteristic	Cable length [m]	Outlet orientation	Special fea	tures	Product weight [g}	Part no.	Туре
Open cable end, 3-wire -	- plug, 3-pin, M12							
and the second	Standard	1	Straight	Without ins	cription label holder	35	8091515	NEBU-LE3-K-1-N-M12G3
Open cable end, 5-wire -	- plug, 5-pin, M12							
alter the	Standard	1	Straight	-		41	569840	NEBU-LE5-K-1-M12G5
<b>Ordering data – Accesso</b> Designation	ries						Part no.	Туре
Plug								
	Plugs for self-assem	bly					-	→ Internet: necu
Market and a second sec							-	→ Internet: sea
Inscription labels								
	Inscription label hole	der 23 mm	n for inscription labels,	pack of 34, in I	rame		541598	ASLR-L-423
Safety clip								
The	Prevents the screw lock from being released easily (without a tool), For M12 to be fastened securely to the cable						548068	NEAU-M12-GD
Inscription label holders								
	For identifying conne	ecting cabl	es		For cable diameter		8078307	NEAU-LH-3
		-			3.3 4.8 mm			

Connecting cable NEBU-M8 SIM-M8

- Connecting cable for connecting inputs/outputs
- Pre-assembled at one end, pre-assembled at both ends
- Cable lengths 0.1 ... 30 m3 wires
- Socket M8x1, 3-pin



#### General technical data

Туре		NEBU	SIM
Conforms to standard	Cable characteristic: standard, suitable for use with	EN 61076-2-104	-
	energy chains	EN 61076-2-101	-
		Wire colours and connection numbers to	-
		EN 60947-5-2	
	Cable characteristics: Suitable for robot applications	Wire colours and connection numbers to	-
		EN 60947-5-2	
		-	EN 61076-2-104
		-	EN 61984
Based on standard	Cable outlet on the left, rotatable	EN 61076-2-104	-
Cable designation		With 2x inscription label holders	-
Degree of protection		IP65, IP68, IP69K	IP65, IP68
Note on degree of protection		In assembled state	-

#### Technical data – Electrical connection 1

Туре	NEBU	SIM			
Function	Field device side	Field device side			
Design	Round	Round			
Connection type	Socket	Socket			
Cable outlet	Straight, angled	Straight, angled			
Connection technology	M8x1, A-coded to EN 61076-2-104	M8x1, A-coded to EN 61076-2-104			
Number of pins/wires	3	3			
Assigned pins/wires	3	3			
Type of mounting	Screw lock	-			

### Technical data – Electrics

Туре			NEBU	SIM
Operating voltage range	Without switching status indication	[V DC]	0 60	0 60
		[V AC]	0 60	060
	With switching status indication	[V DC]	10 30	10 30
	Electrical connection 2 M8x1, 4-pin	[V DC]	0 30	-
		[VAC]	0 30	-
Surge resistance	Connection technology not rotatable, [kV]		1.5	1.5
	without switching status indication			
	Connection technology rotatable	[kV]	0.8	-
	With switching status indication	[kV]	0.8	0.8
Acceptable current load at 40°C	Connection technology not rotatable	[A]	3	4
	Connection technology rotatable	[A]	0.5	-

# Connecting cables, M8, 3-pin

# Datasheet

### | Technical data – Cable

Туре			NEBU	SIM
Cable characteristic		Code -K-	Standard	-
		Code -E-	Suitable for energy chains	-
		Code -R-	Suitable for robot applications	-
			-	Standard
Cable test conditions			Bending strength: to Festo standard	Bending strength: to Festo standard
able characteristic able test conditions Cable charac able diameter able diameter tolerance able composition			Test conditions on request	Test conditions on request
	Cable	Standard	Energy chain: 5 million cycles, bending	Energy chain: 5 million cycles, bending
	characteristic		radius 75 mm	radius 75 mm
		Suitable for energy chains	Energy chain: 5 million cycles, bending	-
			radius 28 mm	
		Suitable for robot applications	Energy chain: 5 million cycles, bending	-
			radius 28 mm	
			Torsional resistance more than	-
			300000 cycles, ±270°/0.1 m	
Cable diameter		[mm]	3.8	3.8
Cable diameter tolerance		[mm]	±0.1	-
Cable composition		[mm <sup>2</sup> ]	3x 0.25	3x 0.25
Nominal conductor cross section		[mm <sup>2</sup> ]	0.25	0.25
Bending radius, fixed cable installa	tion	[mm]	12	-
Bending radius, flexible cable insta	llation	[mm]	39	-

Technical data – Electrical connection 2						
Туре	NEBU	NEBU SIM				
Function	Controll	Controller side				
Connection type	Cable	Plu	g		Plug	Cable
Design	-	Rou	und	Round		-
Cable outlet	-	Stra	aight, an			-
Connection technology	Open er		8x1, A-coc 61076-2		M12x1, A-coded to EN 61076-2-101	Open end
Number of pins/wires	3	3	4	4	3	3
Assigned pins/wires	3	3	:	3	3	3
Type of mounting	-	Scre	ew lock		Screw lock	-

Materials			
Туре		NEBU	SIM
Housing		TPE-U(PUR)	TPE-U(PU)
Housing colour		Black	Black
Cable sheath		TPE-U(PUR)	TPE-U(PU)
Cable sheath colour		Grey	Grey
Insulating sheath		PP	PP
Wire insulation colour code		-	Blue, brown, black
Screw lock		Nickel-plated brass	Nickel-plated brass
Seals		-	NBR
Pin contacts		-	Gold-plated brass
Note on materials		RoHS-compliant	RoHS-compliant
		Halogen-free	Halogen-free
		Free of phosphoric acid ester	Free of phosphoric acid ester
Special characteristics	Cable characteristic: standard, suitable for energy	Oil-resistant	-
	chains, suitable for robot applications		
PWIS conformity		VDMA24364-B2-L	-

Operating and environmental cond Type			NEBU	SIM
Ambient temperature	Cable characteristic: standard	[°C]	-25 +70	-25 +80
· · · · · · · · · · · · · · · · · · ·	Cable characteristic: suitable for energy chains, suitable for robot applications	[°C]	-25 +80	-
Ambient temperature with flexible	Cable characteristic: standard	[°C]	-5 +70	-5 +80
cable installation	Cable characteristic: suitable for energy chains, suitable for robot applications	[°C]	-5 +80	-
Corrosion resistance class CRC <sup>1)</sup>			2	2
CE marking (see declaration of	All types		To EU RoHS Directive	To EU RoHS Directive
conformity) <sup>2)</sup>	Without switching status indication		To EU Low Voltage Directive	To EU Low Voltage Directive
	With switching status indication		-	-
	Electrical connection 2 M8x1, 4-pin		-	-
UKCA marking (see declaration of co	nformity) <sup>2)</sup>		To UK regulations for electrical equipment	-
			To UK RoHS instructions	-
Pollution degree			3	3

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. 2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nebu -> Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

# Connecting cables, M8, 3-pin

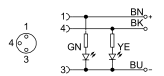
# Datasheet

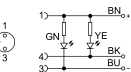
<b>Circuitry (socket view)</b> Electrical connection 1	Pin	Wire colour <sup>1)</sup>	Pin	Electrical connection 2	
Electrical connection, socket, 3-pi	n, M8 – open cable	end			
4	1	BN	-	-	
	3	BU	-		
3(0 0)1	4	ВК	-		
Electrical connection, socket, 3-pi	n, M8 – plug, 3-pir	·		Plug M8	Plug M12
4	1	BN	1	- 4	
	3	BU	3	4	
$3 \bigcirc \bigcirc \bigcirc 1$	4	ВК	4		$3 \left( + + + \right) 1$
					4
Electrical connection, socket, 3-pi	1			Plug M8	
4	1	BN	1	4	
$\bigcirc$	-	-	2	$\left  \left( + + \right) \right $	
3(0 0)1	3	BU	3	$ _{1}(+ +)_{3}$	
	4	ВК	4		

1) To IEC 757

### Circuitry, switching status indication

Display of code P, for PNP N/O contact Display of code N, for NPN N/O contact



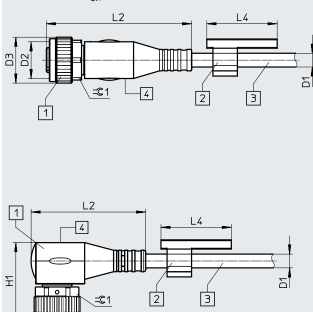


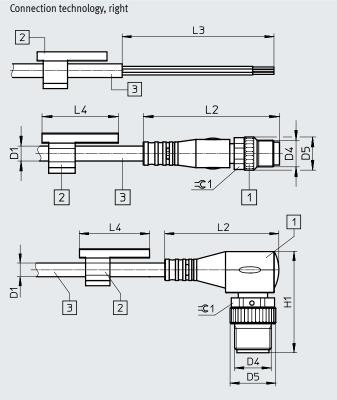
Download CAD data → www.festo.com

# Datasheet

### Dimensions

Connection technology, left





[1] Socket M8x1

D2 D3

[2] Inscription label holder

Connection technology,	D1	D2	D3	L2	L4	H1	=©1
left	Ø		ø				
NEBU							
Straight socket	3.8	M8x1	10	34.6	23	-	9
Angled socket	3.8	M8x1	10	26.9	23	17	9
Rotatable socket	3.8	M8x1	10	20.9	23	16.3	9
SIM							
Straight socket	3.8	M8x1	10	34.6	-	-	9
Angled socket	3.8	M8x1	10	26.9	-	17	9

[3] Cable, length 0.1 ... 30 m depending on the order

[4] Display field with version P, N

Connection technology,	D1	D4	D5	L2	L3	L4	H1	=©1
right	ø		ø					
NEBU								
Open end	3.8	-	-	-	50	23	-	-
Straight plug	3.8	M8x1	10	41.1	-	23	-	9
	3.8	M12x1	15	54.5	-	23	-	13
Angled plug	3.8	M8x1	10	26.9	-	23	24	9
	3.8	M12x1	15	37.5	-	23	33.2	13
SIM								
Open end	3.8	-	-	-	50	-	-	-

# Connecting cables, M8, 3-pin

# Datasheet

Ordering data							
	Cable characteristic	Cable length [m]	Outlet orientation	Special features	Product weight [g]	Part no.	Туре
ocket, 3-pin, M8 – op	on cable and	11			101		
оскес, э-ріп, мо — ор	Standard	2.5	Straight	1_	64	★ 541333	NEBU-M8G3-K-2.5-LE3
and and	Stanuaru	2.5	Straight	-	-	159420	SIM-M8-3GD-2.5-PU
CAR .			Angled		64	<b>541338</b>	NEBU-M8W3-K-2.5-LE3
			Aligieu	-	- 04	159422	SIM-M8-3WD-2.5-PU
-				Rotatable socket	64	8001660	NEBU-M8R3-K-2.5-LE3
				For NPN N/O contact, switching	64	541336	NEBU-M8W3N-K-2.5-LE3
				status indication yellow, ready	-	159426	SIM-M8-3WD-2.5-NSL-PU
				status indication green	-	159420	SIM-M0-SWD-2.5-NSL-FU
				For PNP N/O contact, switching	64	541337	NEBU-M8W3P-K-2.5-LE3
				status indication yellow, ready	_	159424	SIM-M8-3WD-2.5-PSL-PU
				status indication green			
		5	Straight	-	123	★ 541334	NEBU-M8G3-K-5-LE3
			-		-	159421	SIM-M8-3GD-5-PU
			Angled	-	123	* 541341	NEBU-M8W3-K-5-LE3
					-	159423	SIM-M8-3WD-5-PU
				Rotatable socket	123	8001661	NEBU-M8R3-K-5-LE3
				For NPN N/O contact, switching	123	541339	NEBU-M8W3N-K-5-LE3
				status indication yellow LED,	-	159427	SIM-M8-3WD-5-NSL-PU
				ready status indication green LED			
				For PNP N/O contact, switching	123	541340	NEBU-M8W3P-K-5-LE3
				status indication yellow LED,	-	159425	SIM-M8-3WD-5-PSL-PU
				ready status indication green LED			
		10	Straight	-	242	★ 541332	NEBU-M8G3-K-10-LE3
				-	-	192964	SIM-M8-3GD-10-PU
			Angled	-	242	★ 541335	NEBU-M8W3-K-10-LE3
				-	-	192965	SIM-M8-3WD-10-PU
	Suitable for energy	5	Straight	-	123	569843	NEBU-M8G3-K-5-LE3
	chains	10	Straight	-	242	569842	NEBU-M8G3-K-10-LE3
	Suitable for robot	2.5	Straight	-	64	569845	NEBU-M8G3-R-2.5-LE3
	applications		Angled	-	64	569847	NEBU-M8W3-R-2.5-LE3
		5	Straight	-	123	569846	NEBU-M8G3-R-5-LE3
		10	Straight	-	242	8003129	NEBU-M8G3-R-10-LE3
ocket, 3-pin, M8 – plu	ıg, 3-pin, M8						
	Standard	0.5	Straight – straight	-	22	★ 541346	NEBU-M8G3-K-0.5-M8G3
a la		1	]		33	★ 541347	NEBU-M8G3-K-1-M8G3
ALL ALL ALL		1.5	]		45	8003133	NEBU-M8G3-K-1.5-M8G3
Caller -		2			57	8003131	NEBU-M8G3-K-2-M8G3
		2.5	]		69	★ 541348	NEBU-M8G3-K-2.5-M8G3
		3	1		80	8003132	NEBU-M8G3-K-3-M8G3
		5	1		128	★ 541349	NEBU-M8G3-K-5-M8G3
		10	1		246	569844	NEBU-M8G3-K-10-M8G3
	Suitable for energy	3.5	Straight – straight	-	92	559364	NEBU-M8G3-E-3.5-M8G3
	chains						

Ordering data								
	Cable characteristic	Cable length [m]	Outlet orientation	Special fe	atures	Product weight [g]	Part no.	Туре
Socket, 3-pin, M8 – pl	ug, 4-pin, M8							
	Standard	2.5	Straight – straight	-		69	554037	NEBU-M8G3-K-2.5-M8G4
Socket, 3-pin, M8 – plu	ug, 3-pin, M12							
	Standard	0.5	Straight – straight	-		29	8000209	NEBU-M8G3-K-0.5-M12G3
N N N N N N N N N N N N N N N N N N N		1	Straight – straight	Without in	nscription label holder	39	8091512	NEBU-M8G3-K-1-N-M12G3
<b>Ordering data – Access</b> Designation	ories						Part no.	Туре
Plug								
- AD	Plugs for self-assemb	oly					-	→ Internet: necu
Market and a second sec							-	→ Internet: sea
Inscription labels								
	Inscription labels 23	Inscription labels 23 mm for holder, pack of 34, in frame						ASLR-L-423
Inscription label holde								
	For identifying connecting cables       For cable diameter 3.3 4.8 m				4.8 mm	8078307	NEAU-LH-3	
Safety clip								
	Prevents the screw lo	ock from b	eing released easily (wit	hout a	For M8		548067	NEAU-M8-GD
	tool), to be fastened	securely t	o the cable		For M12		548068	NEAU-M12-GD

## Connecting cables, M8, 4-pin

### Datasheet

Connecting cable NEBU-M8 SIM-M8

- Connecting cable for connecting inputs/outputs
- Pre-assembled at one end, pre-assembled at both ends
- Cable lengths 0.1 ... 30 m
- 2, 3 or 4 wires • Socket M8x1, 4-pin
- OF ME

General technical data
------------------------

General technical data			
Туре		NEBU	SIM
Conforms to standard	Cable characteristic: standard, suitable for use with	EN 61076-2-104	-
	energy chains	EN 61076-2-101	-
		Wire colours and connection numbers to	-
		EN 60947-5-2	
	Cable characteristics: Suitable for robot applications	Wire colours and connection numbers to	-
		EN 60947-5-2	
		-	EN 61076-2-104
		-	EN 61984
Based on standard	Cable outlet on the left, rotatable	EN 61076-2-104	-
Cable designation		With 2x inscription label holders	-
Degree of protection		IP65, IP68, IP69K	IP65, IP68
Note on degree of protection		In assembled state	-

#### Technical data – Electrical connection 1

Туре	NEBU			SIM	
Function	Field device si	de		Field device side	
Design	Round			Round	
Connection type	Socket			Socket	
Cable outlet	Straight, angled			Straight, angled	
Connection technology	M8x1, A-coded to EN 61076-2-104			M8x1, A-coded to EN 61076-2-104	
Number of pins/wires	4	4 4		4	
Assigned pins/wires	2	3	4	4	
Type of mounting	Screw lock			-	

#### Technical data – Electrics

Туре			NEBU	SIM
Operating voltage range	Without switching status indication	[V DC]	0 30	0 30
		[V AC]	0 30	0 30
	With switching status indication	[V DC]	21.6 30	-
		[V AC]	21.6 30	-
Surge resistance		[kV]	0.8	0.8
Acceptable current load at 40°C		[A]	3	4

1

<b>Technical data – Cable</b> Type				NEBU			SIM
71			Electrical co	onnection 2			
				2-pin	3-pin	4-pin	
Cable characteristic		Code -K-		Standard			-
		Code -E-		Suitable for	r energy chains		-
		Code -R-		Suitable for	r robot applicati	ons	-
				-			Standard
Cable test conditions				Bending st	rength: to Festo	standard	Bending strength: to Festo standard
					ons on request		Test conditions on request
	Cable	Standard			n: 5 million cyc	les, bending	Energy chain: 5 million cycles, bending
	characteristic			radius 75 mm Energy chain: 5 million cycles, bending			radius 75 mm
		Suitable for energy cha	ins				-
			radius 28 mm				
		Suitable for robot appl	ications	Energy chain: 5 million cycles, bending			-
			radius 28 mm Torsional resistance more than 300000 cycles, ±270°/0.1 m				
						-	
Cable diameter	Without switching status indication		[mm]	-	3.8	4.5	4.5
	With switching status indication		[mm]	3.4	3.4	3.4	-
Cable diameter tolerance			[mm]	±0.1	±0.1		-
Cable composition	Without switchi	ng status indication	[mm <sup>2</sup> ]	-	3x 0.25	4x 0.25	4x 0.25
	With switching	status indication	[mm <sup>2</sup> ]	2x 0.25	2x 0.25	2x 0.25	-
Nominal conductor cross section			[mm <sup>2</sup> ]	0.25			0.25
Bending radius, fixed cable	Without switchi	ng status indication	[mm]	-	12	14	-
installation	•	status indication	[mm]	11	11	11	-
Bending radius, flexible cable	Without switchi	ng status indication	[mm]	-	39	46	-
installation	With switching	status indication	[mm]	35	35	35	-

#### Technical data – Electrical connection 2

Туре		NEBU				SIM
Function		Controller side				
Connection type		Cable	Plug		Plug	Cable
Design		-	Round		Round	-
Cable outlet		-	Straight,	angled	Straight, angled	-
Connection technology		Open end	M8x1, A- EN 6107	coded to 6-2-104	M12x1, A-coded to EN 61076-2-101	Open end
Number of pins/wires		4	3	4	4	4
Assigned pins/wires	Without switching status indication	4	3	4	4	4
	With switching status indication	2	3	4	2	-
Type of mounting		-	Screw lo	ck	Screw lock	-

## Connecting cables, M8, 4-pin

### Datasheet

### Materials

Materials			
Туре		NEBU	SIM
Housing		TPE-U(PUR)	TPE-U(PU)
Housing colour		Black	Black
Cable sheath	Cable characteristic: standard, suitable for energy chains, suitable for robot applications	TPE-U(PUR)	TPE-U(PU)
Cable sheath colour		Grey	Grey
Insulating sheath	Cable characteristic: suitable for energy chains, suitable for robot applications, standard	PP	PP
Wire insulation colour code		-	Blue, brown, black, white
Screw lock		Nickel-plated brass	Nickel-plated brass
Seals		-	NBR
Pin contacts		-	Gold-plated brass
Note on materials	All types	RoHS-compliant	RoHS-compliant
	Cable characteristic: standard, suitable for energy	Halogen-free	Halogen-free
	chains, suitable for robot applications	Free of phosphoric acid ester	Free of phosphoric acid ester
Special characteristics	Cable characteristic: standard, suitable for energy chains, suitable for robot applications	Oil-resistant	-
PWIS conformity		VDMA24364-B2-L	-

#### Operating and environmental conditions

Operating and environmental cond	itions			
Туре			NEBU	SIM
Ambient temperature	Cable characteristic: standard	[°C]	-25 +70	-25 +80
	Cable characteristic: suitable for energy chains, suitable for robot applications	[°C]	-25 +80	-
Ambient temperature with flexible	Cable characteristic: standard	[°C]	-5 +70	-5 +80
cable installation	Cable characteristic: suitable for energy chains, suitable for robot applications	[°C]	-5 +80	-
Corrosion resistance class CRC <sup>1)</sup>			2	2
CE marking (see declaration of			To EU RoHS Directive	To EU RoHS Directive
conformity) <sup>2)</sup>	Electrical connection 2: Plug M8, 3-pin, without switching status Plug M12, 4-pin	indication	To EU Low Voltage Directive	-
UKCA marking (see declaration of co	nformity) <sup>2)</sup>		To UK RoHS instructions	-
Pollution degree			3	3

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.

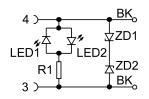
2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nebu  $\rightarrow$  Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Circuitry (socket view)					
Socket	Pin	Wire colour <sup>1)</sup>	Pin	Plug	
Electrical connection, socket, 4-pin	, M8 – open cable (	nd			
4 ~ 2	1	BN	-	-	
$700^{2}$	2	WH	-		
$\gamma(0, 0)$	3	BU	-	]	
3	4	ВК	-		
Electrical connection, socket, 4-pin	, M8 – plug, 3-pin			Plug M8	
4 ~ 2	1	BN	1	4	
	2	WH	-	4	
	3	BU	3	$1 \left( + \right)$	
3 9 1	4	ВК	4	1(+ +)3	
Electrical connection, socket, 4-pin	, M8 – plug, 4-pin			Plug M8	Plug M12
4 _ 2	1	BN	1		2
$700^{2}$	2	WH	2	2 4	
$(0, 0)_{1}$	3	BU	3	$\left  \right  + + \right $	+
3	4	ВК	4	$1 + \frac{1}{3}$	3(+ +)1
					4
Electrical connection, socket, 4-pin		1		Plug M8, 3 pin	Plug M12, 3-pin
4 2	1	-	1	- 4	
	2	-	2	+ $+$	
$3 \circ 0 1$	3	BK	3	+ (+ +)3	3(+ +)
	4	ВК	4		
					4
				Plug M8, 4 pin	Open cable end
				+++4	-
				+ + 3	

1) To IEC 757

#### **Circuitry, switching status indication** Display of code L

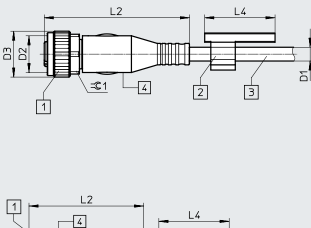


## Connecting cables, M8, 4-pin

### Datasheet

### Dimensions

Connection technology, left



L3 2 - 3 L4 L2 Σ 40 Ы <u>=C1</u> (3) 2 1 L2 L4 2 Ξ (3) 2 **=C**1 D4 D5

Download CAD data → <u>www.festo.com</u>

#### [1] Socket M8x1

[2] Inscription label holder

Connection technology, left	D1 Ø	D2	D3 Ø	L2	L4	H1	=©1				
NEBU, electrical connection 2, 3-pin											
Straight socket	3.8	M8x1	10	34.6	23	-	9				
Angled socket	3.8	M8x1	10	26.9	23	17	9				
Rotatable socket	3.8	M8x1	10	20.9	23	16.3	9				
NEBU, electrical connec	NEBU, electrical connection 2, 4-pin										
Straight socket	4.5	M8x1	10	34.6	23	-	9				
Angled socket	4.5	M8x1	10	26.9	23	17	9				
Rotatable socket	4.5	M8x1	10	20.9	23	16.3	9				
NEBU with LED signal st	atus indio	ation, DC									
Straight socket	3.4	M8x1	10	34.6	23	-	9				
Angled socket	3.4	M8x1	10	26.9	23	17	9				
SIM											
Straight socket	4.5	M8x1	10	34.6	_	_	9				

Connection technology, right	D1 Ø	D4	D5 Ø	L2	L3	L4	H1	=©1	
NEBU, electrical connec	NEBU, electrical connection 2, 3-pin								
Straight plug	3.8	M8x1	10	41.1	-	23	-	9	
Angled plug	3.8	M8x1	10	26.9	-	23	24	9	
NEBU, electrical connec	tion 2,	4-pin							
Open end	4.5	-	-	-	50	23	-	-	
Straight plug	4.5	M8x1	10	41.1	-	23	-	9	
	4.5	M12x1	15	54.5	-	23	-	13	
Angled plug	4.5	M8x1	10	26.9	-	23	24	9	
	4.5	M12x1	15	37.5	-	23	33.2	13	
NEBU with LED signal st	atus ind	dication, DC							
Straight plug	3.4	M8x1	10	41.1	-	23	-	9	
	3.4	M12x1	15	54.5	-	23	-	13	
Angled plug	3.4	M8x1	10	26.9	-	23	24	9	
	3.4	M12x1	15	37.5	-	23	33.2	13	
SIM									
Open end	4.5	-	-	-	50	-	-	-	

[3] Cable, length 0.1 ... 30 m depending on the order

[4] Display field with version L

Connection technology, right

	Cable characteristic	Cable length [m]	Outlet orientation	Special	features	Product weight [g]	Part no.	Туре
Socket, 4-pin, M8 – o	pen cable end							
	Standard	2.5	Straight	-		72	541342	NEBU-M8G4-K-2.5-LE4
10			-			-	158960	SIM-M8-4GD-2.5-PU
STAT.			Angled	-		72	541344	NEBU-M8W4-K-2.5-LE4
						-	158962	SIM-M8-4WD-2.5-PU
		5	Straight	-		138	541343	NEBU-M8G4-K-5-LE4
						-	158961	SIM-M8-4GD-5-PU
			Angled	-		138	541345	NEBU-M8W4-K-5-LE4
						-	158963	SIM-M8-4WD-5-PU
		9	Straight	-		245	8003130	NEBU-M8G4-K-9-LE4
		10	Angled	-		272	575833	NEBU-M8W4-K-10-LE4
Socket, 4-pin, M8 – p	lug, 4-pin, M8							
p	Standard	2.5	Straight – straight	-		76	554035	NEBU-M8G4-K-2.5-M8G4
C.R.C.	Suitable for robot applications	2	Straight – straight	-		63	556946	NEBU-M8G4-R-2-M8G4
Socket, 4-pin, M8 – p				Luci .				
STATE OF	Standard	1	Straight – straight	without	inscription label holder	42.5	8091513	NEBU-M8G4-K-1-N-M12G4
Ordering data – Acces Designation	sories						Part no.	Туре
Designation	sories						Part no.	Туре
	sories	bly					Part no.	Type → Internet: necu
Designation		bly						
Designation Plug		bly					-	→ Internet: necu
Designation	Plugs for self-assem		older, pack of 34, in fra	me			-	→ Internet: necu
Designation Plug Inscription labels	Plugs for self-assem	3 mm for h	- 	me				<ul> <li>→ Internet: necu</li> <li>→ Internet: sea</li> <li>ASLR-L-423</li> </ul>
Designation Plug	Plugs for self-assem	3 mm for h	- 	me	For cable diameter 3.3	4.8 mm		<ul> <li>→ Internet: necu</li> <li>→ Internet: sea</li> </ul>
Designation Plug Inscription labels Inscription label hold	Plugs for self-assem	3 mm for h	- 	me	For cable diameter 3.3	4.8 mm	541598	<ul> <li>→ Internet: necu</li> <li>→ Internet: sea</li> <li>ASLR-L-423</li> </ul>
Designation Plug  Inscription labels  United Statements	Plugs for self-assem Inscription labels 23 For identifying conne	8 mm for h	- 		For cable diameter 3.3	4.8 mm	541598	<ul> <li>→ Internet: necu</li> <li>→ Internet: sea</li> <li>ASLR-L-423</li> </ul>

## Connecting cables, M12, 4-pin

### Datasheet

Connecting cable SIM-M12

- Connecting cable for connecting inputs/outputs
- Resistant to welding spatter
- Pre-assembled at one end
- Cable length 3 m
- 3 wires
- Socket M12x1, 4-pin



#### General technical data

Conforms to standard	EN 61076-2-101				
EN 61984					
	Wire colours and connection numbers to EN 60947-5-2				
Cable designation	Without inscription label holder				
Degree of protection	IP65, IP67				
Note on degree of protection	In assembled state				

#### Technical data – Electrical connection 1

Technical data – Electrical connection 1	
Function	Field device side
Design	Round
Connection type	Socket
Cable outlet	Straight, angled
Connection technology	M12x1, A-coded to EN 61076-2-101
Number of pins/wires	4
Assigned pins/wires	3
Type of mounting	Screw lock

Technical data – Electrics		
Operating voltage range	[V DC]	070
	[V AC]	045
Surge resistance	[kV]	2.5
Acceptable current load at 40°C	[A]	4

Technical data – Cable			
Cable characteristic			Resistant to welding spatter
Cable test conditions			Bending strength: to Festo standard
			Test conditions on request
			Energy chain: 5 million cycles, bending radius 75 mm
Bending radius	Fixed cable installation	[mm]	≥28
	Flexible cable installation	[mm]	≥55
Cable diameter		[mm]	5.2
Cable diameter tolerance		[mm]	±0.3
Cable composition		[mm <sup>2</sup> ]	3x 0.5
Nominal conductor cross section	n	[mm <sup>2</sup> ]	0.5

#### Technical data – Electrical connection 2

Function	Controller side
Connection type	Cable
Connection technology	Open end
Number of pins/wires	3
Assigned pins/wires	3
Wire ends	Wire end sleeve

Materials	
Housing	TPE-U(PUR)
Housing colour	Black
Screw lock	Chrome-plated brass
Cable sheath	PVC, irradiated
Cable sheath colour	Orange
Insulating sheath	PVC, irradiated
Pin contacts	Gold-plated brass

Operating and environmental conditions		
Ambient temperature	[°C]	-25 +80
Ambient temperature with flexible cable installation	[°C]	0+80
CE marking (see declaration of conformity) <sup>1)</sup>		To EU RoHS Directive
Pollution degree		3

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/sim → Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

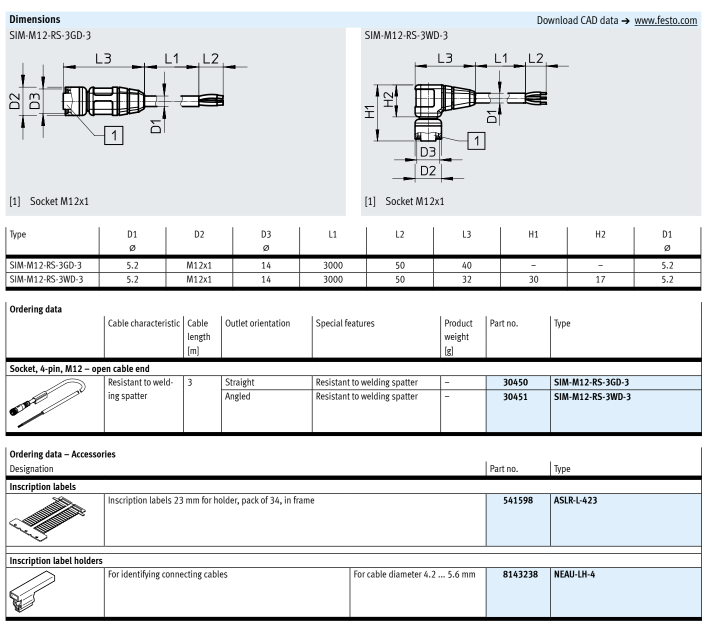
#### Circuitry (socket view)

circuity (source new)							
Socket	Pin	Wire colour <sup>1)</sup>	Pin	Plug			
Electrical connection, socket, 4-pin, M12 – open cable end							
	1	BN	-	-			
	2	-	-				
	3	BU	-				
	4	ВК	-				
4							

1) To IEC 757

### Connecting cables, M12 4-pin

### Datasheet



Connecting cable NEBU-M12 SIM-M12

- Connecting cable for connecting inputs/outputs
- Pre-assembled at one end, pre-assembled at both ends
- Cable lengths 0.1 ... 30 m
- 2, 3, 4 or 5 wiresM12x1, 5-pin

### General technical data

Туре		NEBU	SIM
Conforms to standard		EN 61076-2-101	EN 61076-2-101
		EN 61076-2-104	-
		Wire colours and connection numbers to	-
		EN 60947-5-2	
		-	EN 61984
Cable designation		With 2x inscription label holders	-
	NEBU-M12G5Q8N-M12G5	Without inscription label holder	-
	NEBU-M12G5-K-1-N-M12G3	Without inscription label holder	-
Degree of protection		IP65, IP68, IP69K	IP65, IP68
Note on degree of protection		In assembled state	-

#### Technical data – Electrical connection 1

Туре	NEBU				SIM
Function	Field devi	Field device side			Field device side
Design	Round	Round			Round
Connection type	Socket				Socket
Cable outlet	Straight, angled				Straight, angled
Connection technology	M12x1, A-coded to EN 61076-2-101			01	M12x1, A-coded
Number of pins/wires	5				5
Assigned pins/wires	2 3 4 5			5	-
Type of mounting	Screw lock			-	-

# Connecting cables, M12, 5-pin

# Datasheet

### Technical data – Electrics

Technical data – Electrics			Without switching status indication	With switching status indication
Operating voltage range	Electrical connection 2	[V DC]	0 60	10 30
	Plug M8, 3-pin	[V AC]	0 60	-
	Electrical connection 2	[V DC]	0 30	10 30
	Plug M8, 4-pin	[V AC]	0 30	-
	Electrical connection 2	[V DC]	0 250	10 30
	Plug M12, 3-pin	[V AC]	0 250	-
	Electrical connection 2	[V DC]	0 250	10 30
	Plug M12, 4-pin	[V AC]	0 250	-
	Electrical connection 2	[V DC]	0 60	-
	Plug M12, 5-pin	[V AC]	0 60	-
	Electrical connection 2	[V DC]	0 250	10 30
	Open end, 3-wire	[V AC]	0 250	-
	Electrical connection 2	[V DC]	0 250	10 30
	Open end, 4-wire	[V AC]	0 250	-
	Electrical connection 2	[V DC]	0 60	-
	Open end, 5-wire	[V AC]	0 60	-
Surge resistance	Electrical connection 2	[kV]	1.5	0.8
	Plug M8, 3-pin			
	Electrical connection 2	[kV]	0.8	0.8
	Plug M8, 4-pin			
	Electrical connection 2	[kV]	2.5	0.8
	Plug M12, 3-pin			
	Electrical connection 2	[kV]	2.5	0.8
	Plug M12, 4-pin			
	Electrical connection 2	[kV]	1.5	-
	Plug M12, 5-pin			
	Electrical connection 2	[kV]	2.5	0.8
	Open end, 3-wire			
	Electrical connection 2	[kV]	2.5	0.8
	Open end, 4-wire			
	Electrical connection 2	[kV]	1.5	-
	Open end, 5-wire			
Acceptable current load at 40°C		[A]	4	4
	Electrical connection 2	[A]	3	-
	Plug M8			

Technical data – Cable				NEBU			SIM			
Туре										
				Electrical co			Electrical connection 2			
				3-pin	4-pin	5-pin	3-wire	4-wire	5-wire	
Cable characteristic		Code -K-		Standard	Standard			-		
		Code -E-			energy chains		-			
		Code -R-		Suitable for	robot applicatio	ns	-			
			-			Standard				
Cable test conditions				Bending stre	ength: to Festo st	tandard	Bending s	trength: to Fest	o standard	
			Test condition	ons on request		Test condi	tions on reques	st		
		Standard		Energy chain: 5 million cycles, bending radius			Energy cha	ain: 5 million cy	cles, bending	
	characteristic		75 mm			radius 75 mm				
		Suitable for energy		Energy chain: 5 million cycles, bending radius			-			
		chains Code		28 mm	28 mm					
			Energy chain: 5 million cycles, bending radius			-				
			75 mm							
		Suitable for robot applications		Energy chain: 5 million cycles, bending radius			-			
			28 mm							
				Torsional resistance more than 300000 cycles,			-			
				±270°/0.1 n	n					
Cable diameter			[mm]	3.8	4.5	4.5	3.8	4.5	4.5	
		Code -Q8N-	[mm]	-	-	7	-			
Cable diameter tolerance			[mm]	±0.1			-			
Cable composition			[mm <sup>2</sup> ]	3x 0.25	4x 0.25	5x 0.25	3x 0.25	4x 0.25	5x 0.25	
		Code -Q8N-	[mm <sup>2</sup> ]	-	-	5 x 1	-		· · ·	
Nominal conductor cross section			[mm <sup>2</sup> ]	0.25	0.25	0.25	0.25			
		Code -Q8N-	[mm <sup>2</sup> ]	-	-	1	-			
Bending radius, fixed cable installat	ion		[mm]	12	14	14	-			
		Code -Q8N-	[mm]	-	-	21				
Bending radius, flexible cable instal	lation		[mm]	39	46	46	-			
		Code -Q8N-	[mm]	-	-	71				

#### Technical data – Electrical connection 2

Turne										SIM			
Туре		NEBU	NEBU								SIM		
Function	Contr	oller sid	e		-								
Connection type	Cable	Cable Plug				Plug	Plug			Cable			
Design				- Round					Round			-	
Cable outlet	-	Straight, angled					Straight, angled			-			
Connection technology		Open	end		M8x1, A-	M8x1, A-coded to		M12x1, A-coded to		Open end			
				EN 61076-2-104				EN 61076-2-101					
Number of pins/wires		3	4	5	3	4	3	4	5	3	4	5	
Assigned pins/wires	Without switching status indication	3	4	5	3	4	3	4	5	-	-	-	
	With switching status indication	3	4	-	3	4	3	4	-	-	-	-	
Type of mounting		-	-	-	Screw loc	:k			•	-	-	-	

## Connecting cables, M12, 5-pin

## Datasheet

Materials			
Туре		NEBU	SIM
Housing		TPE-U(PUR)	TPE-U(PU)
Housing colour		Black	Black
Cable sheath		TPE-U(PUR)	TPE-U(PU)
Cable sheath colour		Grey	Grey
Insulating sheath		PP	PP
Wire insulation colour code		-	Blue, brown, black
		-	Blue, brown, black, white
		-	Blue, brown, grey, black, white
Seals		-	NBR
Pin contacts		-	Gold-plated brass
Screw lock		Nickel-plated brass	Nickel-plated brass
Note on materials		RoHS-compliant	RoHS-compliant
		Halogen-free	Halogen-free
		Free of phosphoric acid ester	Free of phosphoric acid ester
Special characteristics		Oil-resistant	-
PWIS conformity		VDMA24364-B2-L	-
Operating and environmental cond	itions	NEBU	SIM
Ambient temperature	Cable characteristic: standard [°C]	-25 +70	-25 +80
	Cable characteristic: suitable for energy [°C]	-25 +80	-
	chains, suitable for robot applications		
Ambient temperature with flexible	Cable characteristic: standard [°C]	-5 +70	-5 +80
cable installation	Cable characteristic: suitable for energy [°C]	-5 +80	-
	chains, suitable for robot applications		
Corrosion resistance class CRC <sup>1)</sup>		2	2
CE marking (see declaration of	Without switching status indication	To EU Low Voltage Directive	To EU Low Voltage Directive
conformity) <sup>2)</sup>	With switching status indication	-	-
	With plug M8, 4-pin	-	-
		To EU RoHS Directive	To EU RoHS Directive
UKCA marking (see declaration of co	nformity) <sup>2)</sup>	To UK regulations for electrical equipment	-
		To UK RoHS instructions	-
Pollution degree		3	3

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

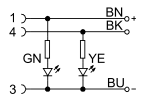
Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment. Pro information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nebu -> Support/Downloads.

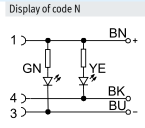
If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Circuitry (socket view)							
Socket	Pin	Wire colour <sup>1)</sup>			Pin	Plug	
Electrical connection, socket, 5-pin, M12	– open cable e	end				Open cable end	
2		3-wire	4-wire	5-wire		-	
	1	BN	BN	BN	-	1	
	2	-	WH	WH	-	1	
100013	3	BU	BU	BU	-	1	
5	4	BK	BK	BK	-		
4	5	-	-	GY	-		
Electrical connection, socket, 5-pin, M12	– cable, 2-wire	e – plug, 4-pin		• 		Plug M8	
$\frown$	1		BN		1	2 -	
$\rho \circ $	2		-		-	1  2 + +	
1(000)3	3		BU		2		
	4		_		-		
	5		-		-		
Electrical connection, socket, 5-pin, M12	– cable, 3-wire	e – plug. 3-pin/4-pin				Plug M8	Plug M12
Pm,	1	- Fragis Frid, i Frid	BN	-	1	4	
$\beta \circ $	2		_		-	4	
1(000)3	3		BU		3	$\left( \begin{array}{c} + \end{array} \right)$	
	4		BK		4	-1(+ +)3	3(+ +)1
4	5				-		
						++4	
						1 + 3	
Electrical connection, socket, 5-pin, M12	– plug, 4-pin					Plug M8	Plug M12
2	1		BN		1	2 4	2
	2		WH		2	$ \downarrow /++/$	$+ \alpha$
1(0,0,0)3	3		BU		3	$\frac{1}{1} + \frac{1}{3}$	3(+)
	4		BK		4		
4	5		-		-		4
Flashing consisting to date part 1994						I	Dive M12
Electrical connection, socket, 5-pin, M12			BN		1		Plug M12
2	1		MH BN		2	4	2
$\langle 0 \rangle$	2		BU			4	$ $ $+ \lambda$
1(0,00)3	3				3	4	3(++)1
_Xo/	4		BK		4	4	$  \downarrow \times + /$
$5 \underbrace{\smile}_4$	5		GY		5		$5 \underbrace{}{4}$

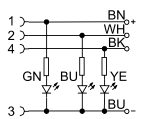
1) To IEC 757

#### Circuitry, switching status indication Display of code -P-





Display of code -P2

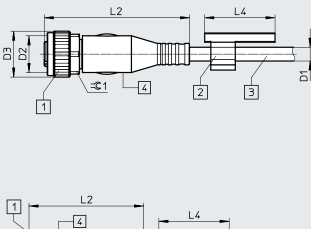


# Connecting cables, M12, 5-pin

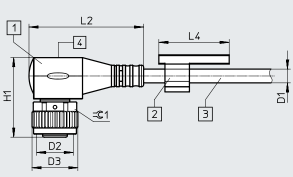
### Datasheet

### Dimensions

Connection technology, left



Connection technology, right L3 2 - 3 L4 L2 Σ 40 Ы <u>=C1</u> (3) 2 1 L2 L4 Ы Ξ (3) 2 **=C**1 D4 D5



#### [1] Socket M12x1

[2] Inscription label holder

Connection technology,	D1	D2	D3	L2	L4	H1	=©1
left	ø		Ø				
NEBU, electrical connec	tion 2, 3-	pin					
Straight socket	3.8	M12x1	15	47.5	23	-	13
Angled socket	3.8	M12x1	15	37.5	23	26	13
NEBU, electrical connec	tion 2. 4-	pin and 5-pi	n			-	
Straight socket	4.5	M12x1	15	47.5	23	-	13
Angled socket	4.5	M12x1	15	37.5	23	26	13
NEBU-M12G5Q8N-N	112G5						
Straight socket	7	M12x1	15	47.5	-	-	13
SIM							
		M12x1	15	47.5	-	-	13
Straight socket	4.5	INIIZAI					
Straight socket Angled socket	4.5	M12x1 M12x1	15	37.5	-	26	13

Connection technology,	D1	D4	D5	L2	L3	L4	H1	=©1	
right	Ø		Ø						
NEBU, electrical connec	tion 2,	3-pin							
Open end	3.8	-	-	-	50	23	-	-	
Straight plug	3.8	M8x1	10	41.1	-	23	-	9	
	3.8	M12x1	15	54.5	-	23	-	13	
Angled plug	3.8	M8x1	10	26.9	-	23	24	9	
	3.8	M12x1	15	37.5	-	23	33.2	13	
NEBU, electrical connection 2, 4-pin and 5-pin									
		4-pin and 5-	pin						
Open end	4.5	-	-	-	50	23	-	-	
Straight plug	4.5	M8x1	10	41.1	-	23	-	9	
	4.5	M12x1	15	54.5	-	23	-	13	
Angled plug	4.5	M8x1	10	26.9	-	23	24	9	
	4.5	M12x1	15	37.5	-	23	33.2	13	
NEBU-M12G5Q8N-M	11265								
	7	M12x1	15	<b>Г</b> / Г	-	_	_	12	
Straight plug	/	INI12X1	15	54.5	-	_	-	13	
SIM									
Open end	4.5	-	-	-	50	-	-	-	
SIM, 3-wire									
Open end	3.8	-	-	-	50	-	-	-	

#### [3] Cable, length 0.1 ... 30 m depending on the order

[4] Display field with version P, N or P2

### Download CAD data → <u>www.festo.com</u>

dering data		leu					1 -
	Cable characteristic		Outlet orientation	Special features	Product weight	Part no.	Туре
		length [m]			[g]		
that Finite M40		[[11]			lgj		
скет, 5-ріп, м12 – о	pen cable end, 3-wire Standard	2.5	Straight	_	69	* 541363	NEBU-M12G5-K-2.5-LE3
and all					-	159428	SIM-M12-3GD-2.5-PU
же, э-рії, мі2 – о				Switching status indication, for PNP N/O contact	70	541366	NEBU-M12W5P-K-2.5-LE3
			Angled	-	70	541367	NEBU-M12W5-K-2.5-LE3
					-	159430	SIM-M12-3WD-2.5-PU
				Switching status indication, for NPN N/O contact	70	541365	NEBU-M12W5N-K-2.5-LE3
				For PNP N/O contact, switching status indication yellow, ready status indication green	-	159432	SIM-M12-3WD-2.5-PSL-PU
		5	Straight	-	128	★ 541364	NEBU-M12G5-K-5-LE3
					-	159429	SIM-M12-3GD-5-PU
			Angled	-	129	541370	NEBU-M12W5-K-5-LE3
					-	159431	SIM-M12-3WD-5-PU
				Switching status indication, for NPN N/O contact	130	541368	NEBU-M12W5N-K-5-LE3
				Switching status indication, for PNP N/O contact	130	541369	NEBU-M12W5P-K-5-LE3
				For PNP N/O contact, switching status indication yellow, ready status indication green	-	159433	SIM-M12-3WD-5-PSL-PU
ocket 5-nin M12 – o	pen cable end, 4-wire						
	Standard	2.5	Straight	_	77	* 550326	NEBU-M12G5-K-2.5-LE4
200		-	Angled	_	78	550325	NEBU-M12W5-K-2.5-LE4
Mar .		5	Straight	-	143	* 541328	NEBU-M12G5-K-5-LE4
					-	164259	SIM-M12-4GD-5-PU
			Angled	-	144	541329	NEBU-M12W5-K-5-LE4
					-	164258	SIM-M12-4WD-5-PU
		7	Straight	-	197	8003134	NEBU-M12G5-K-7-LE4
		10	Angled	-	278	569841	NEBU-M12W5-K-10-LE4
ocket. 5-pin. M12 – o	pen cable end, 5-wire						
	Standard	2.5	Straight	-	78	541330	NEBU-M12G5-K-2.5-LE5
					-	175715	SIM-M12-5GD-2.5-PU
The second secon			Angled	-	79	567843	NEBU-M12W5-K-2.5-LE5
		5	Straight	-	146	541331	NEBU-M12G5-K-5-LE5
					-	175716	SIM-M12-5GD-5-PU
			Angled	-	147	567844	NEBU-M12W5-K-5-LE5
		10	Straight		283	554038	NEBU-M12G5-K-10-LE5

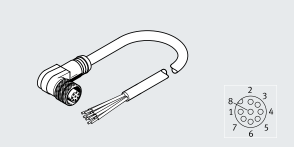
# Connecting cables, M12 5-pin

# Datasheet

	Cable characteristic	Cable length [m]	Outlet orientation	Special f	eatures	Product weight [g]	Part no.	Туре														
ocket, 5-pin, M12 –	plug, 4-pin, M8																					
	Standard	2.5	Straight – straight	-		81	554036	NEBU-M12G5-K-2.5-M8G4														
	Suitable for		Straight – straight	Cable, 2		74	554034	NEBU-M12G5-E-2.5-W2-M8G4-V1														
A DEP	energy chains			Cable, 3	wire	74	554033	NEBU-M12G5-E-2.5-W3-M8G4-V2														
ocket, 5-pin, M12 –	plug, 3-pin, M12							1														
THE SC	Standard	1	Straight – straight	Without	nscription label holder	44	8091511	NEBU-M12G5-K-1-N-M12G3														
ocket, 5-pin, M12 –	plug, 4-pin, M12																					
	Standard	0.5	Straight – straight	-		36	8000208	NEBU-M12G5-K-0.5-M12G4														
A DECEMBER OF																						
ocket, 5-pin, M12 –																						
ocket, 5-pin, M12 –	Standard	0.5	Straight – angled	-	5.		8003617	NEBU-M12G5-K-0.5-M12W5														
			Angled – angled	-			38		1		570733	NEBU-M12W5-K-0.5-M12W5										
LA TIM		2	Straight – angled				77														8003618	NEBU-M12G5-K-2-M12W5
Comp.			Angled – angled	-	78		570734	NEBU-M12W5-K-2-M12W5														
	Suitable for energy chains	5	Straight – straight	1 mm <sup>2</sup>	conductor cross section	434	574321	NEBU-M12G5-E-5-Q8N-M12G5														
		7.5	Straight – straight		conductor cross section	635	574322	NEBU-M12G5-E-7.5-Q8N-M12G5														
				1 mm <sup>2</sup>																		
		10	Straight – straight		conductor cross section	835	574323	NEBU-M12G5-E-10-Q8N-M12G5														
esignation	ssories	10	Straight – straight	Nominal	conductor cross section	835	<b>574323</b>	NEBU-M12G5-E-10-Q8N-M12G5           Type														
esignation			Straight – straight	Nominal	conductor cross section	835	Part no.	Туре														
esignation	ssories Plugs for self-ass		Straight – straight	Nominal	conductor cross section	835																
esignation lug			Straight – straight	Nominal	conductor cross section	835	Part no.	Type → Internet: necu														
Intering data – Access lesignation lug inteription labels	Plugs for self-ass	embly	Straight – straight	Nominal 1 mm <sup>2</sup>	conductor cross section	835	Part no.	Type → Internet: necu														
esignation lug scription labels	Plugs for self-ass	embly		Nominal 1 mm <sup>2</sup>	conductor cross section	835	Part no.	Type → Internet: necu → Internet: sea														
esignation ug scription labels	Plugs for self-ass	embly	holder, pack of 34, in fr	Nominal 1 mm <sup>2</sup>	conductor cross section	835	Part no.	Type → Internet: necu → Internet: sea														
esignation	Plugs for self-ass	embly	holder, pack of 34, in fr	Nominal 1 mm <sup>2</sup>	conductor cross section		Part no.	Type → Internet: necu → Internet: sea														
esignation	Plugs for self-ass	embly	holder, pack of 34, in fr	Nominal 1 mm <sup>2</sup>			Part no 541598	Type → Internet: necu → Internet: sea ASLR-L-423														
esignation lug Societation labels	Plugs for self-ass Inscription labels For identifying co	embly 23 mm for nnecting ca	holder, pack of 34, in fr	ame			Part no 541598	Type → Internet: necu → Internet: sea ASLR-L-423														

Plug socket with cable NEBU-M12 SIM-M12-8 KM12-8

- Pre-assembled at one end, pre-assembled at both ends
- Cable lengths 2 m, 5 m, 10 m, 15 m, 20 m and 25 m
- 8 wires
- Socket M12x1, 8-pin



#### General technical data

Туре	NEBU	SIM	KM12
Conforms to standard	EN 61076-2-101	EN 61076-2-101	-
	-	DIN 47100	-
Cable designation	Without inscription label	Without inscription label	Without inscription label
	holder	holder	holder
Degree of protection	IP67	IP67	IP67
Note on degree of protection	In assembled state	In assembled state	In assembled state

#### | Technical data – Electrical connection 1

NEBU	SIM	KM12			
Field device side					
Round					
Socket					
Angled	Straight	Straight			
M12x1, A-coded to EN 61076	-2-101				
8					
8					
Screw lock					
-	-	50			
	Field device side Round Socket Angled M12x1, A-coded to EN 61076 8 8	Field device side       Round       Socket       Angled       M12x1, A-coded to EN 61076-2-101       8       8			

#### Technical data – Electrics

Туре		NEBU	SIM	KM12
Nominal operating voltage	[V DC]	-	-	30
Operating voltage range	[V DC]	0 30	0 30	0 30
	[V AC]	0 30	0 30	0 30
Surge resistance	[kV]	0.8	0.8	0.8
Acceptable current load at 40°C	[A]	2	2	2

#### Technical data – Cable

Туре			NEBU	SIM	KM12
Cable characteristic			Standard	Standard	Standard
			-	-	Test conditions on request
Bending radius	Fixed cable installation	[mm]	≥32	≥32	≥32
	Flexible cable installation	[mm]	≥66	≥66	≥64
Cable diameter		[mm]	6.3	6.3	6.2
Cable diameter tolerance		[mm]	±0.2	±0.2	±0.2
Cable composition [mm <sup>2</sup> ]		[mm <sup>2</sup> ]	8x 0.25		
			Shielded		
Nominal conductor cross section		[mm <sup>2</sup> ]	0.25		

## Connecting cables, M12, 8-pin

# Datasheet

Technical data – Electrical connection 2				
Туре	NEBU	SIM	KM12	
Function	Controller side	Controller side		
Connection type	Cable	Cable	Plug	
Design	-	-	Round	
Cable outlet	-	-	Straight	
Connection technology	Open end	Open end	M12x1, A-coded, to EN 61076-2-101	
Number of pins/wires	8	8	8	
Assigned pins/wires	8	8	8	
Wire ends	Tin-plated	Tin-plated		
Type of mounting	-	-	Screw lock	

#### Materials

Materials			
Туре	NEBU	SIM	KM12
Housing	TPE-U(PUR)	TPE-U(PUR)	-
Housing colour	-	-	-
Cable sheath	TPE-U(PUR)	TPE-U(PUR)	TPE-U(PUR)
Cable sheath colour	Grey	Grey	Grey
Insulating sheath	PP	PP	PP
	-	-	TPE-U(PUR)
Screw lock	-	Nickel-plated brass	Nickel-plated brass
	-	-	Chrome-plated brass
Union nut	Nickel-plated brass	-	-
Seals	NBR	-	NBR
Pin contacts	Gold-plated brass	Bronze, gold-plated	Nickel-plated and gold-plated brass
Note on materials	RoHS-compliant	RoHS-compliant	RoHS-compliant

#### Operating and environmental conditions

Operating and environmental conditions						
Туре			NEBU	SIM	KM12	
Ambient temperature		[°C]	-25 +80	-25 +80	-25 +80	
	With flexible cable installation	[°C]	-5 +80	-5 +80	0 +80	
Corrosion resistance class CRC <sup>1)</sup>			2	2	2	
CE marking (see declaration of conformity) <sup>2)</sup>		To EU RoHS Directive	To EU EMC Directive	To EU RoHS Directive		
UKCA marking (see declaration of conformity) <sup>2)</sup>		To UK RoHS instructions	-	To UK RoHS instructions		
Pollution degree		3	3	3		

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

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.

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nebu -> Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Circuitry (socket view)				
Socket	Pin	Wire colour <sup>1)</sup>	Pin	Plug
Electrical connection, socket, 8-pir	1, M12 – open cable e	nd		
2	1	WH	-	-
8,00,3	2	BN	-	
10004	3	GN	-	
	4	YE	-	
7 5	5	GY	-	
6	6	RS	-	
	7	BU	-	
	8	RD	-	
Electrical connection, socket, 8-pir	1, M12 – plug, 8-pin			
2	1	WH	1	2
8,00,3	2	BN	2	3 + 8
	3	GN	3	
7 5	4	YE	4	
	5	GY	5	5 7
6	6	RS	6	6
	7	BU	7	1
	8	RD	8	1
	Housing	Shielding	Housing	1

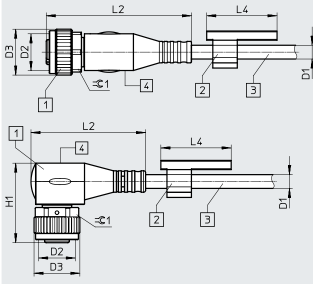
1) To IEC 757

# Connecting cables, M12 8-pin

# Datasheet

## Dimensions

Connection technology, left

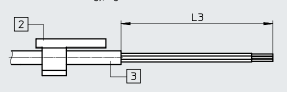


[1] Socket M12x1

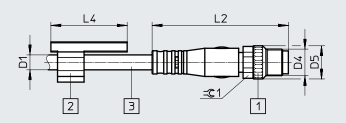
[2] Inscription label holder, must be ordered separately as an accessory

Connection technology, left	D1 Ø	D2	D3 Ø	L2	L4	H1	=©1
NEBU							
Angled socket	6.3	M12x1	14.5	33.5	-	26.2	-
SIM	SIM						
Straight socket	6.2	M12x1	14.5	-	-	-	-
KM12							
Straight socket	6.2	M12x1	-	-	-	-	-

Connection technology, right



Download CAD data → <u>www.festo.com</u>



[3] Cable, length 2 m, 5 m, 10 m, 15 m, 20 m, 25 m depending on the order

Connection technology, right	D1 Ø	D4	D5 Ø	L2	L3	L4	=©1
NEBU							
Open end	6.3	-	-	-	70	-	-
SIM	SIM						
Open end	6.2	-	-	-	70	-	-
KM12							
Straight plug	6.2	M12x1	14.6	-	-	-	-

Ordering data							
	Cable characteristic	Cable length [m]	Outlet orientation	Special features	Product weight [g]	Part no.	Туре
Socket, 8-pin, M12 – op	en cable end, 8-wire						
	Standard	2	Angled	-	125	542256	NEBU-M12W8-K-2-N-LE8
			Straight	-	-	525616	SIM-M12-8GD-2-PU
STR.		5	Angled	-	292	542257	NEBU-M12W8-K-5-N-LE8
			Straight	-	343	525618	SIM-M12-8GD-5-PU
		10	Angled	-	570	570007	NEBU-M12W8-K-10-N-LE8
			Straight	-	-	570008	SIM-M12-8GD-10-PU
		15	Angled	-	848	8048086	NEBU-M12W8-K-15-N-LE8
			Straight	-	-	5105631	SIM-M12-8GD-15-PU
		20	Straight	-	-	5105632	SIM-M12-8GD-20-PU
		25	Straight	-	-	5105633	SIM-M12-8GD-25-PU
Socket, 8-pin, M12 – plug, 8-pin, M12							
STREE OF	_	2	Straight – straight	-	140	525617	KM12-8GD8GS-2-PU

# Connecting cables, G7/8, 5-pin

## Datasheet

Power supply socket NEBU-G78W5

- Connecting cable for power supply
- Pre-assembled at one end
- Cable lengths 2 m
- 5 wires
- Socket G7/8, 5-pin



#### General technical data

Based on standard	NFPA/T3.5.29 R1-2007
Cable designation	Without inscription label holder
Degree of protection	IP65, IP67
Note on degree of protection	In assembled state

### | Technical data – Electrical connection 1

Technical data – Electrical connection 1	
Function	Field device side
Design	Round
Connection type	Socket
Cable outlet	Angled
Note on cable outlet	Not according to industry standard, matched to CPX protective hood
Connection technology	G7/8 coded to NFPA/T3.5.29 R1-2007
Number of pins/wires	5
Assigned pins/wires	5
Type of mounting	Screw lock
Contact durability	100

#### Technical data – Electrics

Operating voltage range	[V DC]	0 300
	[V AC]	0 300
Surge resistance	[kV]	4
Acceptable current load at 40°C	[A]	9

## Technical data – Cable

Cable characteristic	-	Standard
Cable test conditions		Test conditions on request
Bending radius, fixed cable installation	[mm]	≥65
Cable diameter	[mm]	8.7
Cable diameter tolerance	[mm]	±0.2
Cable composition	[mm <sup>2</sup> ]	5x 1.5
Nominal conductor cross section	[mm <sup>2</sup> ]	1.5

#### Technical data – Electrical connection 2

Function	Controller side
Connection type	Cable
Connection technology	Open end
Number of pins/wires	5
Assigned pins/wires	5

Materials

TPE-U(PUR)
Black
TPE-U(PUR)
Black
Nickel-plated brass
Gold-plated brass
RoHS-compliant

#### Operating and environmental conditions

, -	
Ambient temperature [°C]	-20 +80
Corrosion resistance class CRC <sup>1)</sup>	1
CE marking (see declaration of conformity) <sup>2)</sup>	To EU Low Voltage Directive
UKCA marking (see declaration of conformity) <sup>2)</sup>	To UK regulations for electrical equipment
Pollution degree	3

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

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

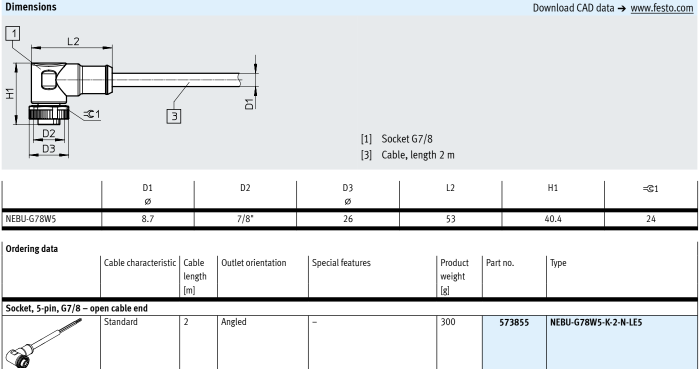
2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nebu -> Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Circuitry (socket view)							
Socket	Pin	Wire colour <sup>1)</sup>	Pin	Plug			
Electrical connection, socket, 5-pin, G7/8 – open cable end							
3 🖶	1	ВК	-	-			
$2 \qquad 4$	2	BU	-				
	3	GN YE	-				
1 0 0/5	4	BN	-				
	5	WH	-				

1) To IEC 757

## Dimensions



# Connecting cables, snap-locking, 3-pin

## Datasheet

**Connecting cable** SIM-K

- Connecting cable for low-voltage applications
- Easy-to-clean design
- Pre-assembled at one end
- Cable lengths 2.5 m, 5 m and 10 m
- 3 wires
- Mounting via snap-locking



T

#### General technical data

Conforms to standard	EN 61076-2-104		
	EN 61984		
	Wire colours and connection numbers to EN 60947-5-2		
Cable designation	Without inscription label holder		
Degree of protection	IP65, IP67		
Note on degree of protection	In assembled state		

#### Technical data – Electrical connection 1

Technical data – Electrical connection 1					
Function	Field device side				
Design	Round				
Connection type	Socket				
Cable outlet	Straight, angled				
Connection technology	M8 snap-locking A-coded to EN 61076-2-104				
Number of pins/wires	3				
Assigned pins/wires	3				
Type of mounting	Snap-locking				
Contact durability	100				

#### Technical data – Electrics

Operating voltage range	[V DC]	0 60
	[V AC]	0 60
Surge resistance	[kV]	1.5
Acceptable current load at 40°C	[A]	3

## Technical data – Cable

Cable characteristic			Standard	
Cable test conditions	Cable test conditions		Bending strength: to Festo standard	
		Test conditions on request		
			Energy chain: 5 million cycles, bending radius 28 mm	
Bending radius Fixed cable installation [mm]		[mm]	≥23	
	Flexible cable installation	[mm]	≥46	
Cable diameter		[mm]	4.5	
Cable diameter tolerance		[mm]	±0.1	
Cable composition		[mm <sup>2</sup> ]	3x 0.25	
Nominal conductor cross section		[mm <sup>2</sup> ]	0.25	

#### | Technical data – Electrical connection 2

Function	Controller side
Connection type	Cable
Connection technology	Open end
Number of pins/wires	3
Assigned pins/wires	3
Wire ends	Wire end sleeve

Materials

Housing	TPE-U(PUR)
Housing colour	Black
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Insulating sheath	PP
Seals	NBR
Pin contacts	Gold-plated brass
Note on materials	RoHS-compliant
	Free of copper and PTFE
	Halogen-free

### Operating and environmental conditions

1 0			
Ambient temperature		[°C]	-25 +70
	With flexible cable installation	[°C]	-5 +70
Storage temperature		[°C]	-25 +70
Corrosion resistance class CRC <sup>1)</sup>			4
CE marking (see declaration of conformity) <sup>2)</sup>			To EU Low Voltage Directive
Pollution degree			3

1) Corrosion resistance class CRC 4 to Festo standard FN 940070

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/sim -> Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

#### Circuitry (socket view)

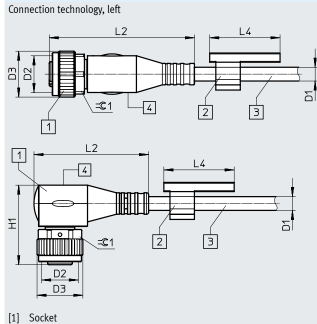
Socket	Pin	Wire colour <sup>1)</sup>	Pin	Plug		
Electrical connection, socket, 3-pin, snap-locking – open cable end						
4	1	BN	-	_		
	3	BU	-			
3(0)	4	ВК	-			

1) To IEC 757

# Connecting cables, snap-locking, 3-pin

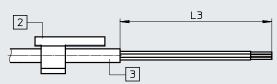
# Datasheet

## Dimensions



## Connection technology, right

Download CAD data → www.festo.com



## [3] Cable, length 2.5 m, 5 m, 10 m depending on the order

Connection technology, left	D1 Ø	D2	D3 Ø	L2	L4	H1	=©1
Straight socket	4.5	-	8.5	33.6	-	-	-
Angled socket	4.5	8.3	8.5	26.1	-	18.4	-

[2] Inscription label holder, must be ordered separately as an accessory

Connection technology, right	D1 Ø	L3
Open end	4.5	50

#### Ordering data

oracing aata							
	Cable characteristic	Cable	Outlet orientation	Special features	Product	Part no.	Туре
		length			weight		
		[m]			[m]		
Socket, 3-pin, snap-lock	ing – open cable end						
	Standard	2.5	Straight	-	-	164257	SIM-K-GD-2.5-PU
STATE OF			Angled	-	-	164255	SIM-K-WD-2.5-PU
STR.		5	Straight	-	-	164256	SIM-K-GD-5-PU
			Angled	-	-	164254	SIM-K-WD-5-PU
		10	Straight	-	-	192962	SIM-K-GD-10-PU
			Angled	-	-	192963	SIM-K-WD-10-PU

#### Ordering data – Accessories

Designation		Part no.	Туре					
Inscription labels								
Inscription labels 23 mm for holder, pack of 34, in frame				ASLR-L-423				
Inscription label holders								
	For identifying connecting cables	For cable diameter 4.2 5.6 mm	8143238	NEAU-LH-4				

T

# Connecting cables, snap-locking, 4-pin

# Datasheet

Connecting cable SIM-K

- Connecting cable for low-voltage applications
- Easy-to-clean design
- Pre-assembled at one end
- Cable lengths 2.5 m and 5 m
- 4 wires
- Mounting via snap-locking



#### General technical data

Conforms to standard	EN 61076-2-104
	EN 61984
	Wire colours and connection numbers to EN 60947-5-2
Cable designation	Without inscription label holder
Degree of protection	IP65, IP67
Note on degree of protection	In assembled state

## Technical data – Electrical connection 1

Function	Field device side
Design	Round
Connection type	Socket
Cable outlet	Straight, angled
Connection technology	M8 snap-locking A-coded to EN 61076-2-104
Number of pins/wires	4
Assigned pins/wires	4
Type of mounting	Snap-locking
Contact durability	100

#### Technical data – Electrics

	-	
Operating voltage range	[V DC]	0 30
	[V AC]	0 30
Surge resistance	[kV]	0.8
Acceptable current load at 40°C	[A]	3

### Technical data – Cable

Cable characteristic			Standard
Cable test conditions			Bending strength: to Festo standard
			Test conditions on request
			Energy chain: 5 million cycles, bending radius 28 mm
Bending radius	Fixed cable installation [mm]		≥23
	Flexible cable installation	[mm]	≥46
Cable diameter		[mm]	4.5
Cable diameter tolerance		[mm]	±0.1
Cable composition		[mm <sup>2</sup> ]	4x 0.25
Nominal conductor cross section		[mm <sup>2</sup> ]	0.25

#### Technical data – Electrical connection 2

Function	Controller side
Connection type	Cable
Connection technology	Open end
Number of pins/wires	4
Assigned pins/wires	4
Wire ends	Wire end sleeve

# Connecting cables, snap-locking, 4-pin

# Datasheet

Materials	
Housing	TPE-U(PUR)
Housing colour	Black
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Insulating sheath	PP
Seals	NBR
Pin contacts	Gold-plated brass
Note on materials	RoHS-compliant
	Free of copper and PTFE
	Halogen-free

## Operating and environmental conditions

Operating and environmental conditions				
Ambient temperature		[°C]	-25 +70	
	With flexible cable installation	[°C]	-5 +70	
Storage temperature		[°C]	-25 +70	
Corrosion resistance class CRC <sup>1)</sup>			4	
Pollution degree			3	

1) Corrosion resistance class CRC 4 to Festo standard FN 940070

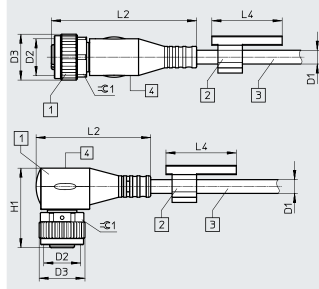
Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by means of special testing (→ also FN 940082), using appropriate media.

Circuitry (socket view)				
Socket	Pin	Wire colour <sup>1)</sup>	Pin	Plug
Electrical connection, socket, 4-pin, snap-l	ocking – o	en cable end		
4 ~ 2	1	BN	-	-
	2	WH	-	
$ _{2}(0, 0)_{1}$	3	BU	-	
	4	ВК	-	

1) To IEC 757

## Dimensions

Connection technology, left



### [1] Socket

[2] Inscription label holder, must be ordered separately as an accessory

Connection technology, left	D1 Ø	D2	D3 Ø	L2	L4	H1	=©1	Connection technology right	, D1 ø	L3
Straight socket	4.5	-	8.5	33.6	-	-	-	Open end	4.5	50
Angled socket	4.5	-	8.3	26.1	-	18.4	-			

### Ordering data

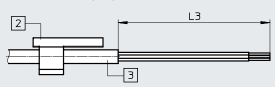
Ordering data							
	Cable characteristic	Cable length [m]	Outlet orientation	Special features	Product weight [g]	Part no.	Туре
Socket, 4-pin, snap-lock	ing – open cable end						
	Standard	2.5	Straight	-	-	164250	SIM-K-4-GD-2.5-PU
A DA			Angled	-	-	164252	SIM-K-4-WD-2.5-PU
<b>S</b>		5	Straight	-	-	164251	SIM-K-4-GD-5-PU
			Angled	-	-	164253	SIM-K-4-WD-5-PU

### Ordering data – Accessories

Designation		Part no.	Туре	
Inscription labels				
	Inscription labels 23 mm for holder, pack of 34, in frame		541598	ASLR-L-423
Inscription label holders				
	For identifying connecting cables	For cable diameter 4.2 5.6 mm	8143238	NEAU-LH-4

## Connection technology, right

Download CAD data → <u>www.festo.com</u>



## [3] Cable, length 2.5 m, 5 m depending on the order

## Ordering data - Modular product system

## Ordering table

		Conditions	Code	Enter co
Module no.	539052			
Function	Connecting cable		NEBU	NEBU
Connection technology, left	Open end	[1]	-LE	
	Socket with connecting thread M8		-M8	
	Socket with connecting thread M12, A-coded		-M12	
Socket design	Without (only in the case of open end as connection technology on the left)			
	Straight		G	
	Angled		W	
	Rotatable	[2]	R	
Number of pins/wires (left)	3-pin (suitable for open end, plug M8)		3	
	4-pin (suitable for open end, plug M8)		4	
	5-pin (suitable for 3, 4 and 5-pin plug M12)		5	
Display	Without LED, DC (standard)			
	LED, NPN	[3]	N	
	LED, DC	[4]	L	
	2x LED, PNP	[5]	P2	
Cable characteristic	Standard		-К	
	Suitable for energy chains		-E	
	Suitable for robot applications		-R	
Cable length	0.1 30 m (0.1 2.5 m in 0.1 m increments, 2.5 30 m in 0.5 m increments)			
Wire cross section	0.25 mm <sup>2</sup> (standard)			
	1.00 mm <sup>2</sup>	[6]	Q8	
Cable colour	Grey (standard)			
Cable designation	With inscription label holder (standard)			
	Without inscription label holder		-N	
Connection technology, right	Open end (not possible in the case of open end as connection technology on the left)	[1]	-LE	
	Plug with connecting thread M8		-M8	
	Plug with connecting thread M12, A-coded		-M12	
Plug design	Without (only in the case of open end as connection technology on the right)			
	Straight		G	
	Angled		W	
Number of pins/wires (right)	2-pin	[7]	2	
	3-pin (suitable for M8/M12 socket)	[8]	3	
	4-pin (suitable for M8/M12 socket)	[8]	4	
	5-pin (suitable for M12 socket)	[8] [9]	5	

1) LE With open end LE the number of pins/wires of the open end must be less than or equal to the number of pins of the opposite side.

2) R Can only be combined with M8 (connection technology, left), 3-pin (pins/wires on the left), without display, standard wire cross section.

3) N Can only be combined with M8 connection technology on the left and socket design W with 3 PINS/wires (on the left), or with M12 connection technology on the left and socket design W with 5 PINS/wires (on the left) and 3 PINS/wires (on the right).

4) L Can only be combined with M8 connection technology on the left and 4 PINS/wires (on the left) and M8 connection technology on the right with 3 or 4 PINS/wires (on the left) or M12 connection technology on the right with 2 PINS/wires (on the left) or LE connection technology on the right with 2 PINS/wires (on the left) or LE connection technology on the right with 2 PINS/wires (on the left).

Can only be combined with cable characteristic K. 5) P2 Can only be combined with M12 connection technology on the left and socket design W with 4 PINS/wires (on the right).

6) Q8 Can only be combined with M12 connection technology on the left and socket design G with 5 PINS/wires (on the left), and with M12 connection technology on the right and plug design G with 5 PINS/wires (on the left). Can only be combined with cable characteristic E.

7) 2 Can only be combined with M12 or LE connection technology on the right and L display.

Can only be combined with cable characteristic K.

8) 3, 4, 5

With LE connection technology on the left, the number of wires (on the left) is copied over.

9) 5 Can only be combined with M12 or LE connection technology on the left.