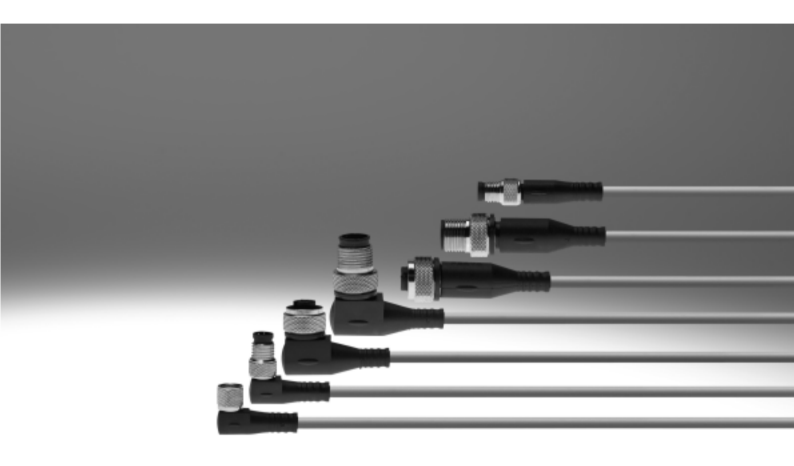
Connecting cables, universal

FESTO



Connecting cables, universal

Key features



Cable characteristics

The connecting cables NEBU can be configured and ordered using the modular system. This is done by defining a series of characteristics. These include:

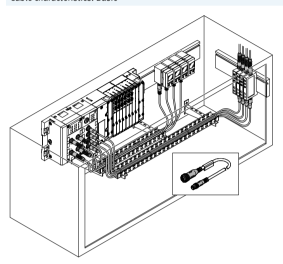
- Electrical connection
- Cable characteristics
- Length
- Number of pins/wires

The cable characteristics specify the resistance of the connecting cable to mechanical loads.

There are four quality classes:

- Basic
- Standard
- Suitable for use with energy chains
- Suitable for robot applications

Cable characteristics: Basic



Basic applications are characterised by fixed cable installation with no mechanical loads.

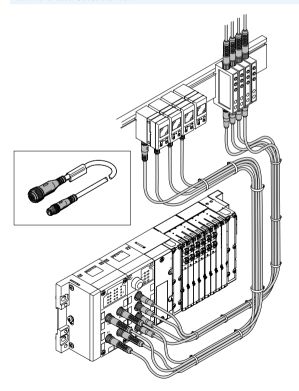
The connecting cable is not continuously moving (kinked or twisted).

The cable sheath of the connecting cables is usually made from PVC.

Code P

 The resistance to bending of the connecting cable is tested in accordance with the Festo standard; the test conditions are available on request.

Cable characteristics: Standard



Standard applications are characterised by fixed cable installation or small to medium mechanical loads.

The connecting cable can even be used for simple energy chain applications with large radii.
The cable sheath of the connecting cables is made from polyurethane.

Code K

- The resistance to bending of the connecting cable is tested in accordance with the Festo standard; the test conditions are available on request
- The connecting cable is tested for energy chains with 5 million cycles, bending radius 75 mm.

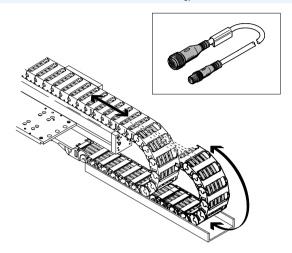
Connecting cables, universal

Key features



Cable characteristics

Cable characteristics: Suitable for use with energy chains



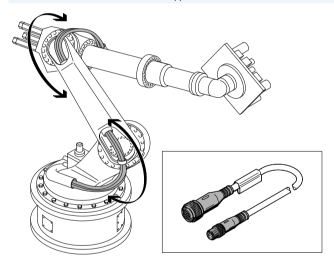
Energy chain applications involve high mechanical loads, particularly if the energy chains have small radii. It is possible that the connecting cable may be used in an environment where it is subject to continuous bending.

The cable sheath of the connecting cables is made from polyurethane.

Code E

- The resistance to bending of the connecting cable is tested in accordance with the Festo standard; the test conditions are available on request.
- The connecting cable is tested for energy chains with 5 million cycles, bending radius 75 mm.
- The connecting cable is tested for energy chains with 5 million cycles, bending radius 28 mm.

Cable characteristics: Suitable for robot applications



Robot applications involve high mechanical loads, mainly caused by torsion.

The cable sheath of the connecting cables is made from polyurethane and is halogen-free and oil-resistant.

Code R

- The resistance to bending of the connecting cable is tested in accordance with the Festo standard; the test conditions are available on request.
- The connecting cable is tested for energy chains with 5 million cycles, bending radius 75 mm.
- The connecting cable is tested for energy chains with 5 million cycles, bending radius 28 mm.
- The connecting cable is tested for torsional strength with more than 0.3 million cycles, ±270°/0.1 m.

Connecting cables, universal Key features



Connection technology types

Different types of plug connectors (e.g. angled or straight) can be chosen for the connecting cables. A special type of connector is the rotatable type: this enables the cable outlet of an angled socket to be rotated by 360° in

Advantage:

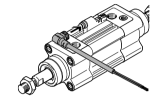
This enables optimum positioning of the cable outlet in tight installation

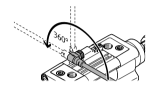
The connectors are not designed for repeatedly changing the outlet direction.

Mounting

15° increments.









Note the orientation of the pins.

Place the socket on the plug.

Adjust the cable outlet.

Tighten the union nut.

Connecting cables, universal Product range overview

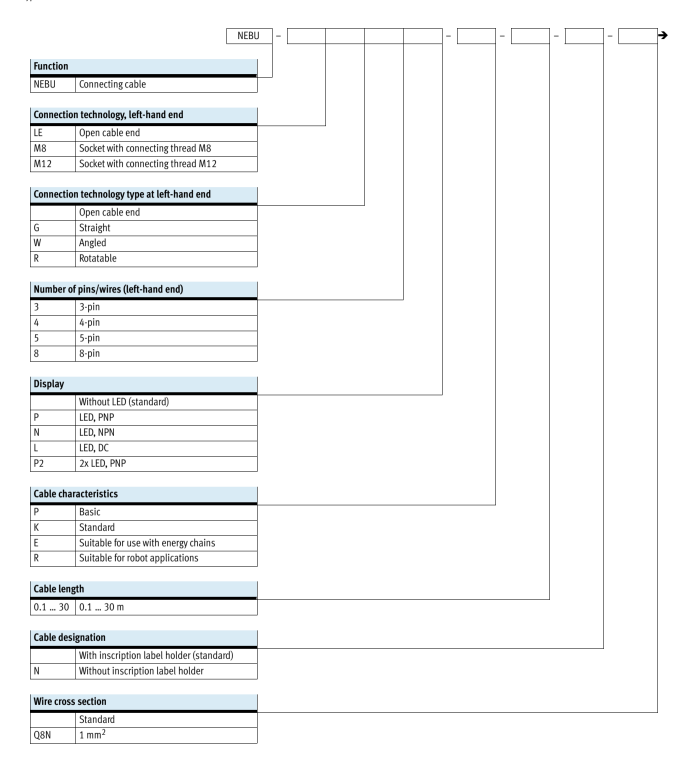


nction	Version	Туре	Connection technology (right-hand end)	Cable characteristics	Length	→ Page/ Internet					
ctrical	Electrical connection (left-hand end), open cable end										
nnecting	5-pin	NEBU-LE	Socket, plug	Standard	0.1 30 m	8					
able											
	Electrical connection (left-hand end), socket M8										
	3-pin	NEBU-M8	Plug, open cable end	Basic, standard, suitable for use	0.1 30 m	10					
		SIM-M8		with energy chains, suitable for							
				robot applications							
	4-pin	NEBU-M8	Plug, open cable end	Basic, standard, suitable for use	0.1 30 m	16					
		SIM-M8		with energy chains, suitable for							
				robot applications							
	Electrical connection (left-hand end), socket M12										
	3-pin	SIM-M12-3	Plug, open cable end	Standard	0.6 m, 2.5 m,	21					
		SIM-M12-RS-3			3 m, 5 m						
	5-pin	NEBU-LE5	Plug, open cable end	Basic, standard, suitable for use	0.1 30 m	24					
		NEBU-M12G5		with energy chains, suitable for							
		NEBU-M12W5		robot applications							
		SIM-M12-5									
	8-pin	NEBU-M12-W8	Plug, open cable end	Standard	2 m, 5 m, 10 m	30					
		SIM-M12-8									
		KM12-8									
	Electrical con	Electrical connection (left-hand end), socket 7/8"									
	5-pin	NEBU-G78	Open cable end	Standard	2 m	33					
		1		1		1					
	Electrical con	nection (left-hand end), clip								
	3-pin	SIM-K	Open cable end	Standard	2.5 m, 5 m,	35					
					10 m						
	4-pin	SIM-K-4	Open cable end	Standard	2.5 m, 5 m	37					

Connecting cables NEBU, universal

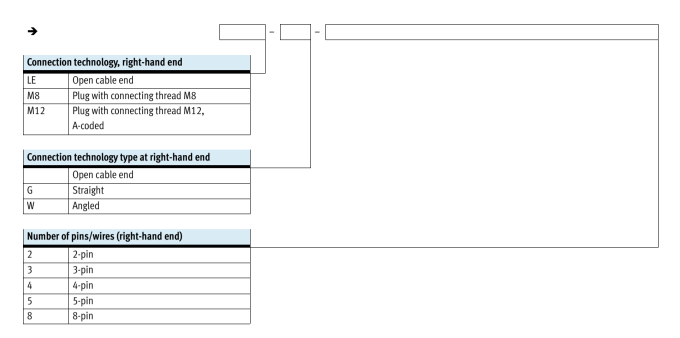


Type codes



Connecting cables NEBU, universal Type codes

FESTO



Connecting cables, open cable end, 5-pin Technical data

FESTO

Connecting cable NEBU-LE5

- Plug socket with cable for connecting inputs/outputs
- Pre-assembled
- Cable length 1 m
- 5 wires
- Plug M12



General technical data						
Conforms to standard		EN 61984				
		EN 61076-2-101				
Plug coding		A				
Cable composition	[mm ²]	5x 0.25				
Cable diameter	[mm]	4.5				
Nominal conductor cross section	[mm ²]	0.25				
Cable characteristics		Standard				
Cable test conditions		Resistance to bending: to Festo standard				
		Test conditions on request				
		Energy chain: 5 million cycles, bending radius 75 mm				

Technical data								
Operating voltage range	[V]	0 60 DC	0 60 AC					
Acceptable current load	[A]	4						
Surge resistance	[kV]	1.5						
Protection class to EN 60529		IP65, IP68, IP69K						

Materials					
Wire colour	Blue, brown, grey, black, white				
Housing colour	Black				
Cable sheath colour	Grey				
Housing	TPE-U(PU)				
Insulating sheath	PP				
Union nut	Nickel-plated brass				
Cable sheath	TPE-U(PU)				
Note on materials	RoHS-compliant				

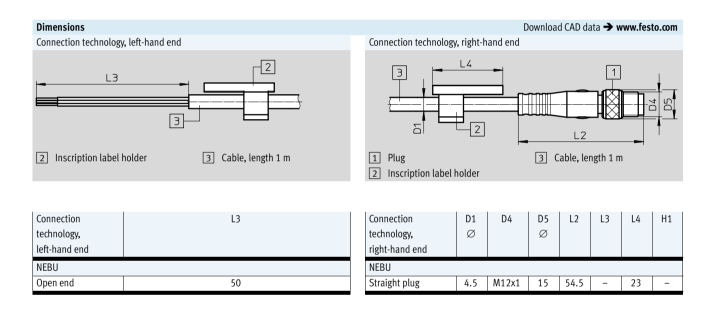
Operating and environmental conditions							
Ambient temperature	[°C]	-25 +70					
Ambient temperature with flexible cable installation	[°C]	-5 +70					
CE marking (see declaration of conformity)		In accordance with EU Low Voltage Directive					
Degree of contamination		3					

Connecting cables, open cable end, 5-pin Technical data



Circuitry (socket view)								
Socket	Pin	Wire colour ¹⁾	Pin	Plug				
Electrical connection: open cable end, 5-	wire – p	lug, 5-pin, M12						
	-	BN	1	1				
	-	WH	2	<u>+</u>				
_	-	BU	3	2 (+ + +) 4				
	-	BK	4	+×				
	-	GY	5	3 `5				

1) To IEC 757



Ordering data									
	Cable length [m]	Cable characteristics	Outlet direction	Special features	Part No.	Туре			
Open cable end, 5-wir	e – plug,	5-pin, M12							
NT FROM	1	Standard	Straight	-	569840	NEBU-LE5-K-1-M12G5			

FESTO

Connecting cable NEBU-M8 SIM-M8

- Plug socket with cable for connecting inputs/outputs
- Pre-assembled at both ends
- Cable lengths 0.1 ... 30 m
- 3 wires
- M8



General technical data					
Conforms to standard			EN 61076-2-104		
			EN 61984		
			EN 61076-2-101		
Cable composition		[mm ²]	3x 0.25		
Cable diameter		[mm]	4.5		
Nominal conductor cross		[mm ²]	0.25		
section					
Cable characteristics	NEBU	Code -P-	Basic		
		Code -K-	Standard		
		Code -E-	Suitable for use with energy chains		
		Code -R-	Suitable for robot applications		
	SIM		Standard		
Cable test conditions			Resistance to bending: to Festo standard		
			Test conditions on request		
	Cable char-	Basic	-		
	acteristics	Standard	Energy chain: 5 million cycles, bending radius 75 mm		
		Suitable for use with energy chains	Energy chain: 5 million cycles, bending radius 28 mm		
		Suitable for robot applications	Torsional strength greater than 300,000 cycles, ±270°/0.1 m		

Technical data					
Operating voltage range	Without display [V]		0 60 DC	0 60 AC	
	With display	[V]	10 30 DC	-	
Acceptable current load	Non-rotatable connection technology	[A]	3		
	Rotatable connection technology	[A]	0.5		
Surge resistance	Non-rotatable connection technology,	[kV]	1.5		
	without switching status display				
	Rotatable connection technology	[kV]	0.8		
	With switching status display	[kV]	0.8		
Protection class to EN 60529	SIM		IP65, IP68		
	NEBU		IP65, IP68, IP69K		



Materials			
Wire colour			Blue, brown, black
Housing colour			Black
Cable sheath colour			Grey
Housing			TPE-U(PU)
Insulating sheath	Cable char	acteristics: standard, suitable for energy	PP
	chains and robot applications		
	Cable char	acteristics: basic, standard	PVC-P
Union nut			Nickel-plated brass
Cable sheath	Cable characteristics: standard, suitable for energy chains and robot applications		TPE-U(PU)
	Cable char	acteristics: basic	PVC-P
Note on materials	All types		RoHS-compliant
	Cable characteristics: suitable for energy chains		Halogen-free
	and robot a	applications	
Special features	NEBU	Cable characteristics: suitable for	Oil-resistant
		energy chains and robot	
		applications	

Operating and environmental of	Operating and environmental conditions						
Ambient temperature	Cable characteristics: basic, standard	[°C]	-25 +70				
	Cable characteristics: suitable for energy chains and robot applications	[°C]	-25 +80				
Ambient temperature with	Cable characteristics: standard	[°C]	-5 +70				
flexible cable installation	Cable characteristics: basic, suitable for energy chains and robot applications	[°C]	-5 +80				
CE marking (see declaration of	With switching status display		-				
conformity)	Without switching status display		In accordance with EU Low Voltage Directive				
Degree of contamination			3				

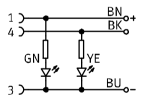


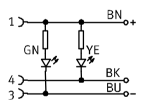
Circuitry (socket view)								
Socket	Pin	Wire colour ¹⁾	Pin	Plug				
Electrical connection: socket, 3-pin, M8 – open cable end								
1	1	BN	-					
4 (0)	3	BU	-	-				
3	4	ВК	-					
	•							
Electrical connection: socket, 3-pin, M8 -	- plug, 1							
1	1	BN	1	1				
460	3	BU	3	(++)4				
3	4	BK	4	3				
Floring constitution and 2 min MO		(ata						
Electrical connection: socket, 3-pin, M8 -	1	H-PIII	1					
1	1	DIN	1	Plug M8 Plug M12				
460	-	-	2	1 1 1				
760	3	BU	3					
3	4	ВК	4	3 3				

1) To IEC 757

Circuitry – Switching status display

Display code P For NPN N/O contact Display code N For PNP N/O contact



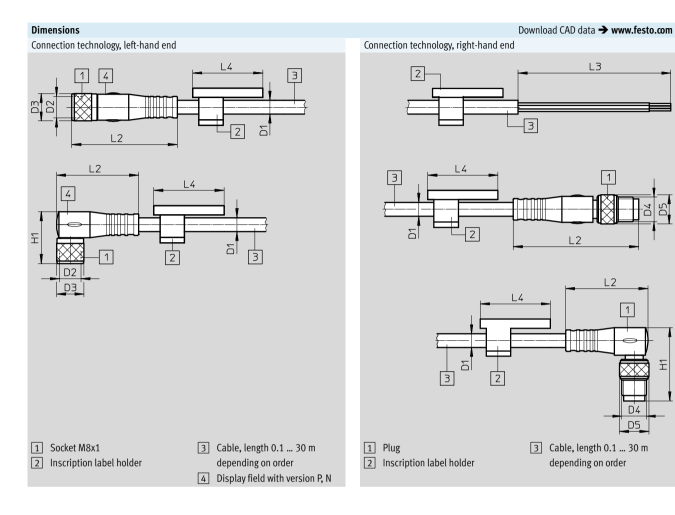




L3

L2

L2



Connection technology, left-hand end	D1 Ø	D2	D3 Ø	L2	L4	H1
NEBU						
Straight socket	4.5	M8x1	9	34.6	23	-
Angled socket	4.5	M8x1	9	26.9	23	17
Rotatable socket	4.5	M8x1	10	20.9	23	16.3
NEBU with display Straight socket	3.4	M8x1	9	34.6	23	_
		M8x1	9			
Angled socket	3.4	M8X1	9	26.9	23	17
SIM						
Straight socket	4.5	M8x1	9	34.4	-	-
Angled socket	4.5	M8x1	9	26.8	_	16.8

Connection technology, right-hand end	D1 Ø	D4	D5 Ø	L2	L3	L4	H1
NEBU							
Open end	4.5	-	_	-	50	23	-
Straight plug	4.5	M8x1	9.6	41.1	-	23	-
	4.5	M12x1	15	54.5	-	23	-
Angled plug	4.5	M8x1	9.6	26.9	-	23	24
	4.5	M12x1	15	37.5	-	23	33.2
NEBU with display							
Straight plug	3.4	M8x1	9	41.1	-	23	-
	3.4	M12x1	15	54.5	-	23	-
Angled plug	3.4	M8x1	9	26.9	-	23	24
	3.4	M12x1	15	37.5	-	23	33.2
			*	•			
SIM							
Open end	4.5	-	_	-	50	-	-



Ordering data						
	Cable	Cable characteristics	Outlet direction	Special features	Part No.	Туре
	length					
	[m]					
Socket, 3-pin, M8 – o	pen cable	end				
	2.5	Standard	Straight	-	541333	NEBU-M8G3-K-2.5-LE3
					159420	SIM-M8-3GD-2,5-PU
			Angled	-	541338	NEBU-M8W3-K-2.5-LE3
				-	159422	SIM-M8-3WD-2,5-PU
				Rotatable socket	8001660	NEBU-M8R3-K-2.5-LE3
				For NPN N/O contact, yellow	541336	NEBU-M8W3N-K-2.5-LE3
				switching status display,	159426	SIM-M8-3WD-2,5-NSL-PU
				green ready status display	155420	31W-W6-3WD-2,3-W3L-F0
				For PNP N/O contact, yellow	541337	NEBU-M8W3P-K-2.5-LE3
				switching status display,	159424	SIM-M8-3WD-2,5-PSL-PU
				green ready status display	133424	31W-W6-2WD-2,5-F3L-F0
		Suitable for robot	Straight	Oil-resistant	569845	NEBU-M8G3-R-2.5-LE3
		applications	Angled	Oil-resistant	569847	NEBU-M8W3-R-2.5-LE3
	5	Standard	Straight	-	541334	NEBU-M8G3-K-5-LE3
				-	159421	SIM-M8-3GD-5-PU
			Angled	-	541341	NEBU-M8W3-K-5-LE3
				-	159423	SIM-M8-3WD-5-PU
				Rotatable socket	8001661	NEBU-M8R3-K-5-LE3
				For NPN N/O contact, yellow	541339	NEBU-M8W3N-K-5-LE3
				switching status display,	159427	SIM-M8-3WD-5-NSL-PU
				green ready status display		
				For PNP N/O contact, yellow	541340	NEBU-M8W3P-K-5-LE3
				switching status display,	159425	SIM-M8-3WD-5-PSL-PU
				green ready status display		
		Suitable for use with	Straight	Oil-resistant	569843	NEBU-M8G3-E-5-LE3
		energy chains	Cr. 11	0.1	540044	NEDU MOCO D 5 150
		Suitable for robot	Straight	Oil-resistant	569846	NEBU-M8G3-R-5-LE3
	10	applications	Churchala		F/4222	NEDU MOCA V 40 LEA
	10	Standard	Straight	-	541332 192964	NEBU-M8G3-K-10-LE3 SIM-M8-3GD-10-PU
			Americal	-		NEBU-M8W3-K-10-LE3
			Angled	_	541335	
		Suitable for use with	Straight	- Oil-resistant	192965 569842	SIM-M8-3WD-10-PU NEBU-M8G3-E-10-LE3
		energy chains	Juaigni	Oil-IESIStailt	303042	HEDU-MIOOD-F-10-FED
		Suitable for robot	Straight	Oil-resistant	8003129	NEBU-M8G3-R-10-LE3
		applications	Januagha	on resistant	0003123	HEDO MOOJ K 10-LLJ
		applications				
Socket, 3-pin, M8 – p	lug, 3-pin	, M8				
	0.5	Standard	Straight – straight	-	541346	NEBU-M8G3-K-0.5-M8G3
	1	Standard	Straight – straight	-	541347	NEBU-M8G3-K-1-M8G3
S.M.	1.5	Standard	Straight – straight	-	8003133	NEBU-M8G3-K-1.5-M8G3
-	2	Standard	Straight – straight	-	8003131	NEBU-M8G3-K-2-M8G3
	2.5	Standard	Straight – straight	-	541348	NEBU-M8G3-K-2.5-M8G3
	3	Standard	Straight – straight	_	8003132	NEBU-M8G3-K-3-M8G3
	3.5	Suitable for use with	Straight – straight	Oil-resistant	559364	NEBU-M8G3-E-3.5-M8G3
		energy chains				
	5	Standard	Straight – straight	-	541349	NEBU-M8G3-K-5-M8G3
	10	Standard	Straight – straight	-	569844	NEBU-M8G3-K-10-M8G3
	1	 		1	1	



Ordering data						
	Cable length [m]	Cable characteristics	Outlet direction	Special features	Part No.	Туре
Socket, 3-pin, M8 - pl	lug, 4-pin,	, M8				
STATE OF THE PARTY	2.5	Standard	Straight – straight	-	554037	NEBU-M8G3-K-2.5-M8G4
Socket, 3-pin, M8 – pl	lug, 3-pin,	, M12				
O THE	0.5	Standard	Straight – straight	-	8000209	NEBU-M8G3-K-0.5-M12G3

FESTO

Connecting cable NEBU-M8 SIM-M8

- Plug socket with cable for connecting inputs/outputs
- Pre-assembled at both ends
- Cable lengths 0.1 ... 30 m
- 4 wires
- M8



General technical data				
Conforms to standard				EN 61076-2-104
				EN 61984
				EN 61076-2-101
Cable composition			[mm ²]	4x 0.25
Cable diameter	NEBU	With display	[mm]	3.4
		Without display	[mm]	4.5
	SIM		[mm]	4.5
Nominal conductor cross se	ection		[mm ²]	0.25
Cable characteristics	NEBU	Code -P-		Basic
		Code -K-		Standard
		Code -E-		Suitable for use with energy chains
		Code -R-		Suitable for robot applications
	SIM			Standard
Cable test conditions				Resistance to bending: to Festo standard
				Test conditions on request
	Cable	Basic		-
	characteristics	Standard		Energy chain: 5 million cycles, bending radius 75 mm
		Suitable for use with	n energy chains	Energy chain: 5 million cycles, bending radius 28 mm
		Suitable for robot ap	plications	Torsional strength greater than 300,000 cycles, ±270°/0.1 m

Technical data					
Operating voltage range	NEBU	Without display	[V]	0 30 DC	0 30 AC
		With display	[V]	21.6 30 DC	21.6 30 AC
	SIM		[V]	0 30 DC	0 30 AC
Acceptable current load			[A]	3	·
Surge resistance	NEBU		[kV]	0.8	
	SIM		[kV]	0.8	
Protection class to EN 60529	NEBU			IP65, IP68, IP69K	
	SIM			IP65, IP68	



Materials		
Wire colour		Blue, brown, black, white
Housing colour		Black
Cable sheath colour		Grey
Housing		TPE-U(PU)
Insulating sheath	Cable characteristics: standard, suitable for energy	PP
	chains and robot applications	
	Cable characteristics: basic, standard	PVC-P
Union nut		Nickel-plated brass
Cable sheath	Cable characteristics: standard, suitable for energy	TPE-U(PU)
	chains and robot applications	
	Cable characteristics: basic	PVC-P
Note on materials		RoHS-compliant
	Cable characteristics: suitable for energy chains	Halogen-free
	and robot applications	
Special features	Cable characteristics: suitable for energy chains	Oil-resistant
	and robot applications	

Operating and environmenta	l conditions		
Ambient temperature	Cable characteristics: basic, standard	[°C]	-25 +70
	Cable characteristics: suitable for	[°C]	-25 +80
	energy chains and robot applications		
Ambient temperature with	Cable characteristics: standard	[°C]	-5 +70
flexible cable installation	Cable characteristics: basic, suitable	[°C]	-5 +80
	for energy chains and robot		
	applications		
Degree of contamination			3

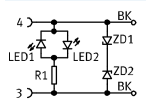


Circuitry (socket view)					
Socket	Pin	Wire colour ¹⁾	Pin	Plug	
Electrical connection: socket, 4-pin, M					
1	1	BN	-	_	
2 60	2	WH	-		
460	3	BU	-		
3	4	ВК	-		
	0 1 6				
Electrical connection: socket, 4-pin, M	8 – plug, 2	-pin BN	T-		1
2 60	2	WH	_		
2(00)				2 (+	「+)4
4 6	3	BU	3		
3	4	BK	4	3	3
Electrical connection: socket, 4-pin, M	8 – plug 3	3-nin			
1	1	BN	1	1	
2 60	2	WH	-	 	
$\frac{1}{4}\begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$	3	BU	3	(+) 4
4 😜	4	BK	4	3	
5			1		
Electrical connection: socket, 4-pin, M	8 – plug, 4				
1	1	BN	1	Plug M8	Plug M12
2 60	2	WH	2	1	1
460)	3	BU	3	(+ +) 2	2 (+ +) 4
3	4	BK	4	± + 4	_ +
J				3	3
Electrical connection: socket, 4-pin, M	8, with dis	play code L			
1	1	-	1	Open cable end	Plug M8
2 60					1
	2	_	2	-	(++)4
4 💇			_		+
3					3
	3	BK	3	Plug M8	Plug M12
				1	1
	4	BK	4	++2	2 (+ + + 4
				+ + 4	2 (+ + + 4
				3	3

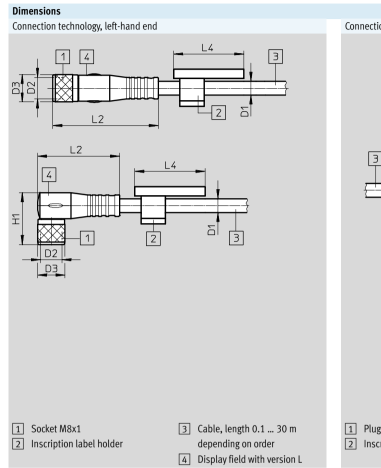
1) To IEC 757

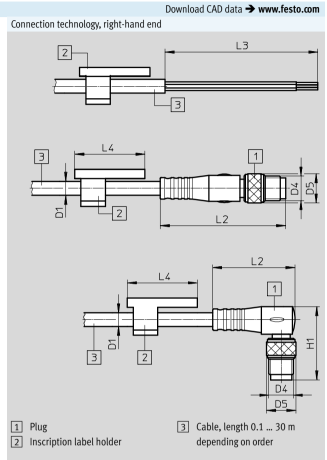
Circuitry – Switching status display

Display code L









Connection technology, left-hand end	D1 Ø	D2	D3 Ø	L2	L4	H1
NEBU						
Straight socket	4.5	M8x1	9	34.6	23	-
Angled socket	4.5	M8x1	9	26.9	23	17
Rotatable socket	4.5	M8x1	10	20.9	23	16.3
NEBU with display						
Straight socket	3.4	M8x1	9	34.6	23	-
Angled socket	3.4	M8x1	9	26.9	23	17
SIM						
Straight socket	4.5	M8x1	9	34.4	-	16.8
Angled socket	4.5	M8x1	9	26.8	-	16.8

Connection technology, right-hand end	D1 Ø	D4	D5 Ø	L2	L3	L4	H1
NEBU							
Open end	4.5	-	-	-	50	23	-
Straight plug	4.5	M8x1	9.6	41.1	1	23	-
	4.5	M12x1	15	54.5	1	23	-
Angled plug	4.5	M8x1	9.6	26.9	-	23	24
	4.5	M12x1	15	37.5	-	23	33.2
							•
NEBU with display							
Straight plug	3.4	M8x1	9	41.1	-	23	-
	3.4	M12x1	15	54.5	-	23	-
Angled plug	3.4	M8x1	9	26.9	-	23	24
	3.4	M12x1	15	37.5	-	23	33.2
		•					
SIM							
Open end	4.5	-	-	-	50	-	-
		•					

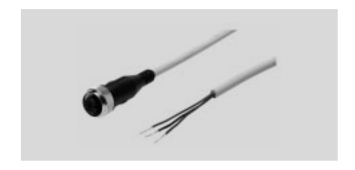


Ordering data						
•	Cable length [m]	Cable characteristics	Outlet direction	Special features	Part No.	Туре
Socket, 4-pin, M8 – o	pen cable	end			1	
	2.5	Standard	Straight	-	541342	NEBU-M8G4-K-2.5-LE4
					158960	SIM-M8-4GD-2,5-PU
			Angled	-	541344	NEBU-M8W4-K-2.5-LE4
				-	158962	SIM-M8-4WD-2,5-PU
	5	Standard	Straight	-	541343	NEBU-M8G4-K-5-LE4
				-	158961	SIM-M8-4GD-5-PU
			Angled	-	541345	NEBU-M8W4-K-5-LE4
					158963	SIM-M8-4WD-5-PU
	9	Standard	Straight	-	8003130	NEBU-M8G4-K-9-LE4
	10	Standard	Angled	-	575833	NEBU-M8W4-K-10-LE4
		<u>-</u>	·	<u>-</u>	<u> </u>	·
Socket, 4-pin, M8 – p	lug, 4-pin,	, M8				
	2	Suitable for robot applications	Straight – straight	Oil-resistant	556946	NEBU-M8G4-R-2-M8G4
ST. M.	2.5	Standard	Straight – straight	-	554035	NEBU-M8G4-K-2.5-M8G4

FESTO

Connecting cable SIM-M12

- Plug socket with cable for connecting inputs/outputs
- Pre-assembled
- Cable lengths 2.5 m, 3 m, 5 m
- 3 wires
- M12



General technical data			
Conforms to standard			EN 61984
			EN 61076-2-101
Plug coding			A
Cable composition		[mm ²]	3x 0.25
	SIMRS	[mm ²]	3x 0.5
Cable diameter		[mm]	4.5
	SIMRS	[mm]	5.2
Nominal conductor cross		[mm ²]	0.25
section			
Cable characteristics			Standard
Cable test conditions			Resistance to bending: to Festo standard
			Test conditions on request
			Energy chain: 5 million cycles, bending radius 75 mm

Technical data				
Operating voltage range	Without switching status display	[V]	0 250 DC	0 250 AC
	With switching status display	[V]	10 30 DC	-
	SIMRS	[V]	0 70 DC	0 45 AC
Acceptable current load		[A]	4	
Surge resistance	Without switching status display	[kV]	2.5	
	With switching status display	[kV]	0.8	
	SIMRS	[kV]	2.5	
Protection class to EN 60529			IP65, IP68	
	SIMRS		IP65, IP67	

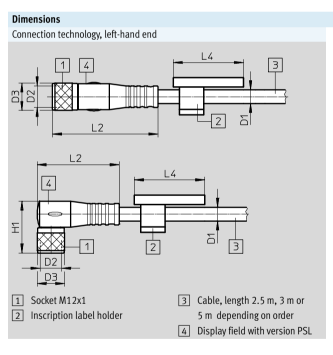
Materials		
Wire colour		Blue, brown, black
Housing colour		Black
Cable sheath colour		Grey
S	IMRS	Orange
Housing		TPE-U(PU)
Insulating sheath		PVC
Union nut		Nickel-plated brass
Cable sheath		TPE-U(PU)
S	IMRS	PVC, radiation crosslinked
Note on materials		RoHS-compliant, free of copper and PTFE

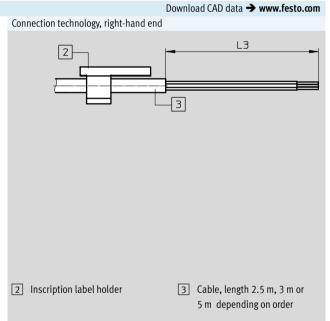


Operating and environmental conditions					
Ambient temperature		[°C]	−25 +70		
	SIMRS	[°C]	-25 +80		
Ambient temperature with		[°C]	-5 +70		
flexible cable installation	SIMRS	[°C]	0 +80		
CE marking (see declaration of	Without switching status display		In accordance with EU Low Voltage Directive		
conformity)	SIMRS		-		
Degree of contamination			3		

Circuitry (socket view)	Circuitry (socket view)							
Socket	Pin	Wire colour ¹⁾	Pin	Plug				
Electrical connection: socket, 3-pin, M2	2 – open	cable end						
1	1	BN	-					
	2	-	-					
4 (0 0 0) 2	3	BU	-	-				
	4	ВК	-					
3 5	5	-	-					

1) To IEC 757





Connection technology, left-hand end	D1 Ø	D2	D3 Ø	L2	L4	H1
SIM						
Straight socket	4.5	M12x1	15	48.5	_	-
Angled socket	4.5	M12x1	-	37.5	-	26
SIMRS						
Straight socket	5.2	M12x1	15	38	-	-
Angled socket	5.2	M12x1	13.5	31	-	25

Connection	D1	L3
technology,	Ø	
right-hand end		
SIM		
Open end	4.5	50
SIMRS		
Open end	5.2	50

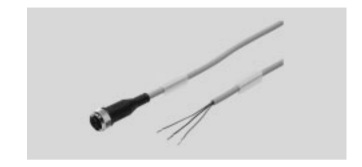


Ordering data						
	Cable length [m]	Cable characteristics	Outlet direction	Special features	Part No.	Туре
ocket, 3-pin, M12 –	open cabl	e end				
	2.5	Standard	Straight	-	159428	SIM-M12-3GD-2,5-PU
			Angled	-	159430	SIM-M12-3WD-2,5-PU
				For NPN N/O contact,	159434	SIM-M12-3WD-2,5-NSL-PU
				yellow switching status		
				display, green ready status		
				display		
	3	Standard	Straight	Resistant to welding	30450	SIM-M12-RS-3GD-3
				spatter		
			Angled	Resistant to welding	30451	SIM-M12-RS-3WD-3
				spatter		
	5	Standard	Straight	-	159429	SIM-M12-3GD-5-PU
			Angled	-	159431	SIM-M12-3WD-5-PU
			For NPN N/O contact,	159435	SIM-M12-3WD-5-NSL-PU	
				yellow switching status		
				display, green ready status		
				display		

necting cables, M12 5-pin FESTO

Connecting cable NEBU-M12 SIM-M12

- Plug socket with cable for connecting inputs/outputs
- Pre-assembled at both ends
- Cable lengths 0.1 ... 30 m
- 5 wires
- M12



General technical data				
Conforms to standard				EN 61076-2-101
				EN 61984
				EN 61076-2-104
Cable composition	2-wire		[mm2]	2 x 0.25
	3-wire		[mm ²]	3 x 0.25
	4-wire		[mm ²]	4x 0.25
	5-wire		[mm ²]	5 x 0.25
	NEBU-M12G	5Q8N-M12G5	[mm ²]	5 x 1
Cable diameter	NEBU/SIM	With display code L	[mm]	3.4
		Without display	[mm]	4.5
	NEBU-M12G	5Q8N-M12G5	[mm]	7
Nominal conductor cross	NEBU/SIM		[mm ²]	0.25
section	NEBU-M12G	5Q8N-M12G5	[mm ²]	1
Cable properties	NEBU	Code -P-		Basic
		Code -K-		Standard
		Code -E-		Suitable for energy chains
		Code -R-		Suitable for robot applications
	SIM			Standard
Cable test conditions				Bending strength: according to Festo standard
				Test conditions on request
	Cable	Basic		-
	properties	Standard		Energy chain: 5 million cycles, bending radius 75 mm
		Suitable for energy ch	ains	Energy chain: 5 million cycles, bending radius 28 mm
		Suitable for robot app	lications	Torsional strength: > 300,000 cycles, ±270°/0.1 m
	NEBU-M12G	5Q8N-M12G5		Energy chain: 5 million cycles, bending radius 75 mm

Technical data					
Operating voltage range	NEBU/SIM	With plug M8	[V]	0 30 DC	0 30 AC
		3-wire, 4-wire	[V]	0 250 DC	0 250 AC
		5-wire	[V]	0 60 DC	0 60 AC
		With display code -P-,	[V]	10 30 DC	-
		N or P2			
Current-carrying capacity	NEBU/SIM	Other types	[A]	4	
		With plug M8	[A]	3	
Surge resistance			[kV]	1.5	
	With plug M8	3 4-pin or with switching	[kV]	0.8	
	status displa	у			
	With open ca	ble end 3-pin or 4-pin	[kV]	2.5	
Degree of protection to	SIM			IP65, IP68	
EN 60529	NEBU			IP65, IP68, IP69K	



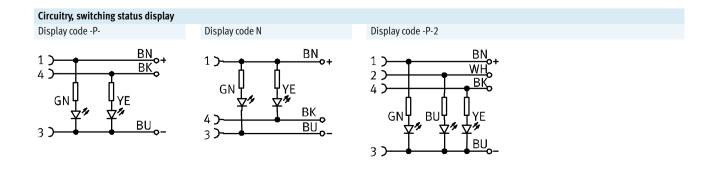
Materials		
Wire colours		Blue, brown, black, white, grey
Housing colour		Black
Cable sheath colour		Grey
Housing		TPE-U(PU)
Insulating sheath	Cable properties: suitable for use with energy	PP
	chains, suitable for robot applications, standard	
Cable property: basic		PVC-P
Union nut		Nickel-plated brass
Cable sheath	Cable properties: standard, suitable for use with	TPE-U(PU)
	energy chains, suitable for robot applications	
	Cable property: basic	PVC
Note on materials		RoHS compliant
	Cable properties: suitable for use with energy	Halogen-free
	chains, suitable for robot applications	
Special features	Cable properties: suitable for use with energy	Oil-resistant
	chains, suitable for robot applications	

Operating and environmental of	onditions			
Ambient temperature	Cable properties: basic, standard [°C]			−25 +70
	Cable properti	es: suitable for use with	[°C]	−25 +80
	energy chains,	suitable for robot		
	applications			
Ambient temperature with	Cable property	: standard	[°C]	-5 +70
flexible cable installation	Cable properti	es: basic, suitable for	[°C]	-5 +80
	use with energ	y chains, suitable for		
	robot applicat	ons		
CE marking (see declaration of	NEBU	With switching status d	isplay	To EU Low Voltage Directive
conformity)		Without switching statu	s display	-
	With plug M8 4-pin			-
	NEBU-M12G5Q8N-M12G5			To EU Low Voltage Directive
	SIM			To EU Low Voltage Directive
Degree of contamination				3

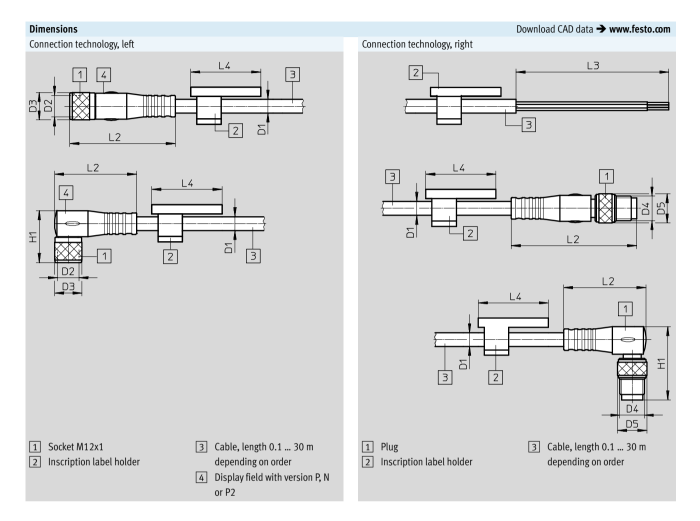


Wiring allocation (socket view)										
Socket	Pin	Wire colour ¹⁾			Pin	Plug				
Electrical connection, socket, 5-pin, M1	Electrical connection, socket, 5-pin, M12 – open cable end									
1		3-wire	4-wire	5-wire						
	1	BN	BN	BN	-					
4 (0 0 0) 2	2	-	WH	WH	-		-			
76392	3	BU	BU	BU	-					
3 5	4	BK	BK	BK	-					
3 5	5	-	-	GY	-					
Electrical connection, socket, 5-pin, M1	2 – cable	2-wire – plug, 4-pin								
1	1	, ,	BN		1	1				
	2		-		-	4	+ 2			
4 (0 0 0) 2	3		BU		2	1 (i				
	4		-		-	<u></u>	 タ4			
3 \ 5	5		-		-	∃				
					•					
Electrical connection, socket, 5-pin, M1		3-wire – plug, 3-pin/4			1	1				
1	2		BN -		1	1	1			
					3	+++	(+ +) 2			
4 (0 0 0) 2	3		BU BK		4	\\+\ \	\+ + / 4			
3 5	5				-	3	3			
3 5	,									
Electrical connection, socket, 5-pin, M1	2 – plug,	4-pin								
1	1		BN		1	Plug M8	Plug M12			
Od	2		WH		2	1	1			
4 (0 0 0) 2	3		BU		3	(+ +) 2	*			
	4		ВК		4	\ + + / Δ	2 (+ + +) 4			
3 5	5		-	-	3 7	3				
		ı			1					
Electrical connection, socket, 5-pin, M1		5-pin	DN		1					
1	1 BN					1				
00	2		WH	2	7	+ \				
4 (0 0 0) 2	3		BU		3	2 (+	* +) 4			
	4		ВК		4		2 5			
3 5	5		GY		5	,	3 `5			

1) To IEC 757







technology, left Ø Ø Image: Control of the property	Connection	D1	D2	D3	L2	L4	H1
Straight socket 4.5 M12x1 15 47.5 23 — Angled socket 4.5 M12x1 15 37.5 23 26 NEBU with display Angled socket 4.5 M12x1 15 37.5 23 26 NEBU-M12G5Q8N-M12G5 Straight socket 7 M12x1 15 47.5 — — SIM Straight socket 4.5 M12x1 15 48.5 — —	technology, left	Ø		Ø			
NEBU with display 4.5 M12x1 15 37.5 23 26 NEBU-M12G5Q8N-M12G5 4.5 M12x1 15 37.5 23 26 Straight socket 7 M12x1 15 47.5 - - - SIM Straight socket 4.5 M12x1 15 48.5 - - -	NEBU						
NEBU with display Angled socket 4.5 M12x1 15 37.5 23 26 NEBU-M12G5Q8N-M12G5 Straight socket 7 M12x1 15 47.5 - - - SIM Straight socket 4.5 M12x1 15 48.5 - - -	Straight socket	4.5	M12x1	15	47.5	23	_
Angled socket 4.5 M12x1 15 37.5 23 26 NEBU-M12G5Q8N-M12G5 Straight socket 7 M12x1 15 47.5 - - - SIM Straight socket 4.5 M12x1 15 48.5 - - -	Angled socket	4.5	M12x1	15	37.5	23	26
Angled socket 4.5 M12x1 15 37.5 23 26 NEBU-M12G5Q8N-M12G5 Straight socket 7 M12x1 15 47.5 - - - SIM Straight socket 4.5 M12x1 15 48.5 - - -							
Angled socket 4.5 M12x1 15 37.5 23 26 NEBU-M12G5Q8N-M12G5 Straight socket 7 M12x1 15 47.5 - - - SIM Straight socket 4.5 M12x1 15 48.5 - - -							
Angled socket 4.5 M12x1 15 37.5 23 26 NEBU-M12G5Q8N-M12G5 Straight socket 7 M12x1 15 47.5 - - - SIM Straight socket 4.5 M12x1 15 48.5 - - -							
NEBU-M12G5Q8N-M12G5 Straight socket 7 M12x1 15 47.5 SIM Straight socket 4.5 M12x1 15 48.5	NEBU with display						
Straight socket 7 M12x1 15 47.5 - - SIM Straight socket 4.5 M12x1 15 48.5 - -	Angled socket	4.5	M12x1	15	37.5	23	26
Straight socket 7 M12x1 15 47.5 - - SIM Straight socket 4.5 M12x1 15 48.5 - -							
Straight socket 7 M12x1 15 47.5 - - SIM Straight socket 4.5 M12x1 15 48.5 - -							
Straight socket 7 M12x1 15 47.5 - - SIM Straight socket 4.5 M12x1 15 48.5 - -							
Straight socket 7 M12x1 15 47.5 - - SIM Straight socket 4.5 M12x1 15 48.5 - -							
Straight socket 7 M12x1 15 47.5 - - SIM Straight socket 4.5 M12x1 15 48.5 - -							
SIM Straight socket 4.5 M12x1 15 48.5	NEBU-M12G5Q8N-	M12G5					
Straight socket 4.5 M12x1 15 48.5 - -	Straight socket	7	M12x1	15	47.5	-	-
Straight socket 4.5 M12x1 15 48.5 - -							
	SIM						
Angled socket 4.5 M12x1 - 37.5 - 26	Straight socket	4.5	M12x1	15	48.5	_	_
	Angled socket	4.5	M12x1	-	37.5	-	26

		1					
Connection	D1	D4	D5	L2	L3	L4	H1
technology, right	Ø		Ø				
NEBU							
Open end	4.5	-	-	-	50	23	-
Straight plug	4.5	M8x1	9.6	41.1	-	23	-
	4.5	M12x1	15	54.5	ı	23	-
Angled plug	4.5	M8x1	9.6	26.9	-	23	24
	4.5	M12x1	15	37.5	1	23	33.2
NEBU with display							
Open end	4.5	-	-	-	50	23	-
Straight plug	4.5	M8x1	9	41.1	1	23	-
	4.5	M12x1	15	54.5	ı	23	-
Angled plug	4.5	M8x1	9	26.9	-	23	24
	4.5	M12x1	15	37.5	-	23	33.2
NEBU-M12G5Q8N-	M12G5						
Straight plug	7	M12x1	15	54.5	-	-	-
SIM							
Open end	4.5		-	_	50	-	_
	-			-	-		



28

ering data	Cable	Cable properties	Outlet orientation	Special features	Part No.	Туре
	length	caste properties	outlet offentation	Special realares	Ture No.	,,,,,
ket, 5-pin, M12 -		lo and 3-wire				
	2.5	Standard	Straight	_	541363	NEBU-M12G5-K-2.5-LE3
	2.5	Standard	Straight	Switching status display for		NEBU-M12W5P-K-2.5-LE3
				PNP N/O contact	341300	NEDO MIZWOT R 2.5 EE5
			Angled	TWI N/O contact	541367	NEBU-M12W5-K-2.5-LE3
			Aligieu	Switching status display for		NEBU-M12W5N-K-2.5-LE3
				NPN N/O contact	541505	NEDO-W112W3N-K-2.3-LE3
	5	Standard	Straight	-	541364	NEBU-M12G5-K-5-LE3
)	Stallualu				
			Angled	-	541370	NEBU-M12W5-K-5-LE3
				Switching status display for	541368	NEBU-M12W5N-K-5-LE3
				NPN N/O contact	F/48/6	NEDU MARWED " - 150
				Switching status display for	541369	NEBU-M12W5P-K-5-LE3
				PNP N/O contact		
ot F min MAG		lo and 6 wi				
ket, 5-pin, M12 -	2.5	Standard	Straight	_	550326	NEBU-M12G5-K-2.5-LE4
30	2.5	Standard	Angled		550325	NEBU-M12W5-K-2.5-LE4
	5	Standard	Straight		541328	NEBU-M12G5-K-5-LE4
	9	Stallualu	Juaigiii	-		SIM-M12-4GD-5-PU
			Analad		164259	
			Angled	_	541329	NEBU-M12W5-K-5-LE4
	-	C. I.I.	C I.	-	164258	SIM-M12-4WD-5-PU
	7	Standard	Straight	-	8003134	NEBU-M12G5-K-7-LE4
	10	Standard	Angled	-	569841	NEBU-M12W5-K-10-LE4
ket, 5-pin, M12 -	- onen cah	le end 5-wire				
(c,) p, m12	2.5	Standard	Straight	_	541330	NEBU-M12G5-K-2.5-LE5
				_	175715	SIM-M12-5GD-2,5-PU
			Angled	_	567843	NEBU-M12W5-K-2.5-LE5
	5	Standard	Straight	_	541331	NEBU-M12G5-K-5-LE5
	_			_	175716	SIM-M12-5GD-5-PU
			Angled	_	567844	NEBU-M12W5-K-5-LE5
	10	Standard	Straight	_	554038	NEBU-M12G5-K-10-LE5
	10	Standard	- Carangine		33,030	miloy k 10 LLy
et, 5-pin, M12 -						
	2.5	Standard	Straight - straight	_	554036	NEBU-M12G5-K-2.5-M8G4
		Suitable for use with	Straight - straight	Cable, 2-wire, halogen-free	554034	NEBU-M12G5-E-2.5-W2-M8G4-V1
		energy chains		and oil-resistant		
			Straight - straight	Cable, 3-wire, halogen-free	554033	NEBU-M12G5-E-2.5-W3-M8G4-V2
				and oil-resistant		
ket, 5-pin, M12 -			C		0000000	NEDIL MARCE WAS THAT
	0.5	Standard	Straight - straight	-	8000208	NEBU-M12G5-K-0.5-M12G4
*		1			Ì	



ordering data						
ocket, 5-pin, M12 -	- plug, 5-	pin, M12			·	
	0.5	Standard	Straight - angled	-	8003617	NEBU-M12G5-K-0.5-M12W5
			Angled - angled	-	570733	NEBU-M12W5-K-0.5-M12W5
LIN 20	2	Standard	Straight - angled	-	8003618	NEBU-M12G5-K-2-M12W5
			Angled - angled	-	570734	NEBU-M12W5-K-2-M12W5
	5	Suitable for use	Straight - straight	Nominal conductor cross	574321	NEBU-M12G5-E-5-Q8N-M12G5
		with energy chains		section 1 mm ² ,		
				oil-resistant		
	7.5	Suitable for use with	Straight - straight	Nominal conductor cross	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
		energy chains		section 1 mm ² ,		
				oil-resistant		
	10	Suitable for use	Straight - straight	Nominal conductor cross	574323	NEBU-M12G5-E-10-Q8N-M12G5
		with energy chains		section 1 mm ² ,		
				oil-resistant		

FESTO

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

- Pre-assembled at both ends
- Cable lengths: 2 m, 5 m, 10 m and 15 m
- 8 wires
- M12



General technical data				
Conforms to standard	NEBU/SIM			EN 61076-2-101
Cable composition	NEBU/SIM		[mm ²]	8 x 0.25, screened
	KM12		[mm ²]	8 x 0.25
Cable diameter	NEBU/SIM		[mm]	6.3
	KM12		[mm]	6.2
Wire ends	NEBU/SIM			Tin-plated
Type of mounting	NEBU/SIM			Via union nut
	KM12			Via union nut, via threaded connector
Cable property	NEBU/SIM			Standard
Cable identification				Without inscription label holder
Cable bending radius	NEBU/SIM	Fixed cable	[mm]	Minimum 32
		installation		
		Flexible cable	[mm]	Minimum 66
		installation		

Technical data			
Operating voltage range		[V DC]	0 30
		[V AC]	030
Current-carrying capacity	At 40 °C	[A]	2
Surge resistance	NEBU/SIM	[kV]	0.8
Degree of protection	NEBU/SIM		IP67, to IEC 60529, in assembled state
	KM12		IP68, to IEC 60529, in assembled state

Materials		
Cable sheath colour	NEBU/SIM	Grey
Housing	NEBU/SIM	TPE-U (PUR)
Insulating sheath	NEBU	PP
Union nut		Nickel-plated brass
Cable sheath	NEBU/SIM	TPE-U (PUR)
	KM12	PUR
Pin contacts	NEBU	Gold-plated brass
	SIM/KM12	Nickel-plated and gold-plated bronze
Note on materials	NEBU/SIM	RoHS compliant
	KM12	-

Operating and environmental conditions							
Ambient temperature	NEBU		[°C]	−35 +85			
		With flexible cable	[°C]	-25 +85			
		installation					
	SIM		[°C]	-25 +85			
	KM12		[°C]	-25 +80			
Degree of contamination	NEBU/SIM			3			

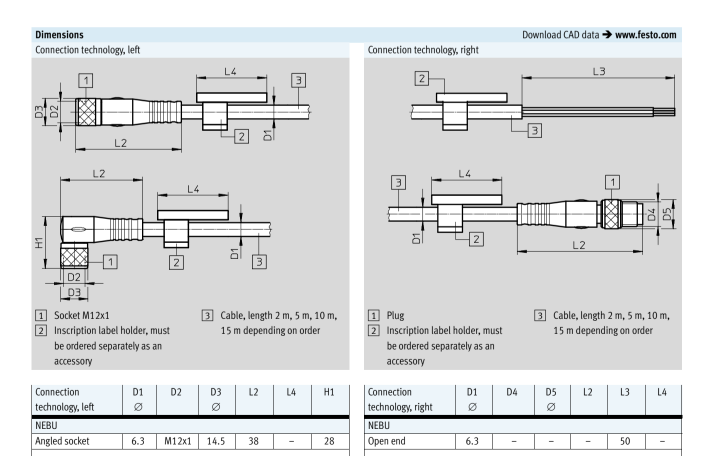
Connecting cables, M12 8-pin

FESTO

Technical data

Wiring allocation (socket view)										
Socket	Pin	Wire colour ¹⁾	Pin	Plug						
Electrical connection, socket, 8-p	ctrical connection, socket, 8-pin, M12 – open cable end									
2	1	WH	_							
8 0 0 3	2	BN	_							
	3	GN	-							
1(0 0 0)4	4	YE	-	-						
7 ℃ ° ℃ 5	5	GY	_							
6	6	PK	_							
	7	BU	_							
	8	RD								
Electrical connection, socket, 8-p	oin, M12 – plug,									
2	1	WH	1	2						
8 0 0 3	2	BN	2	3 + 8						
.(2)	3	GN	3	(* · · · · · · · · · · · · · · · · · ·						
1(0 0 0)4	4	YE	4	*(+, + ,+) ¹						
√ ∘ √ 5	5	GY	5	5 + 1/7						
6	6	PK	6	6						
_	7	BU	7	1						
	8	RD	8	1						

1) To IEC 757



SIM

Open end

Straight plug

KM12

6.3

6.2

M12x1

M12x1

14.6

SIM

KM12

Straight socket

Straight socket

6.3

6.2

M12x1

14.6

50



Ordering data								
	Cable length [m]	Cable property	Outlet direction	Special features	Product weight [g]	Part No.	Туре	
Socket, 8-pin, M12 -	open cab	le end, 8-wire						
	2	Standard	Angled	-	-	542256	NEBU-M12W8-K-2-N-LE8	
			Straight	-	-	525616	SIM-M12-8GD-2-PU	
678×	5	5	Standard	Angled	-	-	542257	NEBU-M12W8-K-5-N-LE8
			Straight	-	343	525618	SIM-M12-8GD-5-PU	
	10	Standard	Angled	-	-	570007	NEBU-M12W8-K-10-N-LE8	
			Straight	-	-	570008	SIM-M12-8GD-10-PU	
	15	Standard	Angled	-	-	8048086	NEBU-M12W8-K-15-N-LE8	
Socket, 8-pin, M12 pl	ug, 8-pin	, M12						
	2	Standard	Straight - straight	_	156	525617	KM12-8GD8GS-2-PU	

FESTO

Connecting cable NEBU-G78W5

- Connecting cable for power supply
- Pre-assembled
- Cable length 2 m
- 5 wires
- 7/8"



General technical data				
Electrical connection		Angled socket/open end		
		7/8" round plug connecto	or	
		5-pin		
Plug coding		NFPA/T3.5.29 R1-2003		
Based on standard		EN 61984		
Cable composition	[mm ²]	5x 1.5		
Cable diameter	[mm]	8.7		
Cable diameter tolerance	[mm]	±2		
Cable characteristics		Standard		
Min. cable bending radius	[mm]	65		
Operating voltage range	[V]	0 300 DC	0 300 AC	
Surge resistance	[kV]	4		
Acceptable current load at 40 °C	[A]	9		
Protection class to EN 60529		IP65, IP67		
Product weight	[g]	300		

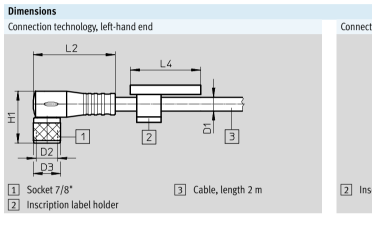
Materials	
Housing	TPE-U(PU)
Union nut	Nickel-plated brass
Pin contact	Gold-plated brass
Cable sheath	PUR
Cable characteristics	For static applications
Note on materials	RoHS-compliant

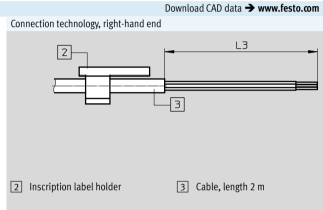
Operating and environmental conditions					
Ambient temperature	[°C]	-20 +80			
CE marking (see declaration of conformity)		In accordance with EU Low Voltage Directive			
Degree of contamination		3			



Circuitry (socket view)				
Socket	Pin	Wire colour ¹⁾	Pin	Plug
Electrical connection: socket, 5-pin, 7/8'	– open	cable end		
_ /3	1	SW	-	
2 4	2	BU	-	
$\left(\frac{3}{8} + \frac{3}{8}\right)$	3	GN/YE	-	-
1 1 5	4	BN	-	
12	5	WH	-	

1) To IEC 757





Connection	D1	D2	D3	L2	L4	H1
technology,	Ø		Ø			
left-hand end						
Angled socket	8.7	7/8"	26	53	-	40.4

Connection	D1	D4	D5	L2	L3	L4	H1
technology,	Ø		Ø				
right-hand end							
Open end	4.5	_	-	-	-	-	-

Ordering data								
	Cable length [m]	Cable characteristics	Outlet direction	Special features	Part No.	Туре		
Socket, 5-pin, 7/8" – open cable end								

FESTO

Connecting cable SIM-K

- Plug socket with cable for connecting inputs/outputs
- Pre-assembled
- Cable lengths 2.5 m, 5 m and 10 m
- 3 wires
- Mounting via clip



General technical data					
Conforms to standard		EN 61076-2-104			
		EN 61984			
Cable diameter	[mm]	4.5			
Nominal conductor cross section	[mm ²]	0.25			
Cable characteristics		Standard			
Cable test conditions		Resistance to bending: to Festo standard			
		Test conditions on request			
		Energy chain: 5 million cycles, bending radius 75 mm			

Technical data			
Operating voltage range	[V]	0 60 DC	0 60 AC
Acceptable current load	[A]	3	
Surge resistance	[kV]	1.5	
Protection class to EN 60529		IP65, IP67	

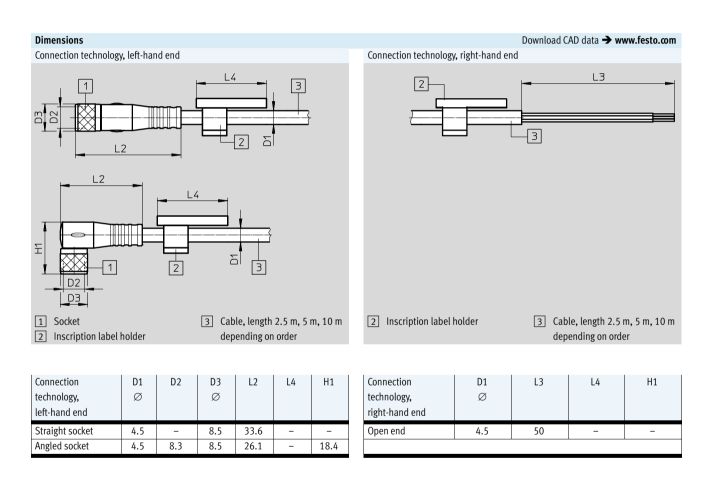
Materials	
Wire colour	Blue, brown, black
Housing colour	Black
Cable sheath colour	Grey
Housing	TPE-U(PU)
Insulating sheath	PVC
Cable sheath	TPE-U(PU)
Note on materials	RoHS-compliant

Operating and environmental conditions		
Ambient temperature	[°C]	−25 +70
Ambient temperature with flexible cable installation	[°C]	−5 +70
CE marking (see declaration of conformity)		In accordance with EU Low Voltage Directive
Degree of contamination		3



Circuitry (socket view)									
Socket	Pin	Wire colour ¹⁾	Pin	Plug					
Electrical connection: socket, 3-pin, clip -	Electrical connection: socket, 3-pin, clip – open cable end								
1	1	BN	-						
460	3	BU	-	-					
	,	DV							
2	4	BK	_						

1) To IEC 757



Ordering data						
	Cable length [m]	Cable characteristics	Outlet direction	Special features	Part No.	Туре
Socket, 3-pin, clip – o	pen cable	end			ı	
	2.5	5 Standard	Straight	-	164257	SIM-K-GD-2,5-PU
			Angled	-	164255	SIM-K-WD-2,5-PU
6 Th	5	Standard	Straight	-	164256	SIM-K-GD-5-PU
			Angled	-	164254	SIM-K-WD-5-PU
	10	Standard	Straight	-	192962	SIM-K-GD-10-PU
			Angled	-	192963	SIM-K-WD-10-PU

FESTO

Connecting cable SIM-K

- Plug socket with cable for connecting inputs/outputs
- Pre-assembled
- Cable lengths 2.5 m and 5 m
- 4 wires
- Mounting via clip



General technical data					
		EN 61076-2-104			
		EN 61984			
Cable diameter [mm]		4.5			
Nominal conductor cross section [mm ²]		0.25			
Cable characteristics		Standard			
Cable test conditions		Resistance to bending: to Festo standard			
		Test conditions on request			
		Energy chain: 5 million cycles, bending radius 75 mm			

Technical data					
Operating voltage range	[V]	0 30 DC	0 30 AC		
Acceptable current load	[A]	3			
Surge resistance	[kV]	0.8			
Protection class to EN 60529		IP65, IP67			

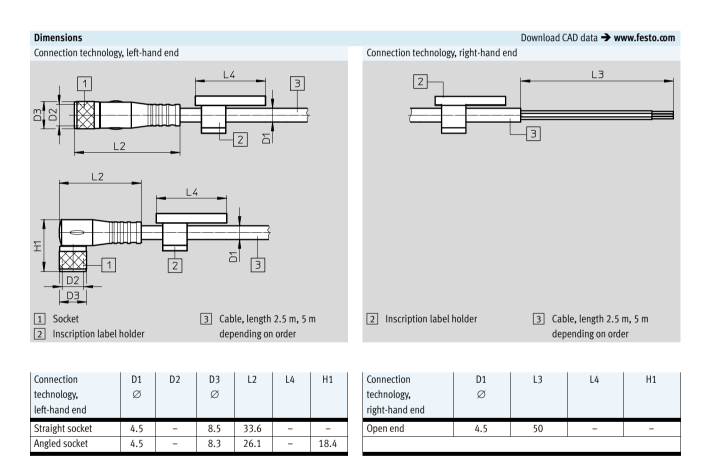
Materials			
Wire colour	Blue, brown, black, white		
Housing colour	Black		
Cable sheath colour	Grey		
Housing	TPE-U(PU)		
Insulating sheath	PVC		
Cable sheath	TPE-U(PU)		
Note on materials	RoHS-compliant		

Operating and environmental conditions				
Ambient temperature	[°C]	−25 +70		
Ambient temperature with flexible cable installation	[°C]	−5 +70		
Degree of contamination		3		



Circuitry (socket view)							
Socket	Pin	Wire colour ¹⁾	Pin	Plug			
Electrical connection: socket, 4-pin, clip	– open c	able end					
1	1	BN	-	-			
2 60	2	WH	-				
460	3	BU	-				
3	4	ВК	-				

1) To IEC 757



Ordering data								
	Cable length [m]	Cable characteristics	Outlet direction	Special features	Part No.	Туре		
Socket, 4-pin, clip – open cable end								
	2.5	Standard	Straight	_	164250	SIM-K-4-GD-2,5-PU		
			Angled	-	164252	SIM-K-4-WD-2,5-PU		
6 Tark	5	Standard	Straight	-	164251	SIM-K-4-GD-5-PU		
			Angled	-	164253	SIM-K-4-WD-5-PU		

Connecting cables NEBU, universal Ordering data – Modular products



Or	dering table					
	_		Conditions	Code	Enter	
					code	
M	Module No.	539052				
	Function	Connecting cable		NEBU	NEBU	
	Connection technology,	Open end	1	-LE		
	left-hand end	Socket with connecting thread M8		-M8		
		Socket with connecting thread M12, A-coded		-M12		
M	Socket design	None (only with open end connection technology at left-hand end)				
		Straight		G		
		Angled		W		
		Rotatable	2	R		
M	Number of pins/wires	3-pin (suitable for open end, plug M8)		3		
	(left-hand end)	4-pin (suitable for open end, plug M8)		4		
		5-pin (suitable for 3, 4 and 5-pin plug M12)		5		
0	Display	Without LED, DC (standard)				
		LED, PNP	3	P		
		LED, NPN	3	N		
		LED, DC	4	L		
		2x LED, PNP	5	P2		
M	Cable characteristics	Basic		-P		
		Standard		-K		
		Suitable for use with 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)				
0	Wire cross section	0.25 mm ² (standard)				
		1.00 mm ²	6	Q8		
	Cable colour	Grey (standard)				
	Cable designation	With inscription label holder (standard)			-	
		Without inscription label holder		-N		
M	Connection technology,	Open end (not possible with open end connection technology at left-hand end)	1	-LE		
	right-hand end	Plug with connecting thread M8		-M8	-	
		Plug with connecting thread M12, A-coded		-M12		
M	Plug design	None (only with open end connection technology at right-hand end)				
		Straight		G	-	
		Angled		W		
M	Number of pins/wires (right-hand	· ·	7	2		
	end)	3-pin (suitable for socket M8/M12)	8	3		
		4-pin (suitable for socket M8/M12)	8	4		
		5-pin (suitable for socket M12)	8 9	5		
	1 LE With open end LE, the nu	mber of pins/wires at the open end must be equal or 5 P2 Can only be combined with M12 conn	ection technolog	zv at left-hand	d end in	
	less than the number of p		_			
		th M8 (connection technology at left-hand end), 3-pin 6 Q8 Can only be combined with M12 conn	•	**		
		nd), without display, standard wire cross section. combination with socket design G and the second standard in the second standard standard in the second standard in the second standard standard in the second standard				
		th M8 connection technology at left-hand end in connection technology at right-hand e design W and 3 pins/wires (left-hand end) or M12 5 pins/wires (left-hand end).	riiu iii coiiibiiiatii	on with plug	uesigii o aliu	
		left-hand end in combination with socket design W and Can only be combined with cable char	acteristics E.			
	• • • • • • • • • • • • • • • • • • • •	nd) and 3 pins/wires (right-hand end). 7 2 Can only be combined with M12 conn	ection technolog	gy at right-hai	nd end or LE in	
		th M8 connection technology at left-hand end with combination with display L.	ractoristics V			
	• • • •	nd) and M8 connection technology at right-hand end Can only be combined with cable char ft-hand end) or M12 connection technology at 8 3, 4, 5 With LE connection technology at left-		umber of wire	es (left-hand end) is	
		s/wires (left-hand end) or LE connection technology at copied over.				
	right-hand end with 2 pin	——————————————————————————————————————	connection tech	inology at left	-hand end.	
	Can only be combined wit	h cable characteristics K.				
_	vamafan andar J-					
_	ransfer order code					
5	39052 NEBU –		1.1		1	