Sensor/actuator distributors

FESTO



Key features

Scope of features

Functional description

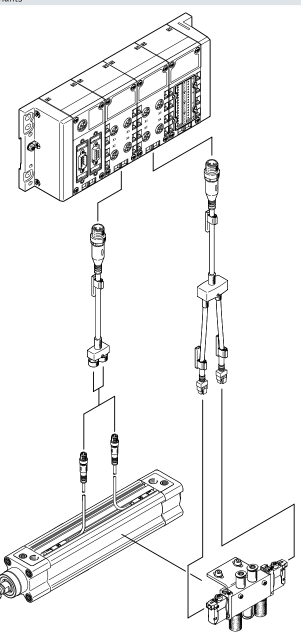
The distributors NEDY can perform two different tasks:

- Collecting signals between field devices (sensors) and controller inputs with double assignment
- Distributing signals between controller outputs with double assignment and field devices (actuators, e.g. valves)

Depending on the chosen task, the distributors will differ in terms of their:

- Design of the electrical connections
- Wiring allocation
- LED indicators and holding current reduction

Variants



Controller side, connection no. 1

- M8, M12 connection technology
- · Open cable end

Transmission path

- Maximum length: 30 m (entire string length)
- Many types available without delay with standard lengths 2.5 m and 5 m
- Mounting for T-slot
- Optimised cable material for installation in contact with pneumatic tubing; free from phosphoric acid ester

Cables suitable for use with energy chains and robot applications, for:

- · Harsh environments
- High mechanical loads
- Energy chains (5 million cycles for a radius greater than 28 mm)
- Torsion loads

Field device side, connection no. 2 and no. 4

- M8, M12 connection technology
- Standardised plugs for valves and solenoid coils type A, B, C
- Festo-specific plugs for valves and solenoid coils ZB and ZC
- Open cable end

Key features

Ordering data - Product options

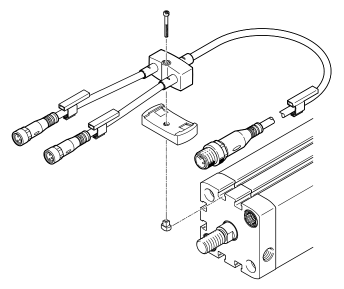


Configurable product
This product and all its product
options can be ordered using the
configurator.

The configurator can be found at
→ www.festo.com/catalogue/...
Enter the part number or the type.

Part no. Type 8032867 NEDY-

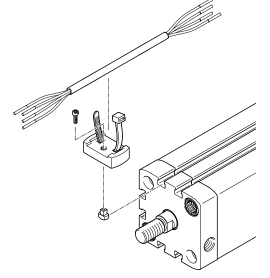
Mounting



The distributors NEDY have a throughhole suitable for an M2 screw on the distributor housing.

A mounting kit in two sizes is available for mounting in T-slots.

The distributors NEDY can be easily and safely mounted using the mounting kit or for pneumatic tubing and electrical connecting cables using a cable tie.



The mounting kit guarantees secure mounting in T-slots from Festo. The geometry of the retaining bracket and of the slot nut are precisely adapted to these T-slots.

The distributor can be mounted parallel or at right angles to the T-slot and the slot nut can be inserted into the T-slot from above or from the side.

Key features

Connection technology version

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°.

Benefit:

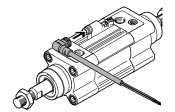
The cable outlet can be rotated to the optimum position in tight installation conditions.

The rotatable plug is not designed to be constantly adjusted.

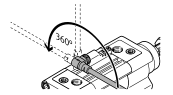
Mounting



Observe the orientation of the pins.



Connect the plug to the socket.



Adjust the cable outlet



Tighten the union nut

Indicators and identification

LED indicator

An LED indicator or circuitry for holding current reduction can be chosen on the field device side of the distributor, depending on the selected connection technology.

- · Signal status indication (for valves
- · Signal status indication with holding current reduction (for valves without holding current reduction only)
- · Ready status indication and switching status indication (for sensors only)

Inscription label holder

Inscription label holders can be fitted to the individual cables of the distributor for identification.

The inscription label holders can be ordered in combination with the cables for the distributor or separately as accessories.

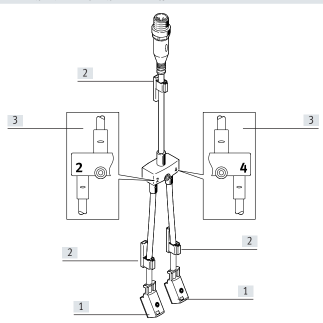
Housing identification

The field device-side connections on the distributor housing are identified with the numbers 2 and 4.

This makes them easy to match to the circuit diagrams:

- Controller side connection no. 1
- Field device side connection no. 2 and no. 4

LED indicator and identification elements



- [1] LED indicator, field device side
- Housing identification

Product range overview – Field device side

Y-distributor	Field device sid	e			Controller side	→ Page			
without cable		Plug M12x1 Plug M8x1 Open cable end							
					4-pin	4-pin	3-wire		
	Socket M8x1	3-pin	Straight	-	•	•	-	-	8
	Socket M12x1	5-pin	Straight	-	•	-	-	-	25

Y-distributor with	Field device sid	le			Controller sid	→ Page			
cable on field					Plug M12x1	Plug M8x1	Open cable e		
device side					4-pin	4-pin	3-wire	4-wire	
	Socket M8x1	3-pin	Straight	-	•	•	_	-	8
- S. S.			Angled	-	•	•	-	_	8
				Switching status indication and ready status indication (for PNP sensors only)	•	•	-	-	8
			Rotatable	-	•	-	_	_	8
		4-pin	Straight	-	•	•	_	_	17
				Signal status indication (for valves only)	•	•	-	-	17
1			Angled	-	•	•	_	-	17
				Signal status indication (for valves only)	•	-	-	-	17
	Socket M12x1	5-pin	Straight	-	•	•	-	-	25
			Angled	-	•	-	-	-	25
				Switching status indication and ready status indication (for PNP sensors only)	•	-	-	-	25
	Socket, type A	4-pin	To EN 175301	-803	•	•	_	-	34
	Socket, type B	3-pin	To EN 175301-803		•	•	-	-	41
			To industry standard, 11 mm		•	•	-	-	47
	Socket, type C	4-pin	To EN 175301	-803	•	•	-	-	54
			To industry standard, 9.4 mm		•	-	-	-	61
	Socket, plug pattern H	3-pin	-		•	•	-	-	67
	Socket, plug pattern ZB	2-pin	-		•	-	-	-	73
	Socket, plug	2-pin	Self-tapping so	crew	•	•	-	-	79
	pattern ZC		Metric screw	Signal status indication (for valves only)	•	•	-	-	85
				Signal status indication and holding current reduction (for valves without holding current reduction only)		-	-	-	85
	Open cable end	3-wire	-		•	•	-	-	92

Product range overview – Possible combinations

distributor with	Field device sid	е			Controller sid	→ Page						
ole on controller					Plug M12x1	Plug M8x1	Open cable					
ide					4-pin	4-pin	3-wire	4-wire	8			
	Socket M8x1	3-pin	Straight	-		-	-	-				
A STATE OF THE STA	Socket M12x1	5-pin	Straight	-	•	-	-	-	25			
stributor with	Field device sid	e			Controller sid				→ Page			
le on both					Plug M12x1	Plug M8x1	Open cable					
S					4-pin	4-pin	3-wire	4-wire				
(E)	Socket M8x1	3-pin	Straight	-	•	-	-	-	8			
			Angled	-	•	-	-	•	8			
				Switching status indication and ready status indication (for PNP sensors only)	•	•	-	•	8			
			Rotatable	-	•	-	-	•	8			
		4-pin	Straight	_	•	•	-	•	17			
								Signal status indication (for valves only)	•	•	-	-
			Angled	-	•	•	-	•	17			
				Signal status indication (for valves only)	•	•	•	-	17			
	Socket M12x1	5-pin	Straight	-	•	-	-	-	25			
			Angled	-	•	-	-	-	25			
				Switching status indication and ready status indication (for PNP sensors only)	•	-	-	-	25			
	Socket, type A	4-pin	To EN 175301			•		_	34			
	Socket, type B	3-pin	To EN 175301					_	41			
			To industry sta	andard, 11 mm		-		_	47			
	Socket, type C	4-pin	To EN 175301			-		_	54			
	, ,,			andard, 9.4 mm		•	•	_	61			
	Socket, plug	3-pin	-		•	•	•	_	67			
	Socket, plug pattern ZB	2-pin	_		•	•	•	-	73			
	Socket,	2-pin	Self-tapping s	crew	•	•	-	-	79			
	plug pattern ZC		Metric screw	Signal status indication (for valves only)	•	•	•	-	85			
				Signal status indication and holding current reduction (for valves without holding current reduction only)	•	•	•	-	85			
	Open cable end	3-wire	-		•	•	-	-	92			

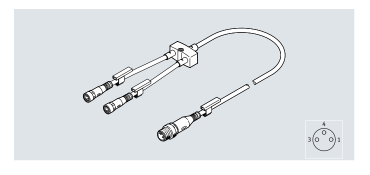
Type codes

001	Series								
NEDY	Distributor								
002	Distributor type								
L2R1	Y-distributor								
003	Circuitry								
V1	Standard variant (see circuit diagram, standard)								
004	Connection technology left, field device side								
A1	Socket type A, EN 175301-803								
B1	Socket type B, EN 175301-803								
B2	Socket type B, industry standard, 11 mm								
C1	Socket type C, EN 175301-803								
E1	Socket type C, industry standard 9.4 mm								
H1	Socket connection pattern H								
LE	Open end								
M8	Socket M8x1 A-coded, EN 61076-2-104								
M12	Socket M12x1 A-coded, EN 61076-2-101								
Z1	Socket connection pattern ZB, self-tapping screw								
Z3	Socket connection pattern ZC, self-tapping screw								
Z4	Socket connection pattern ZC, metric screw								
005	Cable outlet left								
	None								
G	Straight								
R	Rotating								
W	Angled								
006	Number of pins/wires on the left								
2	2								
3	3								
4	4								
5	5								

007	Display
	None
L	LED signal status, DC
P	LED switching state, PNP
Z	LED signal status, holding current reduction
008	Cable characteristic
	Without cable
U	Suitable for energy chains
009	Cable length left
	None
L	0.3 30 m
010	Cable identification
	With label holder
N	Without label holder
011	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
012	Cable outlet right
	None
G	Straight
W	Angled
013	Number of pins/wires on the right
3	3
4	4
014	Cable length right
	None
R	0.3 30 m

Distributor NEDY-L2R1-V1-M8

- Dual distributor
- For connecting valves
- For connecting sensors
- With LED indicator for ready and switching status for connecting PNP sensors



General technical data				
Design	Y-distributor			
Distributor type	Ytype			
Type of mounting	Via accessories, via through-hole for M2 screw			
Cable designation	Via inscription label holder (optional)			
Based on standard EN 61076-2-101, EN 61076-2-104				
Electrical connection 2				
Function	Field device side			
Connection type	2x socket			
Cable outlet	Angled, straight, rotatable			
Design	Round			
Connection technology	M8x1, A-coded to EN 61076-2-104			
Number of pins/wires	3			
Assigned pins/wires	3			
Display	None			
	Green LED and yellow LED, ready and switching status			

Technical data – Electrical components										
Electrical connection 2		2x socket M8x1	Rotatable cable outlet	Indicator P						
Operating voltage range	[V DC]	030	0 30	10 30						
	[V AC]	0 30	0 30	_						
Surge resistance	[kV]	0.8	0.8	0.8						
Acceptable current load at 40°C	[A]	3	0.5	3						
Pollution degree		3	3	3						

Technical data – Cable			
		Field device side	Controller side
Cable diameter	[mm]	3.8	4.5
Conductor nominal cross section	[mm ²]	0.25	0.25
Cable characteristic		Suitable for use with energy chains/robot applications	Suitable for use with energy chains/robot applications
Cable test conditions		Resistance to bending: to Festo standard, test conditions on request	Resistance to bending: to Festo standard, test conditions on request
		Energy chain: 5 million cycles, bending radius: 28 mm	Energy chain: 5 million cycles, bending radius: 28 mm
		Torsional strength: > 300000 cycles, ±270°/0.1 m	Torsional strength: > 300000 cycles, ±270°/0.1 m
Bending radius, flexible cable	[mm]	39	46
installation			

Technical data – Electrical connection 1										
Function	Controller side	ontroller side								
Connection type	Plug		Open end							
Cable outlet	Straight, angled	Straight, angled	-							
Design	Round	Round	-							
Connection technology	M8x1, A-coded	M12x1, A-coded	-							
Number of pins/wires	4	4	4							
Assigned pins/wires	4	4	4							
Display	_	-	_							
Based on standard	To EN 61076-2-104	To EN 61076-2-101	-							

Materials	
Housing	PA, PC, TPE-U(PUR)
Housing colour	Black
Union nut	Nickel-plated brass
Threaded sleeve	Nickel-plated brass
Seals	NBR
Pin contacts	Gold-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
	Free of halogen and phosphoric acid ester
PWIS conformity	VDMA24364-B2-L

Operating and environmental conditions								
Ambient temperature	[°C]	−25 +80						
Note on ambient temperature	[°C]	−10 +40 with mounting via through-hole						
Ambient temperature with	[°C]	-20 +80						
flexible cable installation								
Storage temperature	[°C]	-25 +80						
Degree of protection		IP65/IP68, IP69K						
CE marking (see declaration of con	formity) ¹⁾	To EU RoHS Directive						
UKCA marking (see declaration of c	conformity) ¹⁾	UK RoHS instructions						
Corrosion resistance class CRC ²⁾		2						

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

²⁾ More information www.festo.com/x/topic/kbk

Product weight												
		>			0 0			>	-			
2x socket [g]		2x cable [g/m]			Distributor [g]			Cable [g/m]			Plug [g]	
M8x1	8	3-wire	41		With cable outlet	10		4-wire		26.5	M8x1	4.5
			,	7	With plug M12x1	17					M12x1, straight	12
					With plug M8x1	7					M12x1, angled	12.5
					With socket M8x1	8					Open end	0

The weight of the individual components must be added together to determine the overall weight:

socket + length x cable + distributor + length x cable + plug

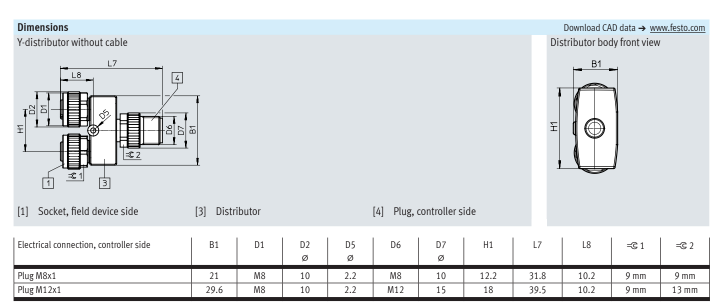
Example:

NEDY-L2R1-V1-M8G3-U-3L-LE4-10R

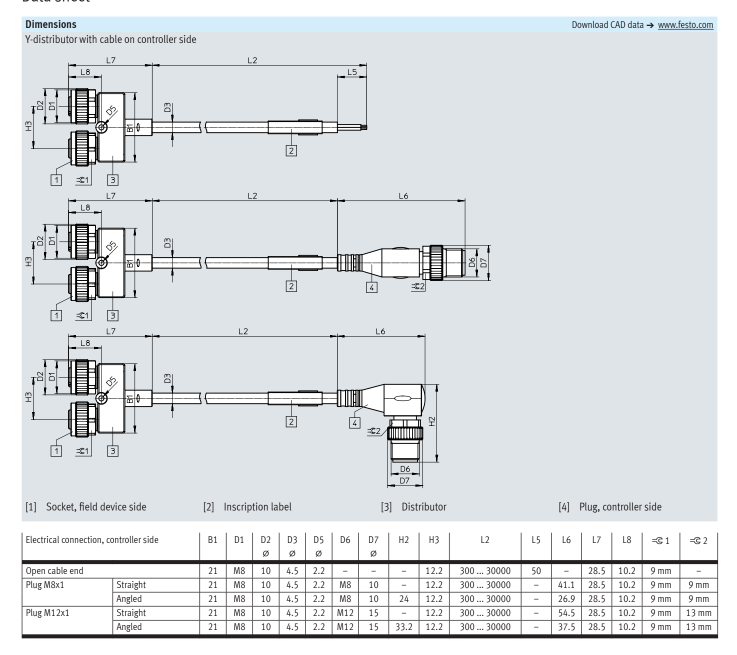
8 g + 3x 41 g + 10 g + 10x 26.5 g + 0 g = 406 g

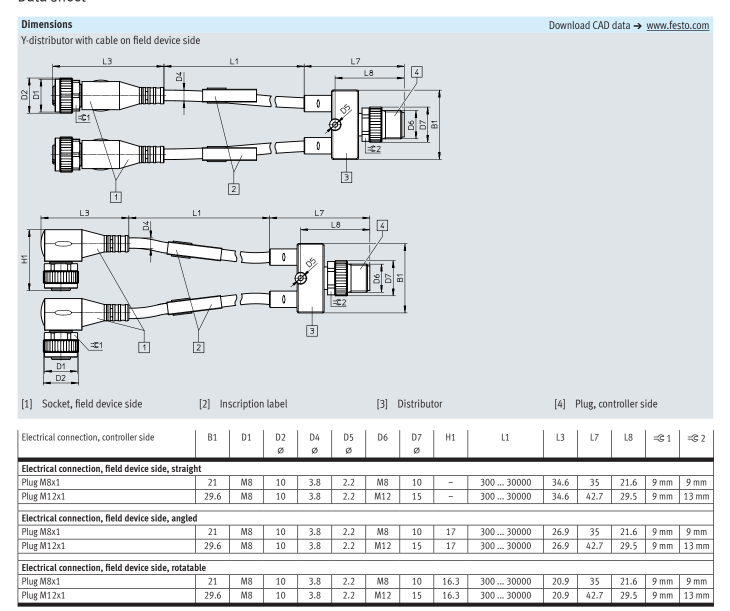
Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾	Wiring allocation	Wire	colour ¹⁾	Pin	Connection no. 2
3 0 0 1	4	BN BU BK	Wire colour ¹⁾ BN BK BU WH Pin 1 4 3 2 Plug M8x1 2 + + + + + 3 3 2 Plug M12x1 2 4 + + + + + + + + + + + + + + + + +	BN BU BK		1 3 4	4 3 0 0 1

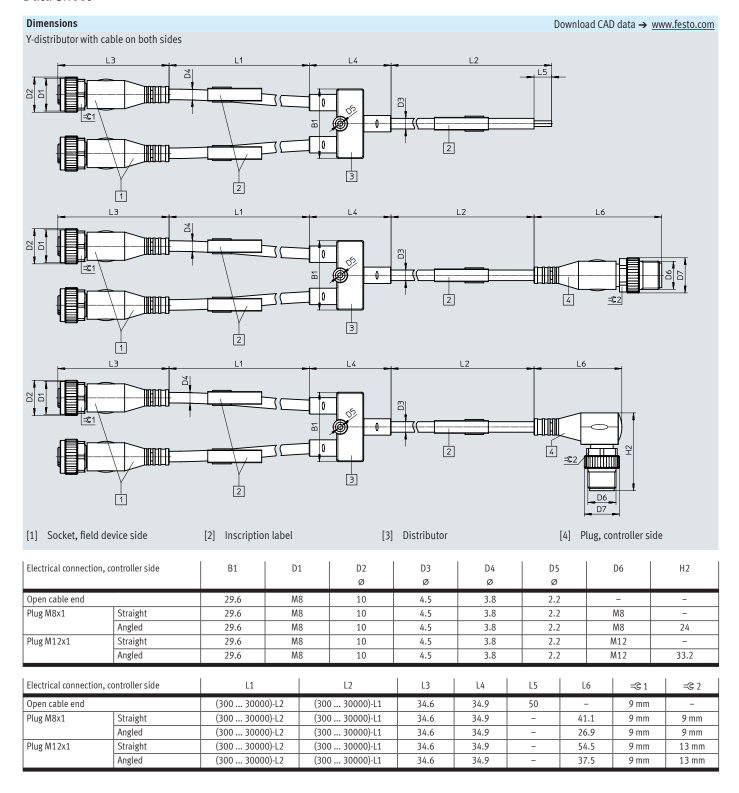
1) To IEC 757

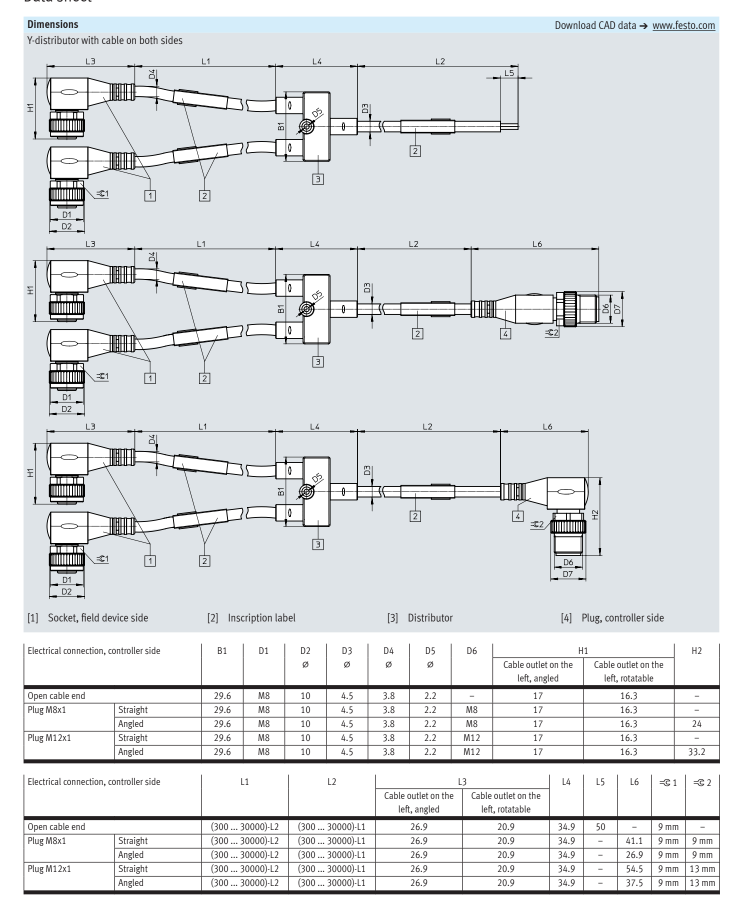


Distributor body front view		B1	H1
Size 1:	Y-distributor without cable with plug M8x1 Y-distributor with cable on field device side and plug M8x1 Y-distributor with cable on controller side	12	21
Size 2:	Y-distributor without cable with plug M12x1 Y-distributor with cable on field device side and plug M12x1 Y-distributor with cable on both sides	16.2	29.6









Ordering data						
	Field device side	Controller side		Weight	Part no.	Туре
	Cable length	Electrical connection	Cable length	1		
	[m]		[m]	[g]		
Y-distributor wi	thout cable					
A	0	Plug, straight, M8x1	0	10.5	8005312	NEDY-L2R1-V1-M8G3-N-M8G4
- C		Plug, straight, M12x1		20	8005311	NEDY-L2R1-V1-M8G3-N-M12G4
Y-distributor wi	th cable on controller side					
A	0	Plug, straight, M8x1	2.5	79	8005303	NEDY-L2R1-V1-M8G3-U-M8G4-2.5R
W. Marie			5	145	8005304	NEDY-L2R1-V1-M8G3-U-M8G4-5R
•		Plug, straight, M12x1	2.5	86	8005301	NEDY-L2R1-V1-M8G3-U-M12G4-2.5R
			5	153	8005302	NEDY-L2R1-V1-M8G3-U-M12G4-5R
Y-distributor wi	th cable on both sides					
	0.3	Plug, straight, M8x1	2.5	102	8035485	NEDY-L2R1-V1-M8G3-U-0.3L-M8G4-2.5R
			5	168	8035774	NEDY-L2R1-V1-M8G3-U-0.3L-M8G4-5R
		Plug, straight, M12x1	2.5	109	8032309	NEDY-L2R1-V1-M8G3-U-0.3L-M12G4-2.5R
O'SCALE STATES			5	176	8035484	NEDY-L2R1-V1-M8G3-U-0.3L-M12G4-5R
Ordering data –	- Accessories					
					Part no.	Туре
•	Mounting for T-slot	For Y-distributor without For Y-distributor with ca M8x1 For Y-distributor with ca	ble on field device s	ide and plug	8032868	NEAU-A-N8-1
		• For Y-distributor without • For Y-distributor with ca			8032869	NEAU-A-N8-2

M12x1

• For Y-distributor with cable on both sides

Ordering data - Modular product system

Ordering table

		Condi- tions	Code	Enter
Module no.	8032867	tions		code
Distributor	Sensor/actuator distributors		NEDY	NEDY
Distributor type	Y type		-L2R1	-L2R1
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left, field device side	Socket M8x1, A-coded, EN 61076-2-104		-M8	-M8
Cable outlet on the left	Straight		G	
	Rotatable		R	
	Angled		W	
Number of pins/wires on the left	3-pin		3	3
Display	None	[1]		
	LED: ready for operation and switching status (for PNP sensors only)	[2]	P	
Cable characteristic	None			
	Suitable for use with energy chains/robot applications	[3]	-U	
Cable length on the left [m]	None			
	0.3 30	[4]	L	
Cable designation	With inscription label holder	[3]		
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104		-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None			
	Straight	[5]	G	
	Angled	[5]	W	
Number of pins/wires on the right	3-pin	[6]	3	
	4-pin		4	
Cable length on the right [m]	None			
	0.3 30	[7]	R	

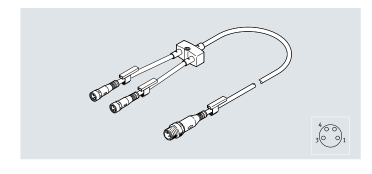
- Not in combination with number of pins/wires on the right: 3
 Not in combination with cable outlet on the left G, R
 Only with cable length on the left or cable length on the right
 ...L The sum of the cable length on the left and cable length on the right must not exceed 30 m
- Mandatory specification in combination with cable outlet on the left, ${\tt R}$ or ${\tt W}$ 5) G, W Not in combination with connection technology on the right, controller side LE
- Only with connection technology on the right, LE
- 6) 3 Not in combination with indicator P
- 7) -...R The sum of the cable length on the left and cable length on the right must not exceed 30 m $\,$

Mandatory specification in combination with cable outlet on the right, \boldsymbol{W}

Mandatory specification in combination with connection technology on the right, controller side LE

Distributor NEDY-L2R1-V1-M8

- Dual distributor
- For connecting valves
- With LED indicator for signal status for connecting valves
- For connecting sensors



General technical data			
Display	None	Yellow LED, signal status	
Design	Y-distributor		
Distributor type	Y type		
Type of mounting	Via accessories, via through-hole for M2 screw		
Cable designation	Via inscription label holder (optional)		
Based on standard	EN 61076-2-101, EN 61076-2-104		
Electrical connection 2			
Function	Field device side		
Connection type	2x socket		
Cable outlet	Angled, straight		
Design	Round		
Connection technology	M8x1, A-coded to EN 61076-2-104		
Number of pins/wires	4		
Assigned pins/wires	3	2	

Technical data — Electrical comp	Technical data – Electrical components				
Electrical connection 2		2x socket M8x1	Indicator L		
Operating voltage range	[V DC]	030	21.6 30		
	[V AC]	030	-		
Surge resistance	[kV]	0.8	0.8		
Acceptable current load at 40°C	[A]	3	3		
Pollution degree		3	3		

Technical data – Cable			
Electrical connection 2		2x socket M8x1	Indicator L
Cable diameter,	[mm]	4.5	4.5
controller side			
Cable diameter,	[mm]	4.5	3.3
field device side			
Conductor nominal cross section	[mm ²]	0.25	
Cable characteristic		Suitable for use with energy chains/robot applications	
Note on cable characteristics		-	Standard for field device side
Bending radius, flexible cable	[mm]	46	46
installation on controller side			
Bending radius, flexible cable	[mm]	46	34
installation on field device side			

Technical data – Cable test conditions				
Cable characteristic		Standard	Suitable for use with energy chains/robot applications	
Resistance to bending		To Festo standard	To Festo standard	
Test conditions		On request	On request	
Energy chain		1.5 million cycles	5 million cycles	
Bending radius	[mm]	75	28	
Torsional strength		-	> 300000 cycles, ±270°/0.1 m	

Technical data – Electrical connection 1						
Function	Controller side	ontroller side				
Connection type	Plug	Plug Open end				
Cable outlet	Straight, angled	Straight, angled	-	-		
Design	Round	Round	-	-		
Connection technology	M8x1, A-coded	M12x1, A-coded	-	-		
Number of pins/wires	4	4	3	4		
Assigned pins/wires	4	4	3	4		
Display	-	-	-	-		
Based on standard	To EN 61076-2-104	To EN 61076-2-101	-	-		

Materials	
Housing	PA, PC, TPE-U(PUR)
Housing colour	Black
Union nut	Nickel-plated brass
Threaded sleeve	Nickel-plated brass
Seals	NBR
Pin contacts	Gold-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
	Free of halogen and phosphoric acid ester
PWIS conformity	VDMA24364-B2-L

Operating and environmental con	perating and environmental conditions				
Ambient temperature	[°C]	-25 +80			
Note on ambient temperature	[°C]	−10 +40 with mounting via through-hole			
Ambient temperature with	[°C]	-20 +80			
flexible cable installation					
Storage temperature	[°C]	-25 +80			
Degree of protection		IP65/IP68, IP69K			
CE marking (see declaration of conformity) ¹⁾		To EU RoHS Directive			
UKCA marking (see declaration of conformity) ¹⁾		To UK RoHS instructions			
Corrosion resistance class CRC ²⁾		2			

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

²⁾ More information www.festo.com/x/topic/kbk

Product weight									
		→							
		-						u.ma_11_	
2x socket [g]		2x cable [g/m]		Distributor [g]		Cable [g/m]		Plug [g]	
M8x1	8	2-wire	31	With cable outlet	10	3-wire	19.5	M8x1	4.5
Socket M8x1 with LED	7	3-wire	41	With plug M12x1	17	4-wire	26.5	M12x1, straight	12
				With plug M8x1	7			M12x1, angled	12.5
]]		Open end	0
The mainta afaber in distr		1	lie de la la		/				-

 $The weight of the individual \ components \ must be \ added \ together \ to \ determine \ the \ overall \ weight:$

 $socket + length \ x \ cable + distributor + length \ x \ cable + plug$

Example:

NEDY-L2R1-V1-M8G4-U-3L-LE4-10R

8 g + 3x 41 g + 10 g + 10x 26.5 g + 0 g = 406 g

Connection no. 4	Pin	Wire colour ¹⁾	Wiring allocation	Wire colour ¹⁾	Pin	Connection no. 2
4 0 0	1 3 4	BN BU BK	Willing allocation	BN BU BK	1 3 4	4 0 0 1
			Pin 1 4 3 2 Plug M8x1 2 + + 4 1 + + 3			
			Plug M12x1 2 + + 1 + + 1 4			

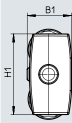
1) To IEC 757

Circuitry with signal status Connection no. 4	Pin	Wire colour ¹⁾		Wiring allocation		Wire colour ¹⁾	Pin	Connection no. 2
3 0 0	3	BU BN	0		—∘ —∘	BU BN	3 4	3 0 0
			Wire colour ¹⁾ Pin	- BK BU BN				
				Plug M12x1 2 + + + + + + + + + + + + + + + + + +				

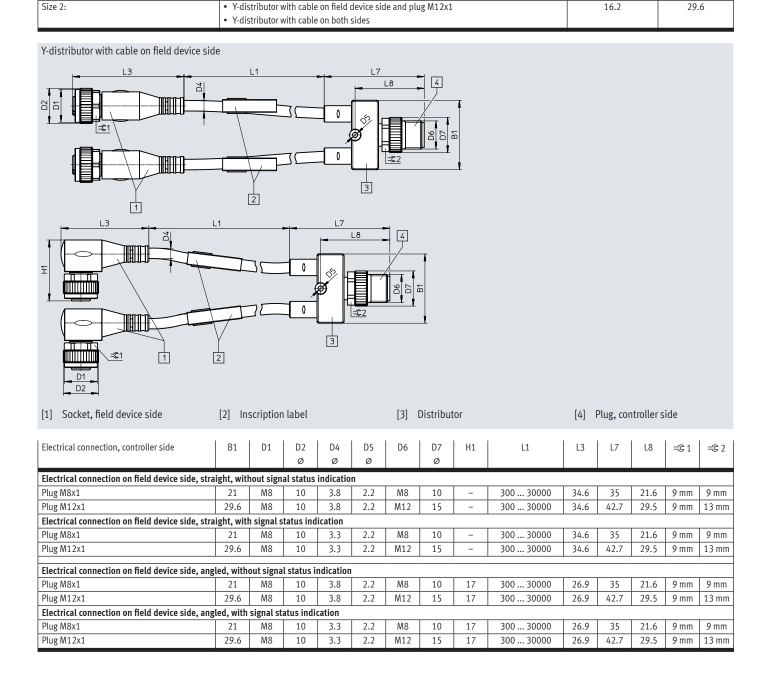
¹⁾ To IEC 757

Dimensions

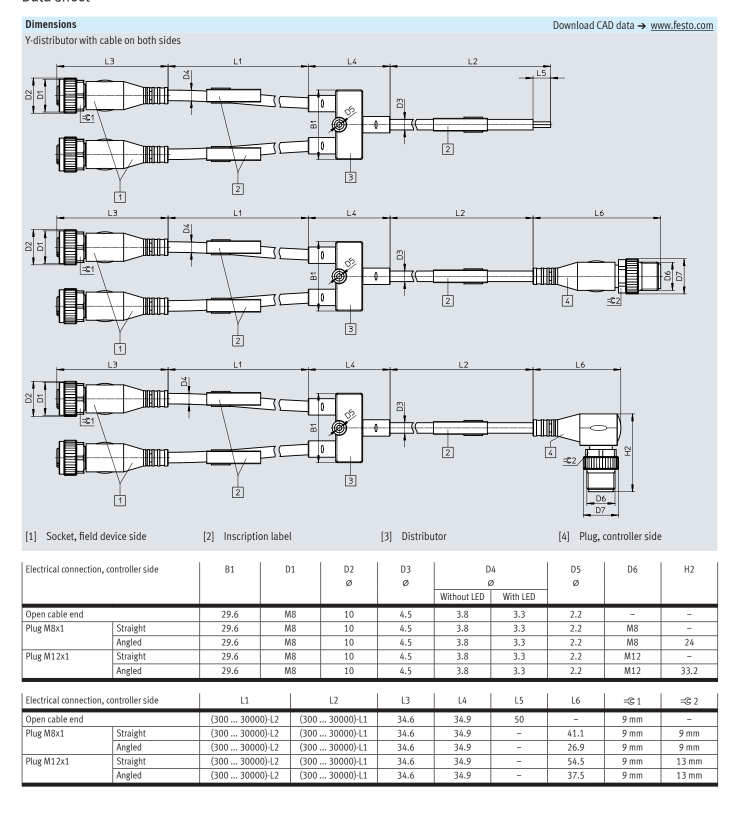
Distributor body front view

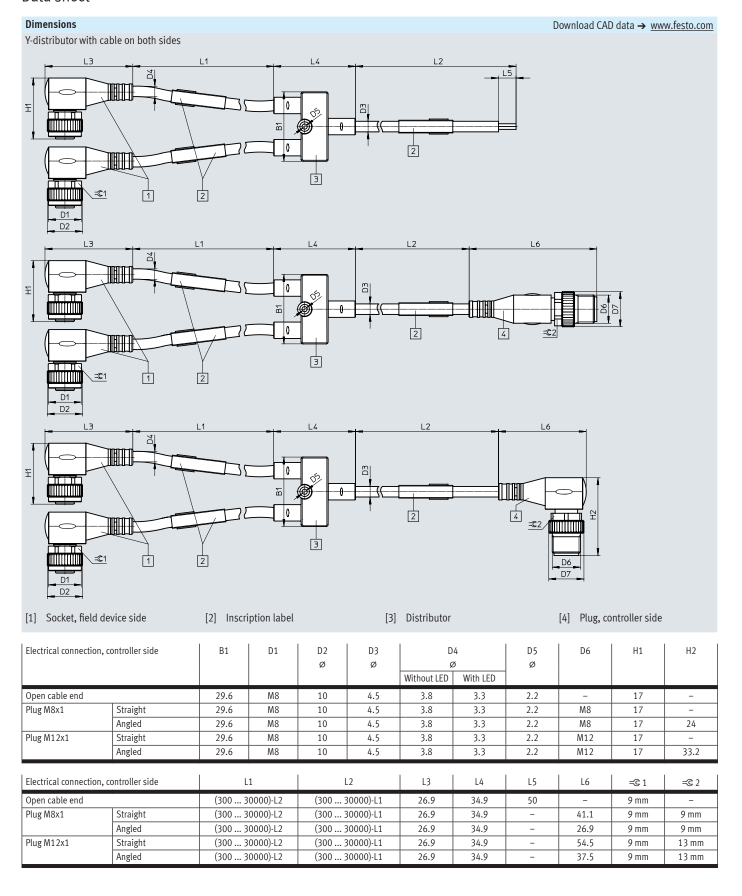


Distributor body front view		B1	H1
Size 1:	Y-distributor with cable on field device side and plug M8x1	12	21



Download CAD data → www.festo.com





Ordering data	Ordering data – Accessories						
				Part no.	Туре		
	Î.	Mounting for T-slot	For Y-distributor with cable on field device side and plug M8x1	8032868	NEAU-A-N8-1		
\$	17		For Y-distributor with cable on field device side and plug M12x1 For Y-distributor with cable on both sides	8032869	NEAU-A-N8-2		

Ordering data – Modular product system

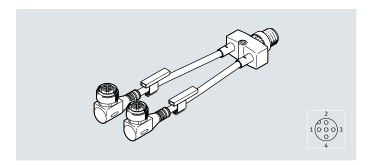
Ordering table							
		Condi-	Code	Enter			
Module no.	8032867	tions		code			
Distributor	Sensor/actuator distributors		NEDY	NEDY			
Distributor type	Y type		-L2R1	-L2R1			
Wiring allocation	Standard variant (see circuit diagram, standard)		-L2K1 -V1	-V1			
Connection technology on the left, field device side	Socket M8x1, A-coded, EN 61076-2-104		-M8	-M8			
Cable outlet on the left	Straight		G				
	Angled		W				
Number of pins/wires on the left	4-pin		4	4			
Display	None	[1]					
	Signal status LED (for valves only)		L				
Cable characteristic	Suitable for use with energy chains/robot applications		-U	-U			
Cable length on the left [m]	0.3 30	[2]	L				
Cable designation	With inscription label holder						
	Without inscription label holder		-N				
Connection technology on the right, controller	Open end		-LE				
side	Plug M8x1, A-coded, EN 61076-2-104		-M8				
	Plug M12x1, A-coded, EN 61076-2-101		-M12				
Cable outlet on the right	None						
	Straight	[3]	G				
	Angled	[3]	W				
Number of pins/wires on the right	3-pin	[4]	3				
	4-pin		4				
Cable length on the right [m]	None						
	0.3 30	[5]	R				

 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

¹⁾ Not in combination with number of pins/wires on the right: 3
2) -...L The sum of the cable length on the left and cable length on the right must not exceed 30 m
3) G, W Not in combination with connection technology on the right, controller side LE
4) 3 Only with connection technology on the right, controller side LE
5) -...R The sum of the cable length on the left and cable length on the right must not exceed 30 m Mandatory specification in combination with cable outlet on the right, W

Distributor NEDY-L2R1-V1-M12

- Dual distributor
- For connecting valves
- For connecting sensors
- With LED indicator for ready and switching status for connecting PNP sensors



General technical data		
Display	None	Yellow LED, ready and switching status
Design	Y-distributor	
Distributor type	Ytype	
Type of mounting	Via accessories, via through-hole for M2 screw	
Cable designation	Via inscription label holder (optional)	
Based on standard	EN 61076-2-101, EN 61076-2-104	
Electrical connection 2		
Function	Field device side	
Connection type	2x socket	
Cable outlet	Angled, straight	Angled
Design	Round	
Connection technology	M12x1, A-coded to EN 61076-2-101	
Number of pins/wires	5	
Assigned pins/wires	4	3

Technical data – Electrical components							
		Electrical connection	n 1		Electrical connection	2	
		Plug M12x1	Plug M8x1	Open end	No indicator	Indicator P	
Operating voltage range	[V DC]	0 30	0 30	0 30	0 30	10 30	
	[V AC]	0 30	0 30	0 30	-	-	
Surge resistance	[kV]	0.8	0.8	0.8	0.8	0.8	
Acceptable current load at 40°C	[A]	4	3	4	4	4	
Pollution degree		3	3	3	3	3	

Technical data – Cable		
Cable diameter, controller side	[mm]	4.5
Cable diameter, field device side	[mm]	4.5
Conductor nominal cross section	[mm ²]	0.25
Cable characteristic		Suitable for use with energy chains/robot applications
Cable test conditions		Resistance to bending: to Festo standard, test conditions on request
		Energy chain: 5 million cycles, bending radius: 28 mm
		Torsional strength: > 300000 cycles, ±270°/0.1 m
Bending radius, flexible cable	[mm]	46
installation		

Technical data – Electrical connection 1						
Function	Controller side	ontroller side				
Connection type	Plug		Open end			
Cable outlet	Straight, angled	Straight, angled	-			
Design	Round	Round	-			
Connection technology	M8x1, A-coded	M12x1, A-coded	-			
Number of pins/wires	4	4	4			
Assigned pins/wires	4	4	4			
Display	-	-	-			
Based on standard	To EN 61076-2-104	To EN 61076-2-101	-			

Materials	
Housing	PA, TPE-U(PUR)
Housing colour	Black
Union nut	Nickel-plated brass
Threaded sleeve	Nickel-plated brass
Seals	NBR
Pin contacts	Gold-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
	Free of halogen and phosphoric acid ester
PWIS conformity	VDMA24364-B2-L

Operating and environmental conditions				
Ambient temperature	[°C]	-25 +80		
Note on ambient temperature	[°C]	-10 +40 with mounting via through-hole		
Ambient temperature with	[°C]	-20 +80		
flexible cable installation				
Storage temperature	[°C]	-25 +80		
Degree of protection		IP65/IP68, IP69K		
CE marking (see declaration of conformity) ¹⁾		To EU RoHS Directive		
UKCA marking (see declaration of conformity) ¹⁾		To UK RoHS instructions		
Corrosion resistance class CRC ²⁾		2		

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

Product weight 0 Distributor [g] Cable [g/m] Plug [g] 2x socket [g] 2x cable [g/m] M12x1, straight 18 3-wire 41 With cable outlet 10 4-wire 26.5 M8x1 4.5 M12x1, angled 20 4-wire 53 With plug M12x1 17 M12x1, straight 12 M12x1, angled With socket M12x1 19 12.5 With plug M8x1 Open end 0

 $The weight of the individual \ components \ must be \ added \ together \ to \ determine \ the \ overall \ weight:$

socket + length x cable + distributor + length x cable + plug

Example:

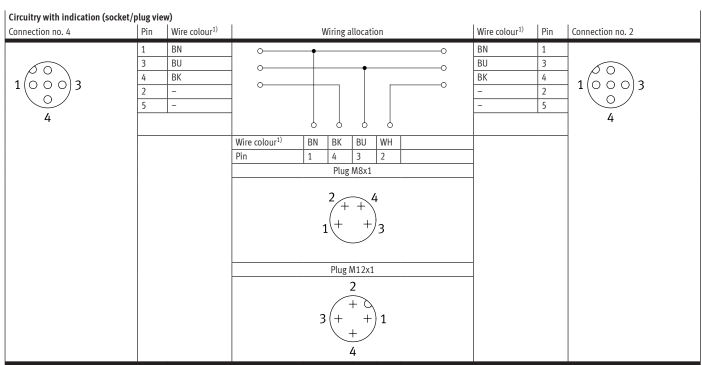
NEDY-L2R1-V1-M12G5-U-3L-LE4-10R

18 g + 3x 53 g + 10 g + 10x 26.5 g + 0 g = 452 g

More information www.festo.com/x/topic/kbk

	Circuitry without indication (socket/plug view)						
Connection no. 4	Pin	Wire colour ¹⁾	Wiring allocation Wire colour ¹⁾ Pin Connection no. 2				
2	1	BN	O BN 1 2				
	2	WH	WH 2				
1000	3	BU	BU 3 1 0 0 0 2				
1(000)3	4	BK	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	5	_	- 5				
4			0 0 4				
			Wire colour ¹⁾ BN BK BU WH				
			Pin 1 4 3 2				
			Plug M8x1				
			2 4				
			1 + + + 2				
			1 1/3				
			Plug M12x1				
			2				
			3 (+ +) 1				
			4				

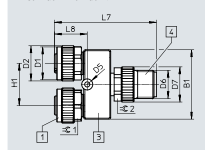
1) To IEC 757



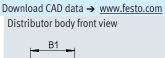
1) To IEC 757

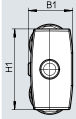
Dimensions

Y-distributor without cable



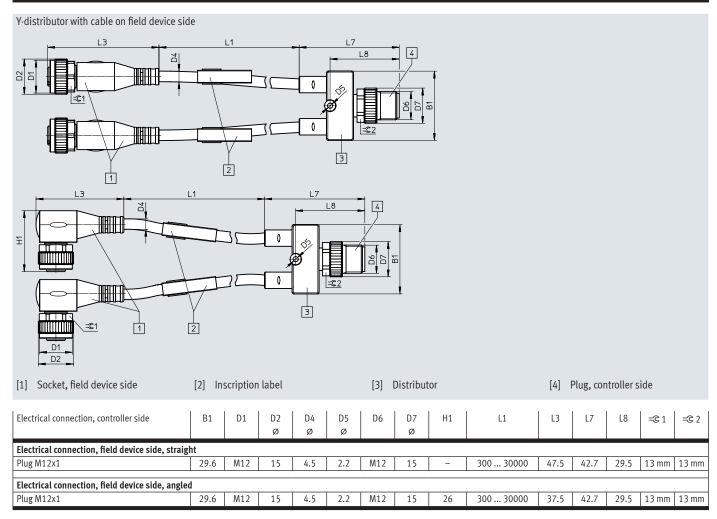
- [1] Socket, field device side
- [3] Distributor
- [4] Plug, controller side

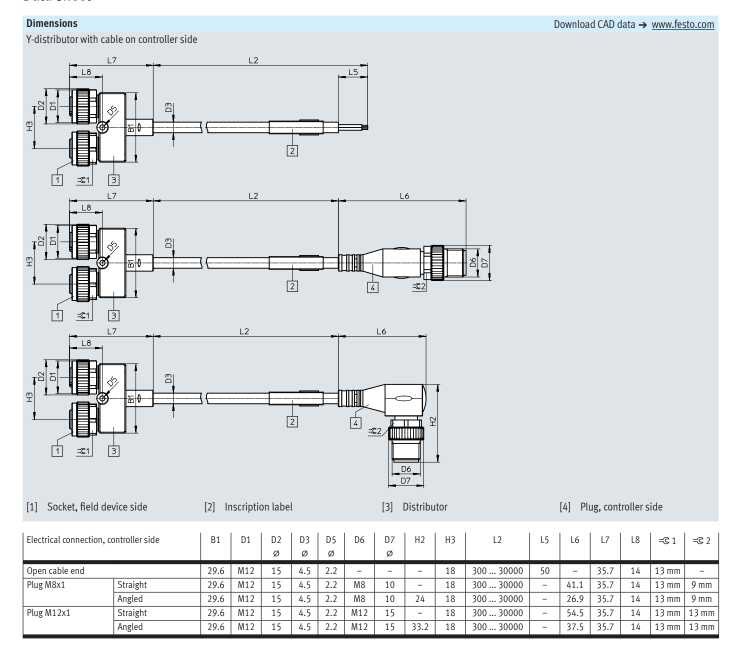


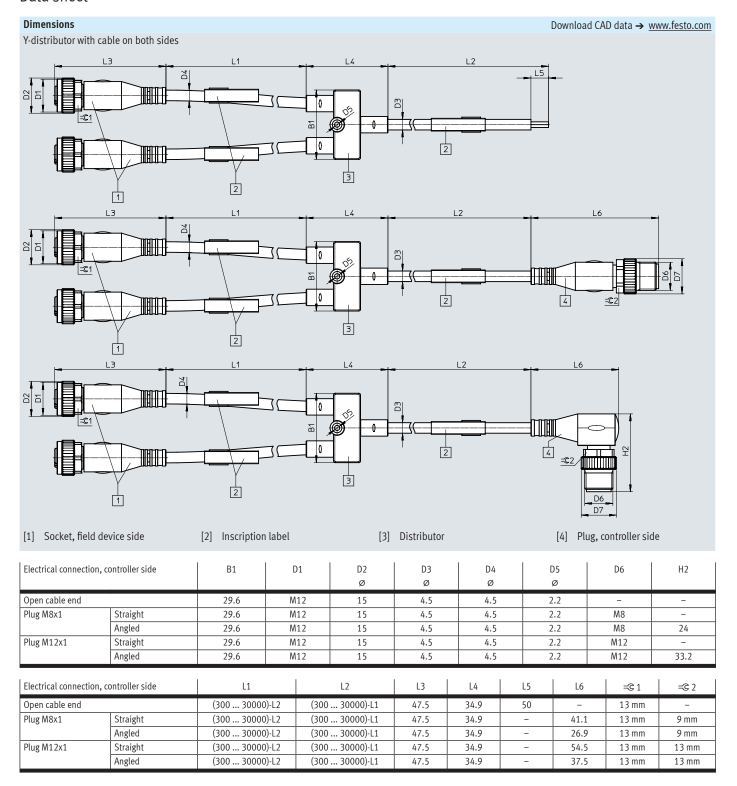


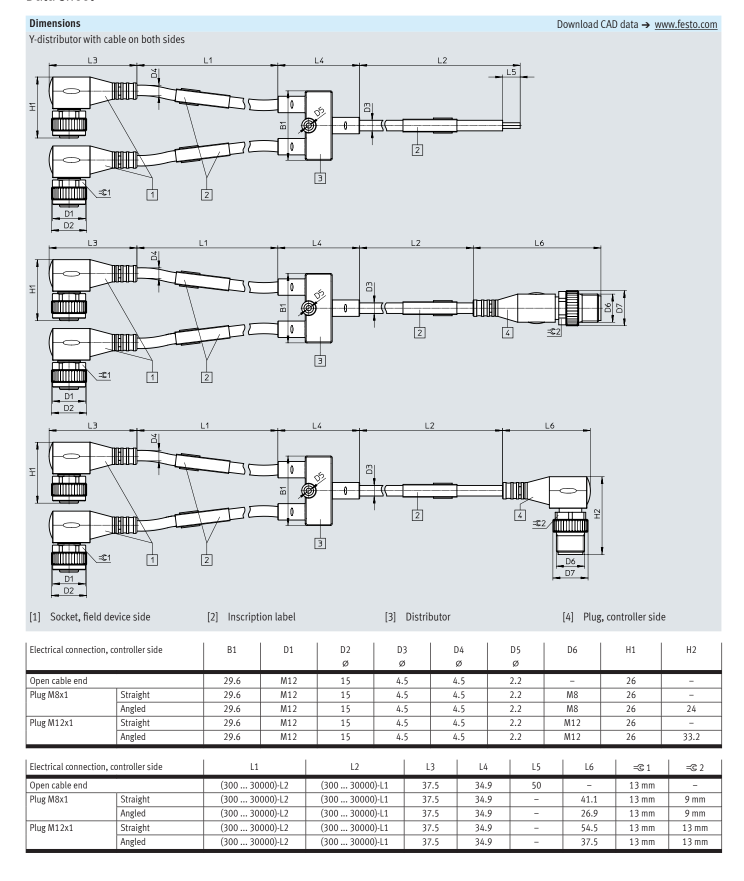
Electrical connection, controller side	B1	D1	D2 Ø	D5 Ø	D6	D7 Ø	H1	L7	L8	= © 1	= © 2
Plug M12x1	29.6	M12	15	2.2	M12	15	18	43.5	14	13 mm	13 mm

Distributor body front view		B1	H1
Size 1:	Y-distributor with cable on field device side and plug M8x1	12	21
Size 2:	Y-distributor without cable	16.2	29.6
	Y-distributor with cable on field device side and plug M12x1		
	Y-distributor with cable on both sides		









Ordering data						
	Field device side	Controller side		Weight	Part no.	Туре
	Cable length	Electrical connection	Cable length			
	[m]		[m]	[g]		
Y-distributor with	out cable					
6	0	Plug, straight, M12x1	0	27	8005310	NEDY-L2R1-V1-M12G5-N-M12G4
Y-distributor with	cable on controller side	<u> </u>				
THE AND	0	Plug, straight, M8x1	2.5	90	8032307	NEDY-L2R1-V1-M12G5-U-M8G4-2.5R
6 5			5	156	8032308	NEDY-L2R1-V1-M12G5-U-M8G4-5R
-		Plug, straight, M12x1	2.5	97	8005305	NEDY-L2R1-V1-M12G5-U-M12G4-2.5R
			5	164	8005306	NEDY-L2R1-V1-M12G5-U-M12G4-5R
Y-distributor with	cable on both sides					
	0.3	Plug, straight, M8x1	2.5	113	8035777	NEDY-L2R1-V1-M12G5-U-0.3L-M8G4-2.5R
			5	179	8035778	NEDY-L2R1-V1-M12G5-U-0.3L-M8G4-5R
		Plug, straight, M12x1	2.5	120	8035775	NEDY-L2R1-V1-M12G5-U-0.3L-M12G4-2.5R
SCALE STATE			5	187	8035776	NEDY-L2R1-V1-M12G5-U-0.3L-M12G4-5R

Ordering data	a – Accessor	ries			
				Part no.	Туре
		Mounting for T-slot	For Y-distributor with cable on field device side and plug	8032868	NEAU-A-N8-1
	9		M8x1		
	9 0		For Y-distributor without cable	8032869	NEAU-A-N8-2
- ■			For Y-distributor with cable on field device side and plug		
			M12x1		
			For Y-distributor with cable on controller side		
			For Y-distributor with cable on both sides		

Ordering data – Modular product system

Ordering table		Condi-	Code	l Enter
		tions	Code	code
Module no.	8032867			
Distributor	Sensor/actuator distributors		NEDY	NEDY
Distributor type	Ytype		-L2R1	-L2R1
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left, field device side	Socket M12x1, A-coded, EN 61076-2-101		-M12	-M12
Cable outlet on the left	Straight		G	
	Angled		W	
Number of pins/wires on the left	5-pin		5	5
Display	None			
	LED: ready for operation and switching status (for PNP sensors only)	[1]	Р	
Cable characteristic	None			
	Suitable for use with energy chains/robot applications	[2]	-U	
Cable length on the left [m]	None			
	0.3 30	[3]	L	
Cable designation	With inscription label holder	[2]		
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104	[2]	-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None			
	Straight	[4]	G	
	Angled	[4]	W	
Number of pins/wires on the right	4-pin		4	4
Cable length on the right [m]	None			
	0.3 30	[5]	R	

Mandatory specification in combination with cable outlet on the right, W

Mandatory specification in combination with connection technology on the right, controller side M8

 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

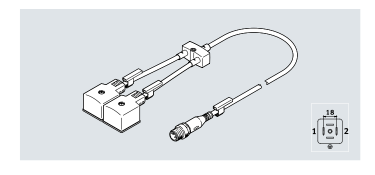
The sum of the cable length on the left and cable length on the right must not exceed 30 m $\,$

Not in combination with connection technology on the right, controller side $\ensuremath{\mathsf{LE}}$

¹⁾ P Not in combination with cable outlet on the left, G
2) -U, -M8 Only with cable length on the left or cable length on the right
3) -...L The sum of the cable length on the left and cable length on th
4) G, W Not in combination with connection technology on the right, c
5) -...R The sum of the cable length on the left and cable length on the The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}

Distributor NEDY-L2R1-V1-A1

- Dual distributor
- For connecting valves



General technical data	
Design	Y-distributor
Distributor type	Ytype
Type of mounting	Via accessories, via through-hole for M2 screw
Cable designation	Via inscription label holder (optional)
Based on standard	EN 175301-803, EN 61076-2-101, EN 61076-2-104
Electrical connection 2	
Function	Field device side
Connection type	2x socket
Cable outlet	Angled
Design	Rectangular
Connection technology	Plug pattern type A to EN 175301-803
Number of pins/wires	4
Assigned pins/wires	2
Display	Yellow LED, signal status indication

Technical data – Electrical components				
Electrical connection 1		Plug M8x1	Plug M12x1	Open end
Operating voltage range	[V DC]	20.4 27.6	20.4 27.6	20.4 27.6
Surge resistance	[kV]	0.8	0.8	0.8
Acceptable current load at 40°C	[A]	3	4	4
Pollution degree		3	3	3

Technical data – Cable		
Cable diameter	[mm]	3.8
Conductor nominal cross section	[mm ²]	0.25
Cable characteristic		Suitable for use with energy chains/robot applications
Cable test conditions		Resistance to bending: to Festo standard, test conditions on request
		Energy chain: 5 million cycles, bending radius: 28 mm
		Torsional strength: > 300000 cycles, ±270°/0.1 m
Bending radius, flexible cable	[mm]	39
installation		

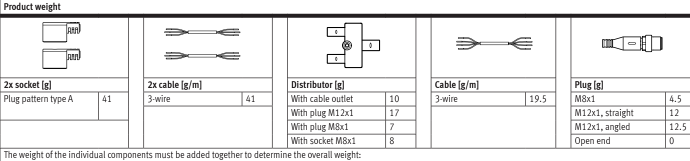
Technical data – Electrical connection 1					
Function	Controller side				
Connection type	Plug	lug Open end			
Cable outlet	Straight, angled	Straight, angled	-		
Design	Round	Round	-		
Connection technology	M8x1, A-coded	M12x1, A-coded	-		
Number of pins/wires	4	4	3		
Assigned pins/wires	3	3	3		
Display	-	-	_		
Based on standard	To EN 61076-2-104	To EN 61076-2-101	_		

Materials	
Housing	PA, PC, TPE-U(PUR)
Housing colour	Black
Threaded sleeve	Nickel-plated brass
Seals	NBR
Pin contacts	Gold-plated copper alloy, silver-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
	Free of halogen and phosphoric acid ester
PWIS conformity	VDMA24364-B2-L

Operating and environmental con	perating and environmental conditions			
Ambient temperature	[°C]	-20 +80		
Note on ambient temperature	[°C]	-10 +40 with mounting via through-hole		
Ambient temperature with	[°C]	-20 +80		
flexible cable installation				
Storage temperature	[°C]	-20 +80		
Degree of protection		IP65/IP67		
CE marking (see declaration of con	formity) ¹⁾	To EU RoHS Directive		
UKCA marking (see declaration of conformity) ¹⁾		To UK RoHS instructions		
Corrosion resistance class CRC ²⁾		1		

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

²⁾ More information www.festo.com/x/topic/kbk



socket + length x cable + distributor + length x cable + plug

Example:

NEDY-L2R1-V1-A1W4L-U-3L-LE3-10R

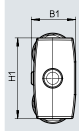
41 g + 3x 41 g + 10 g + 10x 19.5 g + 0 g = 369 g

Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾	Wiring allocation Wire colour 1) Pin Connection no. 2
18 1 0 2	2	BN BU	Mire colour ¹⁾ -

¹⁾ To IEC 757

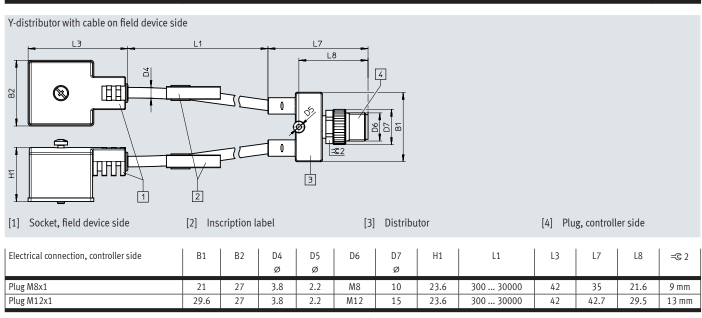
Dimensions

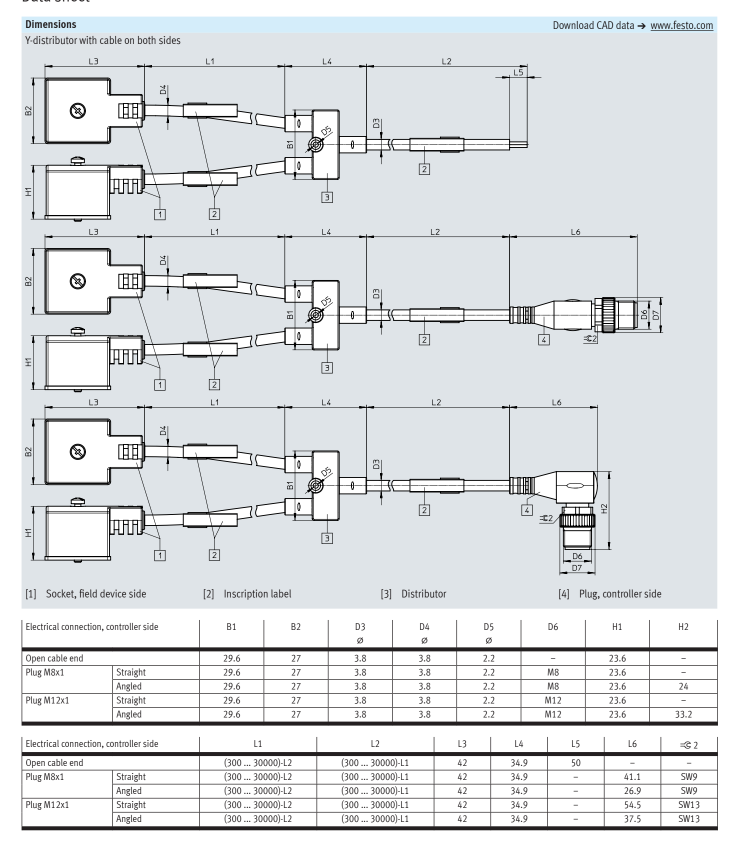
Distributor body front view



Download CAD data →	www.festo.com

Distributor body front view		B1	H1
Size 1:	Y-distributor with cable on field device side and plug M8x1	12	21
Size 2:	Y-distributor with cable on field device side and plug M12x1 Y-distributor with cable on both sides	16.2	29.6





	Field device side	Controller side	Controller side		Part no.	Туре
	Cable length	Electrical connection	Cable length]		
	[m]		[m]	[g]		
-distributor with cab	le on both sides					
FEETE LEE	0.3	Plug, straight, M8x1	2.5	117	8035793	NEDY-L2R1-V1-A1W4L-U-0.3L-M8G4-2.5R
			5	166	8035794	NEDY-L2R1-V1-A1W4L-U-0.3L-M8G4-5R
	0.3	Plug, straight, M12x1	2.5	123	8035791	NEDY-L2R1-V1-A1W4L-U-0.3L-M12G4-2.5R
			5	174	8035792	NEDY-L2R1-V1-A1W4L-U-0.3L-M12G4-5R

Ordering data – Accessories								
			Part no.	Туре				
	Mounting for T-slot	For Y-distributor with cable on field device side and plug M8x1	8032868	NEAU-A-N8-1				
•		For Y-distributor with cable on field device side and plug M12x1 For Y-distributor with cable on both sides	8032869	NEAU-A-N8-2				

Ordering data – Modular product system

Ordering table				
		Condi- tions	Code	Enter code
Module no.	8032867			
Distributor	Sensor/actuator distributors		NEDY	NEDY
Distributor type	Ytype		-L2R1	-L2R1
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left, field device side	Socket type A, EN 175301-803		-A1	-A1
Cable outlet on the left	Angled		W	W
Number of pins/wires on the left	4-pin		4	4
Display	Signal status LED (for valves only)		L	L
Cable characteristic	Suitable for use with energy chains/robot applications		-U	-U
Cable length on the left [m]	0.3 30	[1]	L	
Cable designation	With inscription label holder			
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104		-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None	[2]		
	Straight	[3]	G	
	Angled	[3]	W	
Number of pins/wires on the right	3-pin	[2]	3	
	4-pin	[4]	4	
Cable length on the right [m]	None			
	0.3 30	[5]	R	

The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}

 $\label{lem:mandatory specification in combination with cable outlet on the right, W$

 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

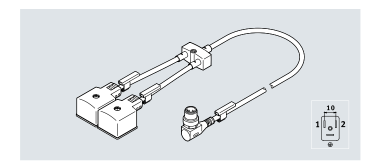
Only with connection technology on the right, LE
Not in combination with connection technology on the right, controller side LE

^{1) -...}L 2) 3 3) G, W 4) 4 5) -...R

Only with connection technology on the right M8 or M12
The sum of the cable length on the left and cable length on the right must not exceed 30 m

Distributor NEDY-L2R1-V1-B1

- Dual distributor
- For connecting valves



General technical data					
Design	Y-distributor				
Distributor type	Ytype				
Type of mounting	Via accessories, via through-hole for M2 screw				
Cable designation	Via inscription label holder (optional)				
Based on standard EN 175301-803, EN 61076-2-101, EN 61076-2-104					
Electrical connection 2					
Function	Field device side				
Connection type	2x socket				
Cable outlet	Angled				
Design	Rectangular				
Connection technology	Plug pattern type B to EN 175301-803				
Number of pins/wires	3				
Assigned pins/wires	2				
Display	Yellow LED, signal status indication				

Technical data – Electrical components							
Electrical connection 1		Plug M8x1	1 Plug M12x1 0				
Operating voltage range [V DC]		20.4 27.6	20.4 27.6	20.4 27.6			
Surge resistance [kV]		0.8	0.8	0.8			
Acceptable current load at 40°C	[A]	3	4	4			
Pollution degree		3 3 3		3			

Technical data – Cable		
Cable diameter	[mm]	3.8
Conductor nominal cross section	[mm ²]	0.25
Cable characteristic		Suitable for use with energy chains/robot applications
Cable test conditions		Resistance to bending: to Festo standard, test conditions on request
	Energy chain: 5 million cycles, bending radius: 28 mm	
		Torsional strength: > 300000 cycles, ±270°/0.1 m
Bending radius, flexible cable	[mm]	39
installation		

Technical data – Electrical connection 1								
Function	Controller side	Controller side						
Connection type	Plug		Open end					
Cable outlet	Straight, angled	Straight, angled	-					
Design	Round	Round	-					
Connection technology	M8x1, A-coded	M12x1, A-coded	-					
Number of pins/wires	4	4	3					
Assigned pins/wires	3	3	3					
Display	-	-	-					
Based on standard	To EN 61076-2-104	To EN 61076-2-101	-					

Materials	
Housing	PA, PC, TPE-U(PUR)
Housing colour	Black
Threaded sleeve	Nickel-plated brass
Seals	NBR
Pin contacts	Gold-plated copper alloy, silver-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
	Free of halogen and phosphoric acid ester
PWIS conformity	VDMA24364-B2-L

Operating and environmental conditions					
Ambient temperature	[°C]	-20 +80			
Note on ambient temperature	[°C]	−10 +40 with mounting via through-hole			
Ambient temperature with	[°C]	-20 +80			
flexible cable installation					
Storage temperature	[°C]	-20 +80			
Degree of protection		IP65/IP67			
CE marking (see declaration of conformity) ¹⁾		To EU RoHS Directive			
UKCA marking (see declaration of conformity) ¹⁾		To UK RoHS instructions			
Corrosion resistance class CRC ²⁾		1			

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

More information www.festo.com/x/topic/kbk

Product weight Product weight											
		0 0			> ─€						
2x socket [g]		2x cable [g/m]		Distributor [g]			Cable [g/m]			Plug [g]	
Plug pattern	40	3-wire	41	With cable outlet	10		3-wire	19.5		M8x1	4.5
type B				With plug M12x1	17					M12x1, straight	12
]		With plug M8x1	7					M12x1, angled	12.5
				With socket M8x1	8					Open end	0

The weight of the individual components must be added together to determine the overall weight: socket + length x cable + distributor + length x cable + plug

Example:

NEDY-L2R1-V1-B1W3L-U-3L-LE3-10R

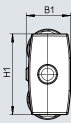
40 g + 3x 41 g + 10 g + 10x 19.5 g + 0 g = 368 g

Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾		Wiring allocation						Pin	Connection no. 2
10 1 0 9	1 2	BN BU	Wire colour ¹⁾ Pin	0 - 1	Plug /	BU 3 3 M8x1 + 4 + + + + + + + + + + + + + + + + + +	BN 2		BN BU	1 2	10 2

¹⁾ To IEC 757

Dimensions

Distributor body front view



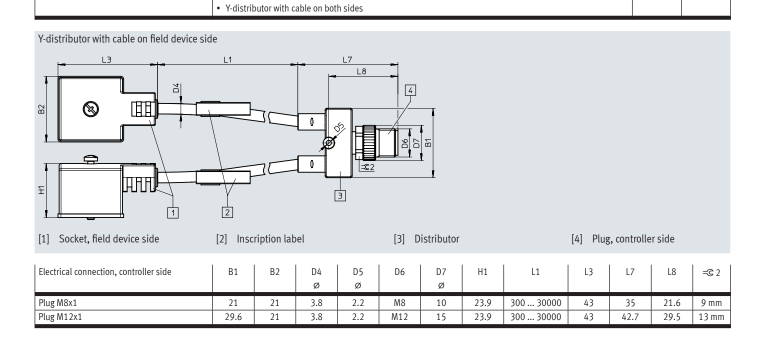
Size 1:

Size 2:

Distributor body front view	B1	H1	

• Y-distributor with cable on field device side and plug M8x1

• Y-distributor with cable on field device side and plug M12x1



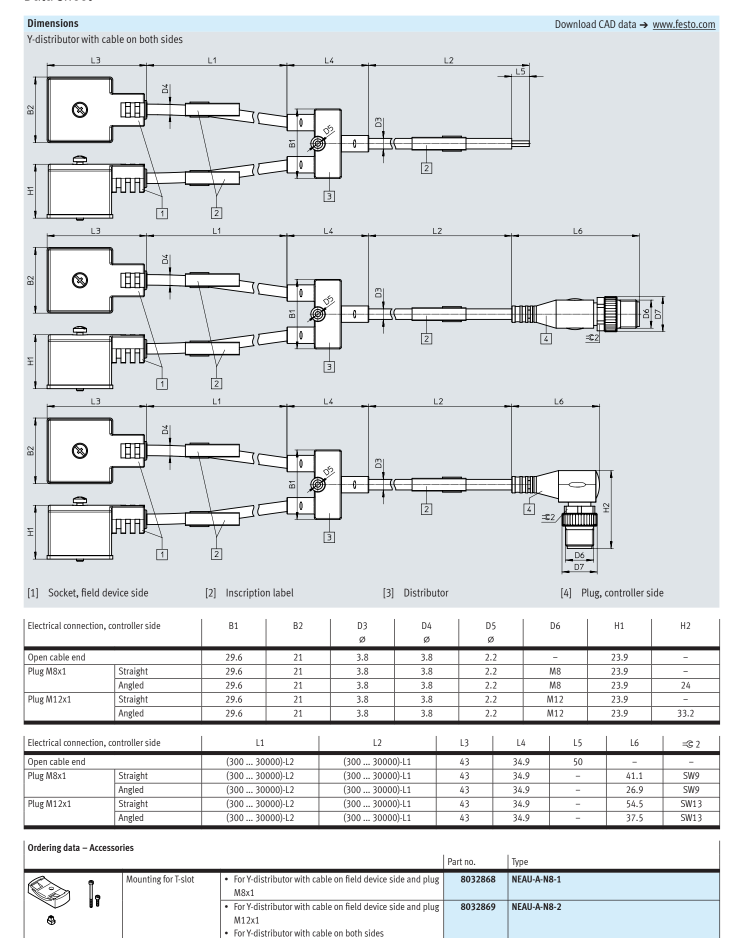
Download CAD data → www.festo.com

12

16.2

21

29.6



Ordering data – Modular product system

Ordering table				
		Condi-	Code	Enter
		tions		code
Module no.	8032867			
Distributor	Sensor/actuator distributors		NEDY	NEDY
Distributor type	Y type		-L2R1	-L2R1
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left,	Socket type B, EN 175301-803		-B1	-B1
field device side				
Cable outlet on the left	Angled		W	W
Number of pins/wires on the left	3-pin		3	3
Display	Signal status LED (for valves only)		L	L
Cable characteristic	Suitable for use with energy chains/robot applications		-U	-U
Cable length on the left [m]	0.3 30	[1]	L	
Cable designation	With inscription label holder			
	Without inscription label holder		-N	
Connection technology on the right,	Open end		-LE	
controller side	Plug M8x1, A-coded, EN 61076-2-104		-M8]
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None	[2]		
	Straight	[3]	G]
	Angled	[3]	W	
Number of pins/wires on the right	3-pin	[2]	3	
	4-pin	[4]	4	
Cable length on the right [m]	None			
	0.3 30	[5]	R	1

The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}

 $\label{lem:mandatory specification in combination with cable outlet on the right, W$

 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

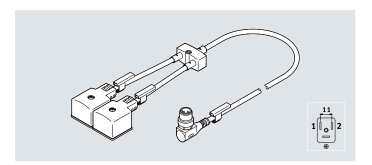
Only with connection technology on the right, LE
Not in combination with connection technology on the right, controller side LE

^{1) -...}L 2) 3 3) G, W 4) 4 5) -...R

Only with connection technology on the right M8 or M12
The sum of the cable length on the left and cable length on the right must not exceed 30 m

Distributor NEDY-L2R1-V1-B2

- Dual distributor
- For connecting valves



General technical data	
Design	Y-distributor
Distributor type	Y type
Type of mounting	Via accessories, via through-hole for M2 screw
Cable designation	Via inscription label holder (optional)
Based on standard	EN 61076-2-101, EN 61076-2-104
Electrical connection 2	
Function	Field device side
Connection type	2x socket
Cable outlet	Angled
Design	Rectangular
Connection technology	Plug pattern type B to industry standard, 11 mm
Number of pins/wires	3
Assigned pins/wires	2
Display	Yellow LED, signal status indication

Technical data – Electrical components									
Electrical connection 1		Plug M8x1	Plug M12x1	Open end					
Operating voltage range	[V DC]	20.4 27.6	20.4 27.6	20.4 27.6					
Surge resistance	[kV]	0.8	0.8	0.8					
Acceptable current load at 40°C	[A]	3	4	4					
Pollution degree		3	3	3					

Technical data – Cable		
Cable diameter	[mm]	3.8
Conductor nominal cross section	[mm ²]	0.25
Cable characteristic		Suitable for use with energy chains/robot applications
Cable test conditions		Resistance to bending: to Festo standard, test conditions on request
		Energy chain: 5 million cycles, bending radius: 28 mm
		Torsional strength: > 300000 cycles, ±270°/0.1 m
Bending radius, flexible cable installation	[mm]	39

Technical data – Electrical connection 1										
Function	Controller side	ontroller side								
Connection type	Plug	Plug								
Cable outlet	Straight, angled	Straight, angled	-							
Design	Round	Round	-							
Connection technology	M8x1, A-coded	M12x1, A-coded	-							
Number of pins/wires	4	4	3							
Assigned pins/wires	3	3	3							
Display	-	-	-							
Based on standard	To EN 61076-2-104	To EN 61076-2-101	-							

Materials	
Housing	PA, PC, TPE-U(PUR)
Housing colour	Black
Union nut	Nickel-plated brass
Threaded sleeve	Nickel-plated brass
Seals	NBR
Pin contacts	Gold-plated copper alloy, silver-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
	Free of halogen and phosphoric acid ester
PWIS conformity	VDMA24364-B2-L

Operating and environmental conditions								
Ambient temperature	[°C]	-20 +80						
Note on ambient temperature	[°C]	−10 +40 with mounting via through-hole						
Ambient temperature with	[°C]	-20 +80						
flexible cable installation								
Storage temperature	[°C]	-20 +80						
Degree of protection		IP65/IP67						
CE marking (see declaration of conf	ormity) ¹⁾	To EU RoHS Directive						
UKCA marking (see declaration of conformity) ¹⁾		To UK RoHS instructions						
Corrosion resistance class CRC ²⁾		1						

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

More information www.festo.com/x/topic/kbk

Product weight												
[RAA]		> =	>>< >><		© 0			> ─€				
2x socket [g]		2x cable [g/m]		Distributor [g]			Cable [g/m]			Plug [g]		
Plug pattern	40	3-wire	41	With cable outlet	10		3-wire	19.5		M8x1	4.5	
type B				With plug M12x1	17			·]	M12x1, straight	12	
]		With plug M8x1	7					M12x1, angled	12.5	
				With socket M8x1	8					Open end	0	

The weight of the individual components must be added together to determine the overall weight:

socket + length x cable + distributor + length x cable + plug

Example:

NEDY-L2R1-V1-B2W3L-U-3L-LE3-10R

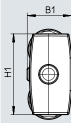
40 g + 3x 41 g + 10 g + 10x 19.5 g + 0 g = 368 g

Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾		Wiring allocation						Connection no. 2
11 1 0 2	1 2	BN BU	Wire colour ¹⁾ Pin	- BI 1 4 F		4) ₃		BN BU	1 2	11 2

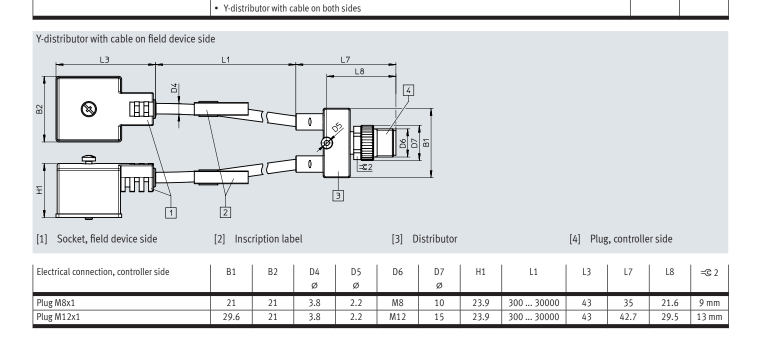
¹⁾ To IEC 757

Dimensions

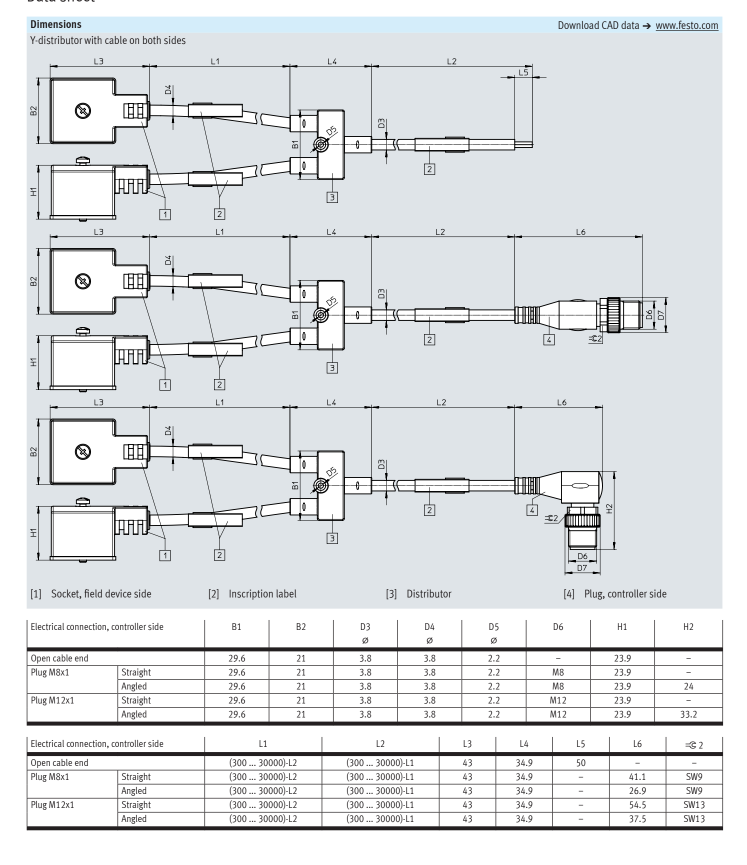
Distributor body front view



Distributor body front view		B1	H1
Size 1:	Y-distributor with cable on field device side and plug M8x1	12	21
Size 2:	Y-distributor with cable on field device side and plug M12x1	16.2	29.6



Download CAD data → www.festo.com



Y-distributor, socket type B, industry standard 11 mm

Ordering data						
	Field device side	Controller side V		Weight	Part no.	Туре
	Cable length	Electrical connection	Cable length			
	[m]		[m]	[g]		
Y-distributor with cable	on both sides					
	0.3	Plug, straight, M8x1	2.5	116	8035781	NEDY-L2R1-V1-B2W3L-U-0.3L-M8G4-2.5R
			5	165	8035782	NEDY-L2R1-V1-B2W3L-U-0.3L-M8G4-5R
W. W.		Plug, straight, M12x1	2.5	124	8035779	NEDY-L2R1-V1-B2W3L-U-0.3L-M8G4-2.5R
			5	173	8035780	NEDY-L2R1-V1-B2W3L-U-0.3L-M8G4-5R

Ordering data – Accessories									
				Part no.	Туре				
		Mounting for T-slot	For Y-distributor with cable on field device side and plug M8x1	8032868	NEAU-A-N8-1				
•	17		For Y-distributor with cable on field device side and plug M12x1 For Y-distributor with cable on both sides	8032869	NEAU-A-N8-2				

Ordering data – Modular product system

Ordering table				
		Condi- tions	Code	Ent
Module no.	8032867			
Distributor	Sensor/actuator distributors		NEDY	NED
Distributor type	Ytype		-L2R1	-L2
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left, field device side	Socket type B, industry standard, 11 mm		-B2	-B2
Cable outlet on the left	Angled		W	W
Number of pins/wires on the left	3-pin		3	3
Display	Signal status LED (for valves only)		L	L
Cable characteristic	Suitable for use with energy chains/robot applications		-U	-U
Cable length on the left [m]	0.3 30	[1]	L	
Cable designation	With inscription label holder			
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104		-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None	[2]		
	Straight	[3]	G	
	Angled	[3]	W	
Number of pins/wires on the right	3-pin	[2]	3	
	4-pin	[4]	4	
Cable length on the right [m]	None			
	0.3 30	[5]	R	

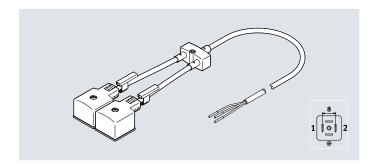
- The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}
- 1) -...L 2) 3 3) G, W 4) 4 5) -...R Only with connection technology on the right, LE
- Not in combination with connection technology on the right, controller side $\ensuremath{\mathsf{LE}}$
- Only with connection technology on the right M8 or M12 The sum of the cable length on the left and cable length on the right must not exceed 30 m

 $\label{lem:mandatory specification in combination with cable outlet on the right, W$

 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

Distributor NEDY-L2R1-V1-C1

- Dual distributor
- For connecting valves



General technical data						
Design	Y-distributor					
Distributor type	Ytype					
Type of mounting	Via accessories, via through-hole for M2 screw					
Cable designation	Via inscription label holder (optional)					
Based on standard	d on standard EN 175301-803, EN 61076-2-101, EN 61076-2-104					
Electrical connection 2						
Function	Field device side					
Connection type	2x socket					
Cable outlet	Angled					
Design	Rectangular					
Connection technology	Plug pattern type C to EN 175301 803					
Number of pins/wires	4					
Assigned pins/wires	2					
Display	Yellow LED, signal status indication					

Technical data – Electrical components										
Electrical connection 1		Plug M8x1	Plug M12x1	Open end						
Operating voltage range	[V DC]	20.4 27.6	20.4 27.6	20.4 27.6						
Surge resistance	[kV]	0.8	0.8	0.8						
Acceptable current load at 40°C	[A]	3	4	4						
Pollution degree		3	3	3						

Technical data – Cable		
Cable diameter	[mm]	3.8
Conductor nominal cross section	[mm ²]	0.25
Cable characteristic		Suitable for use with energy chains/robot applications
Cable test conditions		Resistance to bending: to Festo standard, test conditions on request
		Energy chain: 5 million cycles, bending radius: 28 mm
		Torsional strength: > 300000 cycles, ±270°/0.1 m
Bending radius, flexible cable	[mm]	39
installation		

Technical data – Electrical connection 1											
Function	Controller side	ontroller side									
Connection type	Plug		Open end								
Cable outlet	Straight, angled	Straight, angled	-								
Design	Round	Round	-								
Connection technology	M8x1, A-coded	M12x1, A-coded	-								
Number of pins/wires	4	4	3								
Assigned pins/wires	3	3	3								
Display	_	_	-								
Based on standard	To EN 61076-2-104	To EN 61076-2-101	-								

Materials	
Housing	PA, PC, TPE-U(PUR)
Housing colour	Black
Threaded sleeve	Nickel-plated brass
Seals	NBR
Pin contacts	Gold-plated copper alloy, silver-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
	Free of halogen and phosphoric acid ester
PWIS conformity	VDMA24364-B2-L

Operating and environmental conditions						
Ambient temperature	[°C]	-20 +80				
Note on ambient temperature	[°C]	−10 +40 with mounting via through-hole				
Ambient temperature with	[°C]	-20 +80				
flexible cable installation						
Storage temperature	[°C]	-20 +80				
Degree of protection		IP65/IP67				
CE marking (see declaration of con-	formity) ¹⁾	To EU RoHS Directive				
UKCA marking (see declaration of c	onformity) ¹⁾	To UK RoHS instructions				
Corrosion resistance class CRC ²⁾		1				

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

²⁾ More information www.festo.com/x/topic/kbk

Product weight											
AAA AAA	3	>		0 0			→				
2x socket [g]		2x cable [g/m]		Distributor [g]			Cable [g/m]			Plug [g]	
Plug pattern	20	3-wire	41	With cable outlet	10	1	3-wire	19.5]	M8x1	4.5
type C				With plug M12x1	17	1]	M12x1, straight	12
	,			With plug M8x1	7					M12x1, angled	12.5
				With socket M8x1	8					Open end	0

The weight of the individual components must be added together to determine the overall weight:

socket + length x cable + distributor + length x cable + plug

Example:

NEDY-L2R1-V1-C1W4L-U-3L-LE3-10R

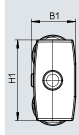
20 g + 3x 41 g + 10 g + 10x 19.5 g + 0 g = 348 g

Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾		,	Wiring a	llocatio	on	Wire colour ¹⁾	Pin	Connection no. 2
1 0 2	2	BN BU	Wire colour ¹⁾ Pin	0 - 1	Plug M	BU 3 3 +++++++++++++++++++++++++++++++++	BN 2	BN BU	1 2	1 0 2

¹⁾ To IEC 757

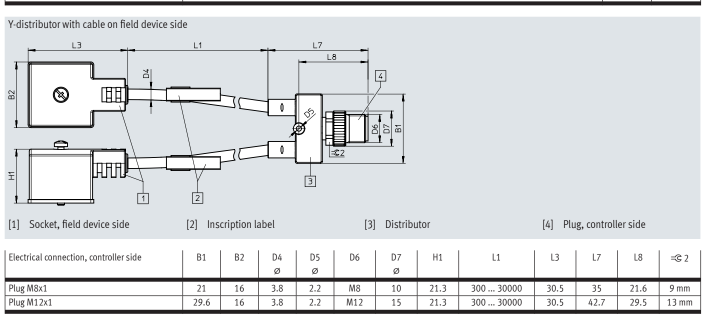
Dimensions

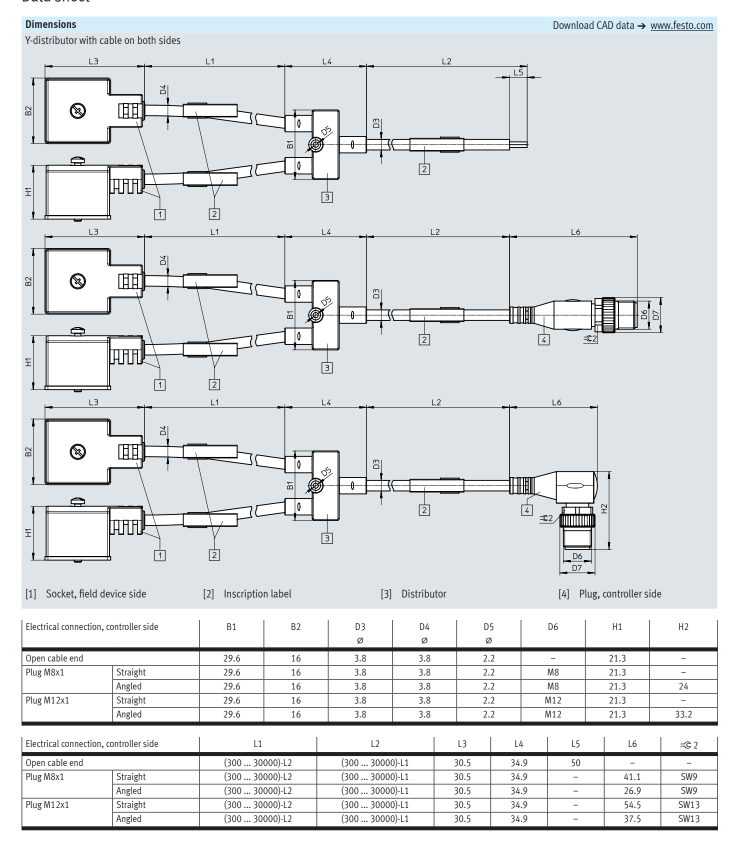
Distributor body front view



Download	CAD	data	\rightarrow	www.	festo.	com
----------	-----	------	---------------	------	--------	-----

12	21
16.2	29.6
	16.2





Ordering data						
	Field device side	Controller side		Weight	Part no.	Туре
	Cable length	Electrical connection	Cable length]		
	[m]		[m]	[g]		
Y-distributor with cable	on both sides					
	0.3	Plug, straight, M8x1	2.5	96	8035785	NEDY-L2R1-V1-C1W4L-U-0.3L-M8G4-2.5R
			5	94	8035786	NEDY-L2R1-V1-C1W4L-U-0.3L-M8G4-5R
		Plug, straight, M12x1	2.5	104	8035783	NEDY-L2R1-V1-C1W4L-U-0.3L-M8G4-2.5R
			5	153	8035784	NEDY-L2R1-V1-C1W4L-U-0.3L-M8G4-5R

Ordering data – Accessories								
			Part no.	Туре				
],	Mounting for T-slot	For Y-distributor with cable on field device side and plug M8x1	8032868	NEAU-A-N8-1			
\$	11		For Y-distributor with cable on field device side and plug M12x1 For Y-distributor with cable on both sides	8032869	NEAU-A-N8-2			

Ordering data – Modular product system

Ordering table				
		Condi-	Code	Enter
		tions		code
Module no.	8032867			
Distributor	Sensor/actuator distributors		NEDY	NEDY
Distributor type	Ytype		-L2R1	-L2R1
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left, field device side	Socket, type C, EN 175301-803		-C1	-C1
Cable outlet on the left	Angled		W	W
Number of pins/wires on the left	4-pin		4	4
Display	Signal status LED (for valves only)		L	L
Cable characteristic	Suitable for use with energy chains/robot applications		-U	-U
Cable length on the left [m]	0.3 30	[1]	L	
Cable designation	With inscription label holder			
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104		-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None	[2]		
	Straight	[3]	G	
	Angled	[3]	W	
Number of pins/wires on the right	3-pin	[2]	3	
	4-pin	[4]	4	
Cable length on the right [m]	None			
	0.3 30	[5]	R	

The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}

 $\label{lem:mandatory specification in combination with cable outlet on the right, W$

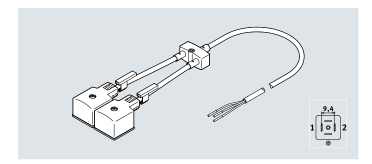
 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

^{1) -...}L 2) 3 3) G, W 4) 4 5) -...R Only with connection technology on the right, LE
Not in combination with connection technology on the right, controller side LE

Only with connection technology on the right M8 or M12
The sum of the cable length on the left and cable length on the right must not exceed 30 m

Distributor NEDY-L2R1-V1-E1

- Dual distributor
- For connecting valves



General technical data					
Design	Y-distributor				
Distributor type	Ytype				
Type of mounting	Via accessories, via through-hole for M2 screw				
Cable designation	Via inscription label holder (optional)				
Based on standard	EN 61076-2-101, EN 61076-2-104				
Electrical connection 2					
Function	Field device side				
Connection type	2x socket				
Cable outlet	Angled				
Design	Rectangular				
Connection technology	Plug pattern type C to industry standard, 9.4 mm				
Number of pins/wires	4				
Assigned pins/wires	2				
Display	Yellow LED, signal status indication				

Technical data – Electrical components										
Electrical connection 1		Plug M8x1	Plug M12x1	Open end						
Operating voltage range	[V DC]	20.4 27.6	20.4 27.6	20.4 27.6						
Surge resistance	[kV]	0.8	0.8	0.8						
Acceptable current load at 40°C	[A]	3	4	4						
Pollution degree		3	3	3						

Technical data – Cable	Technical data – Cable									
Cable diameter	[mm]	3.8								
Conductor nominal cross section	[mm ²]	0.25								
Cable characteristic		Suitable for use with energy chains/robot applications								
Cable test conditions		Resistance to bending: to Festo standard, test conditions on request								
		Energy chain: 5 million cycles, bending radius: 28 mm								
		Torsional strength: > 300000 cycles, ±270°/0.1 m								
Bending radius, flexible cable installation	[mm]	39								

Technical data – Electrical connection 1										
Function	Controller side	Controller side								
Connection type	Plug	Plug Open end								
Cable outlet	Straight, angled	Straight, angled	_							
Design	Round	Round	_							
Connection technology	M8x1, A-coded	M12x1, A-coded	-							
Number of pins/wires	4	4	3							
Assigned pins/wires	3	3	3							
Display	_	-	_							
Based on standard	To EN 61076-2-104	To EN 61076-2-101	_							

Materials	
Housing	PA, PC, TPE-U(PUR)
Housing colour	Black
Threaded sleeve	Nickel-plated brass
Seals	NBR
Pin contacts	Gold-plated copper alloy, silver-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
	Free of halogen and phosphoric acid ester
PWIS conformity	VDMA24364-B2-L

Operating and environmental conditions							
Ambient temperature	[°C]	-20 +80					
Note on ambient temperature	[°C]	−10 +40 with mounting via through-hole					
Ambient temperature with	[°C]	-20 +80					
flexible cable installation							
Storage temperature	[°C]	-20 +80					
Degree of protection		IP65/IP67					
CE marking (see declaration of conformity) ¹⁾		To EU RoHS Directive					
UKCA marking (see declaration of conformity) ¹⁾		To UK RoHS instructions					
Corrosion resistance class CRC ²⁾		1					

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

²⁾ More information www.festo.com/x/topic/kbk

Product weight											
(A1A)		> —	→		0 0			-			
2x socket [g]		2x cable [g/m]		Distributor [g]		Cab	le [g/m]		Plug [g]		
Plug pattern type C	20	3-wire	41	With cable outlet	10	3-wi	re	19.5	M8x1	4.5	
				With plug M12x1	17			·	M12x1, straight	12	
	·]		With plug M8x1	7	1			M12x1, angled	12.5	
				With socket M8x1	8				Open end	0	

The weight of the individual components must be added together to determine the overall weight: socket + length x cable + distributor + length x cable + plug

Example:

NEDY-L2R1-V1-E1W4L-U-3L-LE3-10R

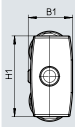
20 g + 3x 41 g + 10 g + 10x 19.5 g + 0 g = 348 g

Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾	Wiring allocation						Wire colour ¹⁾	Pin	Connection no. 2
9,4 1 0 2 ⊕	2	BN BU	Wire colour ¹⁾ Pin	0 - 1	Plug /	BU 3 3 M8x1 + 4 + + + + + + + + + + + + + + + + +	BN 2		BN BU	1 2	9,4

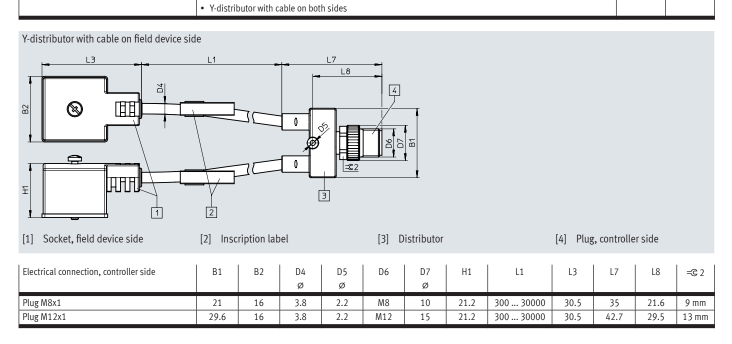
¹⁾ To IEC 757

Dimensions

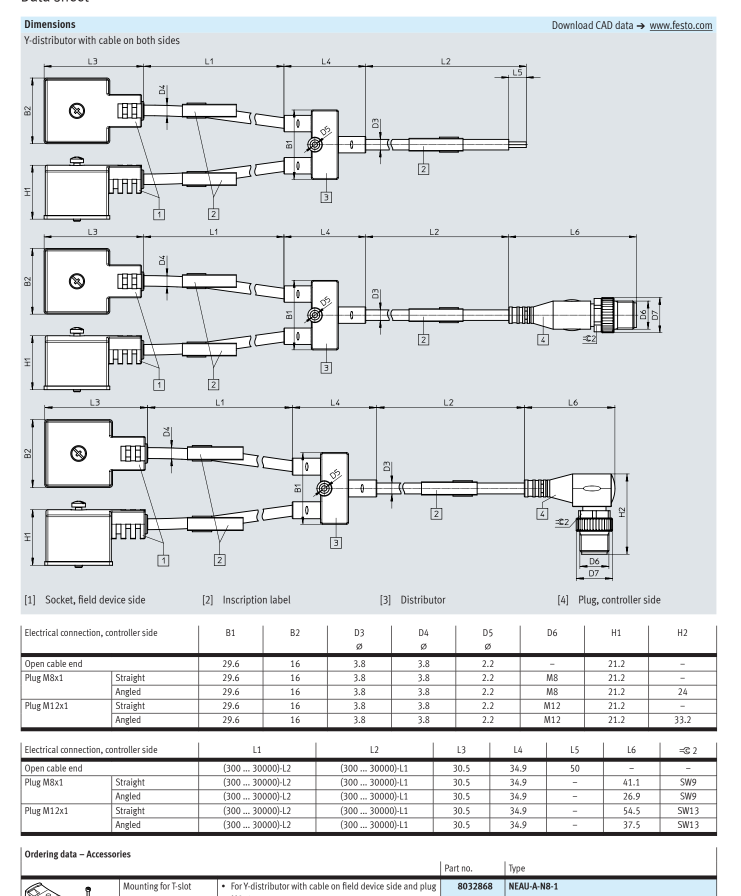
Distributor body front view



Distributor body front view		B1	H1
Size 1:	Y-distributor with cable on field device side and plug M8x1	12	21
Size 2:	Y-distributor with cable on field device side and plug M12x1	16.2	29.6



Download CAD data → www.festo.com



8032869

NEAU-A-N8-2

For Y-distributor with cable on field device side and plug

• For Y-distributor with cable on both sides

M12x1

Ordering data - Modular product system

Ordering table				
		Condi-	Code	Enter
		tions		code
Module no.	8032867			
Distributor	Sensor/actuator distributors		NEDY	NEDY
Distributor type	Ytype		-L2R1	-L2R1
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left, field device side	Socket type C, industry standard, 9.4 mm		-E1	-E1
Cable outlet on the left	Angled		W	W
Number of pins/wires on the left	4-pin		4	4
Display	Signal status LED (for valves only)		L	L
Cable characteristic	Suitable for use with energy chains/robot applications		-U	-U
Cable length on the left [m]	0.3 30	[1]	L	
Cable designation	With inscription label holder			
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104		-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None	[2]		
	Straight	[3]	G	
	Angled	[3]	W	
Number of pins/wires on the right	3-pin	[2]	3	
	4-pin	[4]	4	
Cable length on the right [m]	None			
	0.3 30	[5]	R	

^{1) -...}L 2) 3 3) G, W 4) 4 5) -...R The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}

 $\label{lem:mandatory specification in combination with cable outlet on the right, W$

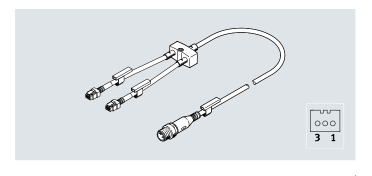
 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

Only with connection technology on the right, LE
Not in combination with connection technology on the right, controller side LE

Only with connection technology on the right M8 or M12
The sum of the cable length on the left and cable length on the right must not exceed 30 m

Distributor NEDY-L2R1-V1-H1

- Dual distributor
- For connecting valves



General technical data	
Design	Y-distributor
Distributor type	Ytype
Type of mounting	Via accessories, via through-hole for M2 screw
Cable designation	Via inscription label holder (optional)
Based on standard	EN 61076-2-101, EN 61076-2-104
Electrical connection 2	
Function	Field device side
Connection type	2x socket
Cable outlet	Straight
Design	Rectangular
Connection technology	Plug pattern H
Number of pins/wires	3
Assigned pins/wires	2
Display	-

Technical data — Electrical compo	nents	
Operating voltage range	[V DC]	030
Surge resistance	[kV]	0.8
Acceptable current load at 40°C	[A]	3
Pollution degree		3

Technical data – Cable			
		Field device side	Controller side
Cable diameter	[mm]	3.4	3.8
Conductor nominal cross section	[mm ²]	0.14	0.25
Cable characteristic		Standard	Suitable for use with energy chains/robot applications
Cable test conditions		Resistance to bending: to Festo standard; test conditions on request	Resistance to bending: to Festo standard; test conditions on request
		Resistance to bending: 10000 cycles	Energy chain: 5 million cycles, bending radius 28 mm
		Torsional strength: > 300000 cycles, ±270°/0.1 m	Torsional strength: > 300000 cycles, ±270°/0.1 m
Bending radius, flexible cable	[mm]	34	39
installation			

Technical data – Electrical connection 1								
Function Controller side								
Connection type	Plug	Open end						
Cable outlet	Straight, angled	Straight, angled	-					
Design	Round	Round	-					
Connection technology	M8x1, A-coded	M12x1, A-coded	_					
Number of pins/wires	4	4	3					
Assigned pins/wires	3	3	3					
Display	-	_	_					
Based on standard	To EN 61076-2-104	To EN 61076-2-101	_					

Materials	
Housing	PA, POM, TPE-U(PUR)
Housing colour	Black
Threaded sleeve	Nickel-plated brass
Seals	NBR
Pin contacts	Gold-plated copper alloy, tin-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B2-L

Operating and environmental cond	litions	
Ambient temperature	[°C]	-20 +80
Note on ambient temperature	[°C]	−10 +40 with mounting via through-hole
Ambient temperature with	[°C]	_5 +70
flexible cable installation		
Storage temperature	[°C]	-20 +70
Degree of protection		IP40
CE marking (see declaration of confo	ormity) ¹⁾	To EU RoHS Directive
UKCA marking (see declaration of co	onformity) ¹⁾	To UK RoHS instructions
Corrosion resistance class CRC ²⁾		4

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

Product weight 0 2x socket [g] 2x cable [g/m] Distributor [g] Cable [g/m] Plug [g] 19.5 M8x1 Plug pattern H 31 With cable outlet 10 4.5 2-wire 3-wire With plug M12x1 17 M12x1, straight 12 With plug M8x1 M12x1, angled 12.5 With socket M8x1 8 Open end 0

The weight of the individual components must be added together to determine the overall weight:

socket + length x cable + distributor + length x cable + plug

 ${\it Example:}$

 ${\sf NEDY\text{-}L2R1\text{-}V1\text{-}H1G3\text{-}U\text{-}3L\text{-}LE3\text{-}10R}$

2 g + 3x 31 g + 10 g + 10x 19.5 g + 0 g = 300 g

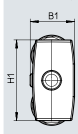
²⁾ More information www.festo.com/x/topic/kbk

Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾		Wiring a	allocatio	n	Wire colour ¹⁾	Pin	Connection no. 2
3 1	3	RD - BK	Wire colour ¹⁾ Pin	2 + + Plug	BU 3 M8x1 + 4 + + + + + + + + + + + + + + + + +	BN 2 2 3	 RD - BK	1 2 3	3 1

¹⁾ To IEC 757

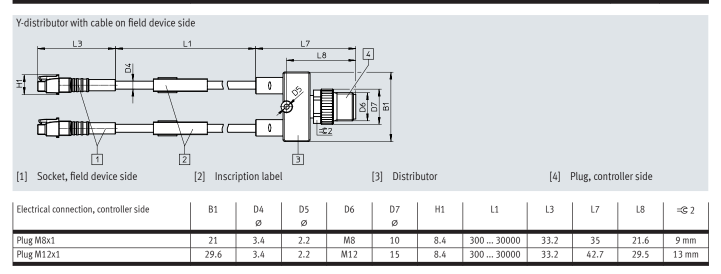
Dimensions

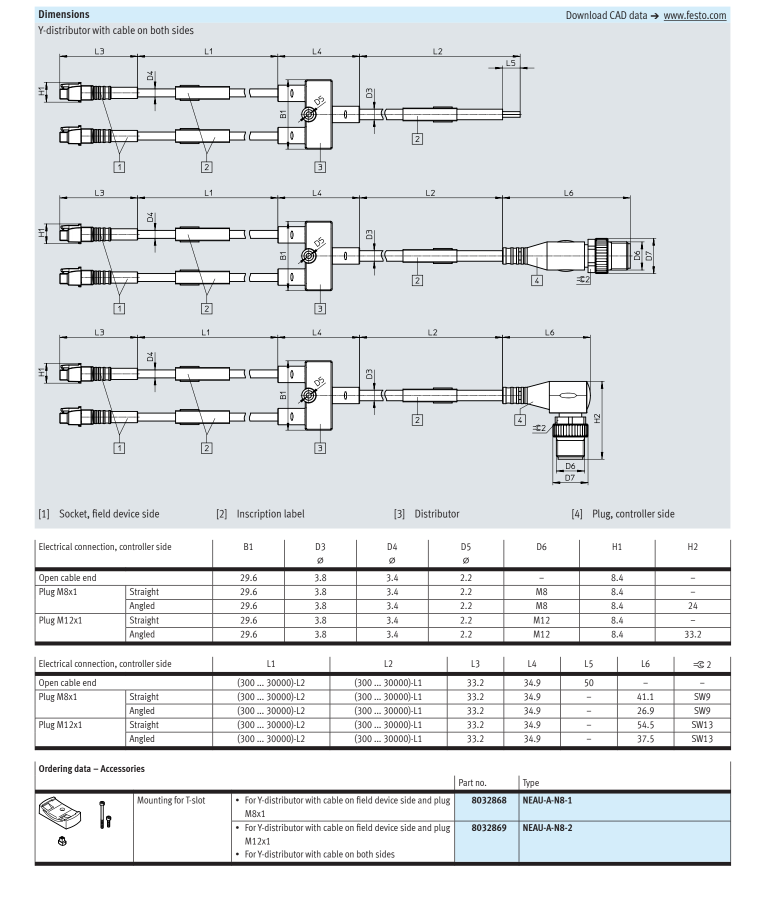
Distributor body front view



Download	CAD	data	\rightarrow	www.festo.com

Distributor body front view		B1	H1
Size 1:	Y-distributor with cable on field device side and plug M8x1	12	21
Size 2:	Y-distributor with cable on field device side and plug M12x1	16.2	29.6
	Y-distributor with cable on both sides		





Y-distributor, socket plug pattern H

Ordering data - Modular product system

Ordering table				
		Condi-	Code	Enter
		tions		code
Module no.	8032867			
Distributor	Sensor/actuator distributors		NEDY	NEDY
Distributor type	Ytype		-L2R1	-L2R1
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left, field device side	Socket plug pattern H		-H1	-H1
Cable outlet on the left	Straight		G	G
Number of pins/wires on the left	3-pin		3	3
Cable characteristic	Suitable for use with energy chains/robot applications		-U	-U
Cable length on the left [m]	0.3 30	[1]	L	
Cable designation	With inscription label holder			
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104		-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None	[2]		
	Straight	[3]	G	
	Angled	[3]	W	
Number of pins/wires on the right	3-pin	[2]	3	
	4-pin	[4]	4	
Cable length on the right [m]	None			
	0.3 30	[5]	R	

The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}

Mandatory specification in combination with cable outlet on the right, $\ensuremath{\mathbf{W}}$

Mandatory specification in combination with connection technology on the right, controller side LE

Only with connection technology on the right, $\ensuremath{\mathsf{LE}}$

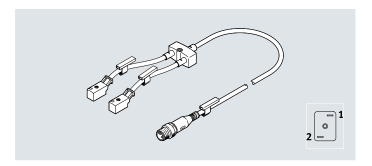
Not in combination with connection technology on the right, controller side $\ensuremath{\mathsf{LE}}$

Only with connection technology on the right M8 or M12 $\,$

^{1) -...}L 2) 3 3) G, W 4) 4 5) -...R The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}

Distributor NEDY-L2R1-V1-Z1

- Dual distributor
- For connecting valves



General technical data	
Design	Y-distributor
Distributor type	Ytype
Type of mounting	Via accessories, via through-hole for M2 screw
Cable designation	Via inscription label holder (optional)
Based on standard	EN 61076-2-101, EN 61076-2-104
Electrical connection 2	
Function	Field device side
Connection type	2x socket
Cable outlet	Angled
Design	Rectangular
Connection technology	Plug pattern ZB, self-tapping screw
Number of pins/wires	2
Assigned pins/wires	2
Display	Yellow LED, signal status indication

Technical data - Electrical compo	echnical data – Electrical components				
Operating voltage range	[V DC]	20.4 26.4			
Surge resistance	[kV]	0.8			
Acceptable current load at 40°C	[A]				
Pollution degree		3			

Technical data – Cable			
		Field device side	Controller side
Cable diameter	[mm]	3.4	3.8
Conductor nominal cross section	[mm ²]	0.25	0.25
Cable characteristic		Standard	Suitable for use with energy chains/robot applications
Cable test conditions		Resistance to bending: to Festo standard; test conditions on request	Resistance to bending: to Festo standard; test conditions on request
		Energy chain: 1.5 million cycles, bending radius 75 mm	Energy chain: 5 million cycles, bending radius 28 mm
		Resistance to bending: 20000 cycles	Torsional strength: > 300000 cycles, ±270°/0.1 m
Bending radius, flexible cable	[mm]	34	39
installation			

Technical data – Electrical connection 1				
Function	Controller side			
Connection type	Plug		Open end	
Cable outlet	Straight, angled	Straight, angled	-	
Design	Round	Round	-	
Connection technology	M8x1, A-coded	M12x1, A-coded	_	
Number of pins/wires	4	4	3	
Assigned pins/wires	3	3	3	
Display	-	_	_	
Based on standard	To EN 61076-2-104	To EN 61076-2-101	-	

Materials	
Housing	PA, TPE-U(PUR)
Housing colour	Black
Threaded sleeve	Nickel-plated brass
Seals	NBR, TPE-O
Pin contacts	Gold-plated copper alloy, tin-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B2-L

Operating and environmental conditions				
Ambient temperature	[°C]	-10 +50		
Note on ambient temperature	[°C]	-10 +40 with mounting via through-hole		
Ambient temperature with	[°C]	_5 +50		
flexible cable installation				
Storage temperature	[°C]	-10 +50		
Degree of protection		IP65		
CE marking (see declaration of conformity) ¹⁾		To EU RoHS Directive		
UKCA marking (see declaration of conformity) ¹⁾		To UK RoHS instructions		
Corrosion resistance class CRC ²⁾		2		

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

²⁾ More information www.festo.com/x/topic/kbk

Product weight									
		⇒		0 0		→	=		
2x socket [g]		2x cable [g/m]		Distributor [g]		Cable [g/m]		Plug [g]	
Plug pattern ZB	5	2-wire	31	With cable outlet	10	3-wire	19.5	M8x1	4.5
			Ì	With plug M12x1	17			M12x1, straight	12
	•			With plug M8x1	7]		M12x1, angled	12.5
				With socket M8x1	8			Open end	0
The constant of the final	to distance I have been		The Harts Lie	and the state of t					

 $The weight of the individual \ components \ must be \ added \ together \ to \ determine \ the \ overall \ weight:$

socket + length x cable + distributor + length x cable + plug

 ${\it Example:}$

NEDY-L2R1-V1-Z1W2L-U-3L-LE3-10R

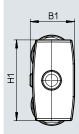
5 g + 3x 31 g + 10 g + 10x 19.5 g + 0 g = 303 g

Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾	Wiring allocation	Wire colour ¹⁾	Pin	Connection no. 2
2 = 1	1 2	ВК	Wire colour¹)	ВК	1 2	2 = 1

1) To IEC 757

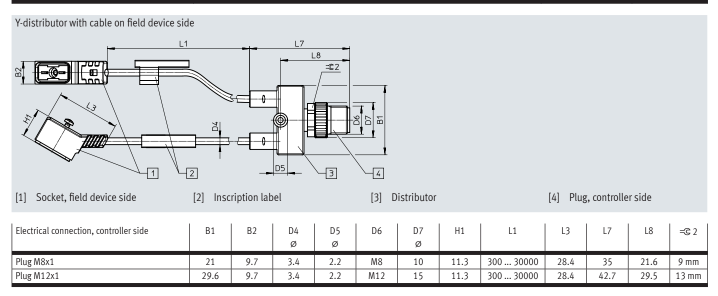
Dimensions

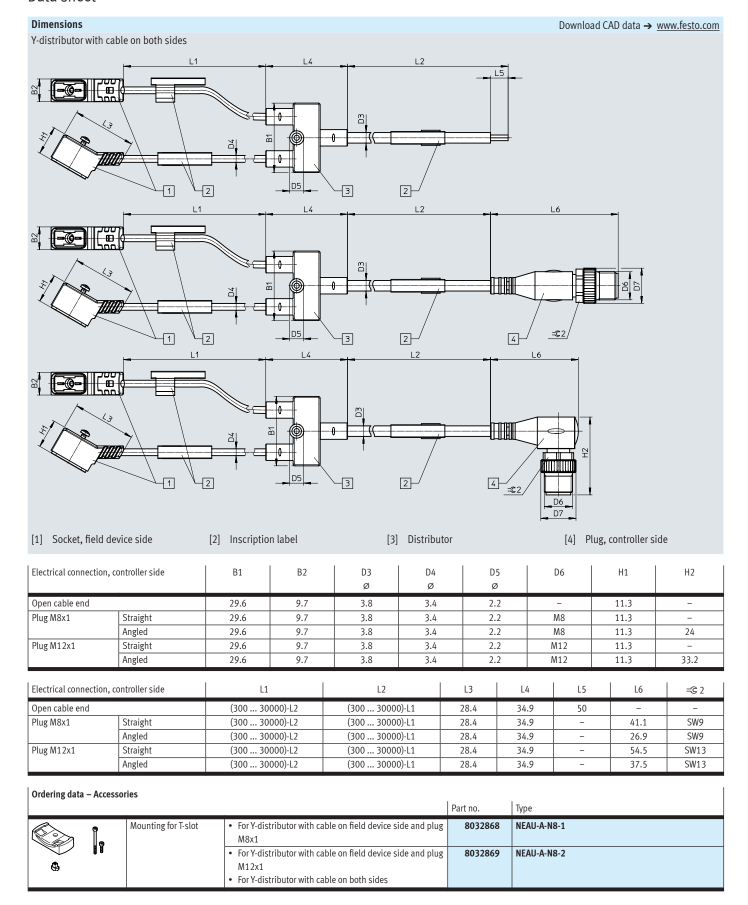
Distributor body front view



Download CAD data → www.festo.com

Distributor body front view		B1	H1
Size 1:	Y-distributor with cable on field device side and plug M8x1	12	21
Size 2:	Y-distributor with cable on field device side and plug M12x1 Y-distributor with cable on both sides	16.2	29.6





Y-distributor, socket plug pattern ZB, self-tapping screw

Ordering data – Modular product system

Ordering table				
		Condi-	Code	Enter
		tions		code
Module no.	8032867			
Distributor	Sensor/actuator distributors		NEDY	NEDY
Distributor type	Ytype		-L2R1	-L2R1
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left, field device side	Socket plug pattern ZB, self-tapping screw		-Z1	-Z1
Cable outlet on the left	Angled		W	W
Number of pins/wires on the left	2-pin		2	2
Display	Signal status LED (for valves only)		L	L
Cable characteristic	Suitable for use with energy chains/robot applications		-U	-U
Cable length on the left [m]	0.3 30	[1]	L	
Cable designation	With inscription label holder			
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104		-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None	[2]		
	Straight	[3]	G	
	Angled	[3]	W	
Number of pins/wires on the right	3-pin	[2]	3	
	4-pin	[4]	4	
Cable length on the right [m]	None			
	0.3 30	[5]	R	

^{1) -...}L 2) 3 3) G, W 4) 4 5) -...R The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}

 $\label{lem:mandatory specification in combination with cable outlet on the right, W$

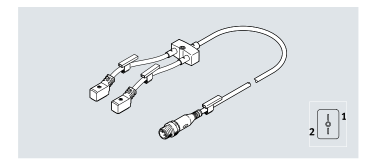
 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

Only with connection technology on the right, LE
Not in combination with connection technology on the right, controller side LE

Only with connection technology on the right M8 or M12
The sum of the cable length on the left and cable length on the right must not exceed 30 m

Distributor NEDY-L2R1-V1-Z3

- Dual distributor
- With LED indicator for signal status and holding current reduction for connecting valves without holding current reduction



General technical data	
Design	Y-distributor
Distributor type	Ytype
Type of mounting	Via accessories, via through-hole for M2 screw
Cable designation	Via inscription label holder (optional)
Based on standard	EN 61076-2-101, EN 61076-2-104
Electrical connection 2	
Function	Field device side
Connection type	2x socket
Cable outlet	Angled
Design	Rectangular
Connection technology	Plug pattern ZC, self-tapping screw
Number of pins/wires	2
Assigned pins/wires	2
Display	Yellow LED, signal status indication
Additional function	Holding current reduction

Technical data — Electrical compo	Technical data – Electrical components				
Operating voltage range	[V DC]	20.4 26.4			
Surge resistance	[kV]	0.8			
Acceptable current load at 40°C	[A]	1			
Pollution degree		3			

Technical data – Cable			
		Field device side	Controller side
Cable diameter	[mm]	2.9	3.8
Conductor nominal cross section	[mm ²]	0.14	0.25
Cable characteristic		Suitable for use with energy chains/robot applications	Suitable for use with energy chains/robot applications
Cable test conditions		Resistance to bending: to Festo standard; test conditions on request	Resistance to bending: to Festo standard; test conditions on request
		Energy chain: 5 million cycles, bending radius 28 mm	Energy chain: 5 million cycles, bending radius 28 mm
		Torsional strength: > 300000 cycles, ±270°/0.1 m	Torsional strength: > 300000 cycles, ±270°/0.1 m
Bending radius, flexible cable	[mm]	30	39
installation			

Technical data – Electrical connection 1				
Function	Controller side			
Connection type	Plug		Open end	
Cable outlet	Straight, angled	Straight, angled	_	
Design	Round	Round	_	
Connection technology	M8x1, A-coded	M12x1, A-coded	_	
Number of pins/wires	4	4	3	
Assigned pins/wires	3	3	3	
Display	-	-	-	
Based on standard	To EN 61076-2-104	To EN 61076-2-101	-	

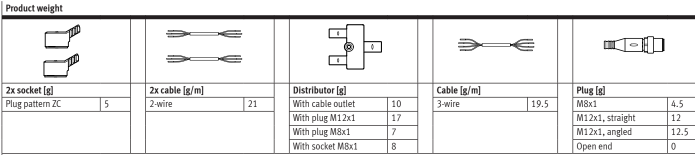
Materials	
Housing	PA, TPE-U(PUR)
Housing colour	Black
Threaded sleeve	Nickel-plated brass
Pin contacts	Gold-plated copper alloy, tin-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B2-L

Operating and environmental conditions		
Ambient temperature	[°C]	-10 +50
Note on ambient temperature	[°C]	−10 +40 with mounting via through-hole
Ambient temperature with flexible cable installation	[°C]	_5 +50
Storage temperature	[°C]	-10 +50
CE marking (see declaration of cor	nformity) ¹⁾	To EU EMC Directive
		To EU RoHS Directive
UKCA marking (see declaration of	conformity)1)	To UK instructions for EMC
		To UK RoHS instructions
Certification		RCM
Degree of protection		IP65
Corrosion resistance class CRC ²⁾		3

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

²⁾ More information www.festo.com/x/topic/kbk



 $The weight of the individual \ components \ must be \ added \ together \ to \ determine \ the \ overall \ weight:$

socket + length x cable + distributor + length x cable + plug

Example:

NEDY-L2R1-V1-Z3W2Z-U-3L-LE3-10R

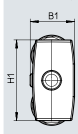
5 g + 3x 21 g + 10 g + 10x 19.5 g + 0 g = 273 g

Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾	Wiring allocation	Wire colour ¹⁾	Pin	Connection no. 2
2 I	2	BK BK	Wire colour ¹⁾ - BK BU BN	ВК	2	2 I 1
			Pin 1 4 3 2 Plug M8x1 2 + + 4 + + 3			
			Plug M12x1 2 + + + + + + + + + + + + + + + + + +			

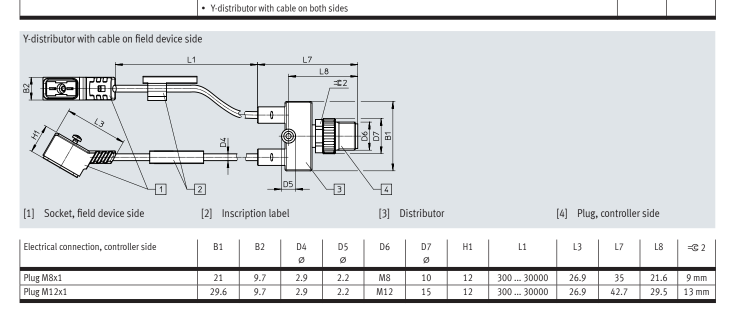
¹⁾ To IEC 757

Dimensions

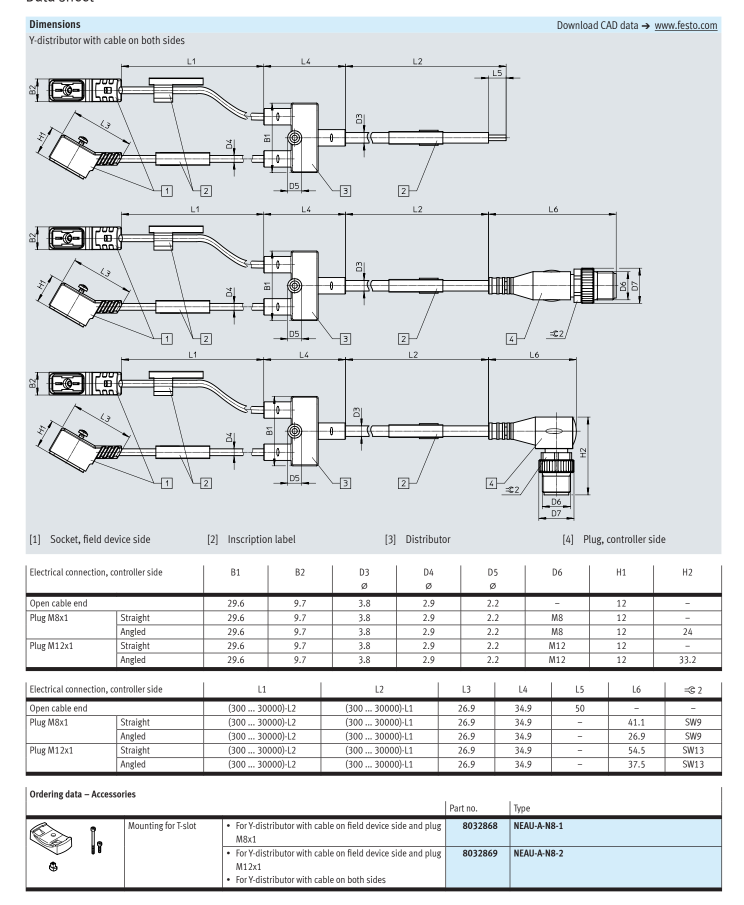
Distributor body front view



Distributor body front view		B1	H1
Size 1:	Y-distributor with cable on field device side and plug M8x1	12	21
Size 2:	Y-distributor with cable on field device side and plug M12x1	16.2	29.6



Download CAD data → www.festo.com



Y-distributor, socket plug pattern ZC, self-tapping screw

Ordering data – Modular product system

Ordering table				
		Condi-	Code	Enter
		tions		code
Module no.	8032867			
Distributor	Sensor/actuator distributors		NEDY	NEDY
Distributor type	Ytype		-L2R1	-L2R1
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left, field device side	Socket, plug pattern ZC, self-tapping screw		-Z3	-Z3
Cable outlet on the left	Angled		W	W
Number of pins/wires on the left	2-pin		2	2
Display	Signal status, holding current reduction LED (only for valves)		Z	Z
Cable characteristic	Suitable for use with energy chains/robot applications		-U	-U
Cable length on the left [m]	0.3 30	[1]	L	
Cable designation	With inscription label holder			
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104		-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None	[2]		
	Straight	[3]	G	
	Angled	[3]	W	
Number of pins/wires on the right	3-pin	[2]	3	
	4-pin	[4]	4	
Cable length on the right [m]	None			
	0.3 30	[5]	R	

The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}

 $\label{lem:mandatory specification in combination with cable outlet on the right, W$

 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

Only with connection technology on the right, LE

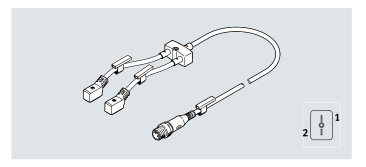
Not in combination with connection technology on the right, controller side $\ensuremath{\mathsf{LE}}$

^{1) -...}L 2) 3 3) G, W 4) 4 5) -...R

Only with connection technology on the right M8 or M12
The sum of the cable length on the left and cable length on the right must not exceed 30 m

Distributor NEDY-L2R1-V1-Z4

- Dual distributor
- With LED indicator for signal status for connecting valves
- With LED indicator for signal status and holding current reduction for connecting valves without holding current reduction



General technical data	
Design	Y-distributor
Distributor type	Ytype
Type of mounting	Via accessories, via through-hole for M2 screw
Cable designation	Via inscription label holder (optional)
Based on standard	EN 61076-2-101, EN 61076-2-104
Electrical connection 2	
Function	Field device side
Connection type	2x socket
Cable outlet	Angled
Design	Rectangular
Connection technology	Plug pattern ZC, metric screw
Number of pins/wires	2
Assigned pins/wires	2
Display	Yellow LED, signal status indication
Additional function	Holding current reduction

Technical data – Electrical compo	Technical data – Electrical components		
Operating voltage range	[V DC]	20.4 26.4	
Surge resistance	[kV]	0.8	
Acceptable current load at 40°C	[A]	1	
Pollution degree		3	

Technical data – Cable			
		Field device side	Controller side
Cable diameter	[mm]	2.9	3.8
Conductor nominal cross section	[mm ²]	0.14	0.25
Cable characteristic		Suitable for use with energy chains/robot applications	Suitable for use with energy chains/robot applications
Note on cable characteristics		Standard for field device side	-
Cable test conditions		Resistance to bending: to Festo standard; test conditions on request	Resistance to bending: to Festo standard; test conditions on request
		Energy chain: 5 million cycles, bending radius 28 mm	Energy chain: 5 million cycles, bending radius 28 mm
		Torsional strength: > 300000 cycles, ±270°/0.1 m	Torsional strength: > 300000 cycles, ±270°/0.1 m
Note on cable test conditions		For standard cable characteristics: energy chain: 1.5 million	-
		cycles, bending radius 75 mm, flexural strength: as per Festo	
		standard, test conditions on request	
Bending radius, flexible cable	[mm]	30	39
installation			

Technical data – Electrical connection 1						
Function	Controller side	ontroller side				
Connection type	Plug		Open end			
Cable outlet	Straight, angled	Straight, angled	-			
Design	Round	Round	-			
Connection technology	M8x1, A-coded	M12x1, A-coded	-			
Number of pins/wires	4	4	3			
Assigned pins/wires	3	3	3			
Display	-	-	-			
Based on standard	To EN 61076-2-104	To EN 61076-2-101	-			

Materials	
Housing	PA, TPE-U(PUR)
Housing colour	Black
Threaded sleeve	Nickel-plated brass
Pin contacts	Gold-plated copper alloy, tin-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364-B2-L

Operating and environmental cor	perating and environmental conditions				
Ambient temperature	[°C]	-10 +50			
Note on ambient temperature	[°C]	-10 +40 with mounting via through-hole			
Ambient temperature with flexible cable installation	[°C]	_5 +50			
Storage temperature	[°C]	-10 +50			
CE marking (see declaration of con	formity) ¹⁾	To EU EMC Directive			
		To EU RoHS Directive			
UKCA marking (see declaration of o	conformity) ¹⁾	To UK instructions for EMC			
		To UK RoHS instructions			
Certification		RCM			
Degree of protection		IP65			
Corrosion resistance class CRC ²⁾		3			

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

²⁾ More information www.festo.com/x/topic/kbk

Product weight												
			> →		0 0			→	~	= == == ==)
2x socket [g]			2x cable [g/m]		Distributor [g]			Cable [g/m]			Plug [g]	
Plug pattern ZC	5	7	2-wire	21	With cable outlet	10	1	3-wire		19.5	M8x1	4.5
		7			With plug M12x1	17	1				M12x1, straight	12
					With plug M8x1	7	1			İ	M12x1, angled	12.5
					With socket M8x1	8					Open end	0

The weight of the individual components must be added together to determine the overall weight:

socket + length x cable + distributor + length x cable + plug

Example:

NEDY-L2R1-V1-Z4W2L-U-3L-LE3-10R

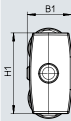
5 g + 3x 21 g + 10 g + 10x 19.5 g + 0 g = 273 g

Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾	Wiring allocation	Wire colour ¹⁾	Pin	Connection no. 2
2 1 1	1 2	BK BK	Wire colour¹)	BK BK	1 2	
			+ 4			

¹⁾ To IEC 757

Dimensions

Distributor body front view



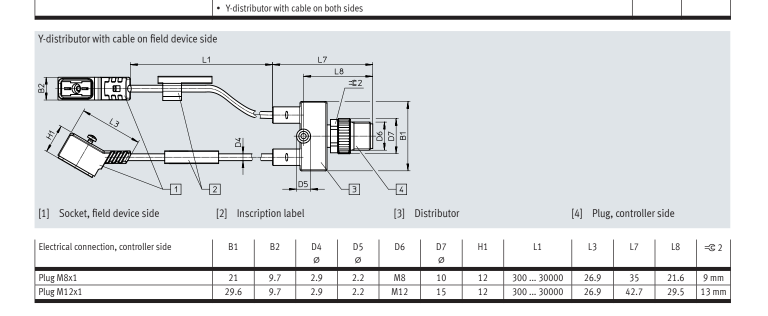
Size 1:

Size 2:

Distributor body front view	B1	_{U1}	l
Distributor body front view	DI	111	

• Y-distributor with cable on field device side and plug M8x1

• Y-distributor with cable on field device side and plug M12x1

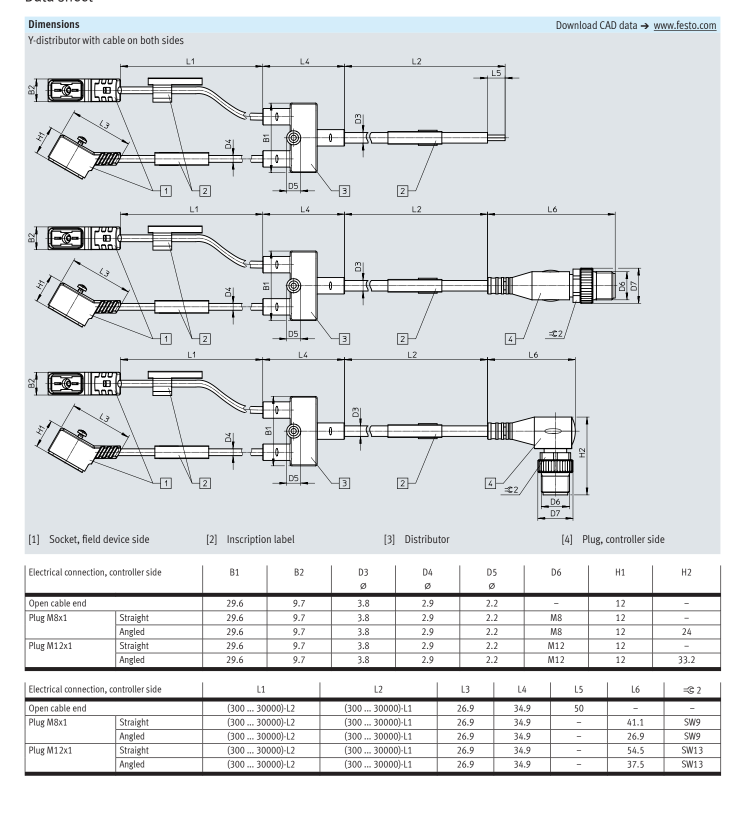


Download CAD data → www.festo.com

21

29.6

16.2



Y-distributor, socket plug pattern ZC, metric screw

Ordering data						
	Field device side	Controller side		Weight	Part no.	Туре
	Cable length	Electrical connection	Cable length			
	[m]		[m]	[g]		
Y-distributor with cables	on both sides, with holding cu	rrent reduction				
	0.3	Plug, straight, M8x1	2.5	82	8035789	NEDY-L2R1-V1-Z4W2Z-U-0.3L-M8G4-2.5R
			5	131	8035790	NEDY-L2R1-V1-Z4W2Z-U-0.3L-M8G4-5R
O O	0.3	Plug, straight, M12x1	2.5	90	8035787	NEDY-L2R1-V1-Z4W2Z-U-0.3L-M8G4-2.5R
			5	139	8035788	NEDY-L2R1-V1-Z4W2Z-U-0.3L-M12G4-5R

Ordering data	Ordering data – Accessories					
				Part no.	Туре	
		Mounting for T-slot	For Y-distributor with cable on field device side and plug M8x1	8032868	NEAU-A-N8-1	
•	17		For Y-distributor with cable on field device side and plug M12x1 For Y-distributor with cable on both sides	8032869	NEAU-A-N8-2	

Ordering data – Modular product system

Ordering table		Condi-	Code	Enter
		tions	Code	code
Module no.	8032867	tions		code
Distributor	Sensor/actuator distributors		NEDY	NEDY
Distributor type	Ytype		-L2R1	-L2R1
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	-V1
Connection technology on the left, field device side	Socket, plug pattern ZC, metric screw		-Z4	-Z4
Cable outlet on the left	Angled		W	W
Number of pins/wires on the left	2-pin		2	2
Display	Signal status LED (for valves only)		L	
	Signal status, holding current reduction LED (only for valves)		Z	
Cable characteristic	Suitable for use with energy chains/robot applications		-U	-U
Cable length on the left [m]	0.3 30	[1]	L	
Cable designation	With inscription label holder			
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104		-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None	[2]		
	Straight	[3]	G	
	Angled	[3]	W	
Number of pins/wires on the right	3-pin	[2]	3	
	4-pin	[4]	4	
Cable length on the right [m]	None			
	0.3 30	[5]	R	

^{1) -...}L 2) 3 3) G, W 4) 4 5) -...R The sum of the cable length on the left and cable length on the right must not exceed 30 m Only with connection technology on the right, LE

Not in combination with connection technology on the right, controller side LE

Only with connection technology on the right M8 or M12

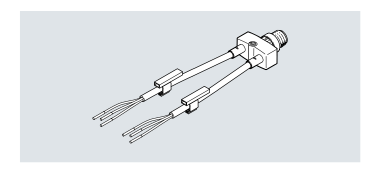
Mandatory specification in combination with cable outlet on the right, W

 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

The sum of the cable length on the left and cable length on the right must not exceed 30 m

Distributor NEDY-L2R1-V1-LE

- Dual distributor
- For self-assembly



General technical data	
Design	Y-distributor
Distributor type	Y type
Type of mounting	Via accessories, via through-hole for M2 screw
Cable designation	Via inscription label holder (optional)
Based on standard	EN 61076-2-101, EN 61076-2-104
Electrical connection 2	
Function	Field device side
Connection type	2x open end
Number of pins/wires	3
Assigned pins/wires	3
Display	None

Technical data – Electrical components					
Electrical connection 1		Plug M8x1	Plug M12x1	Open end	
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]	3	4	4	
Pollution degree		3	3	3	

Technical data – Cable			
		Field device side	Controller side
Cable diameter	[mm]	3.8	4.5
Conductor nominal cross section	[mm ²]	0.25	0.25
Cable characteristic		Suitable for use with energy chains/robot applications	Suitable for use with energy chains/robot applications
Cable test conditions		Resistance to bending: to Festo standard; test conditions on request	Resistance to bending: to Festo standard; test conditions on request
		Energy chain: 5 million cycles, bending radius 28 mm	Energy chain: 5 million cycles, bending radius 28 mm
		Torsional strength: > 300000 cycles, ±270°/0.1 m	Torsional strength: > 300000 cycles, ±270°/0.1 m
Bending radius, flexible cable	[mm]	39	46
installation			

Technical data – Electrical connection 1							
Function	Controller side	ontroller side					
Connection type	Plug		Open end				
Cable outlet	Straight, angled	Straight, angled	-				
Design	Round	Round	-				
Connection technology	M8x1, A-coded	M12x1, A-coded	-				
Number of pins/wires	4	4	4				
Assigned pins/wires	4	4	4				
Display	-	-	-				
Based on standard	To EN 61076-2-104	To EN 61076-2-101	_				

Materials	
Housing	PA, TPE-U(PUR)
Housing colour	Black
Threaded sleeve	Nickel-plated brass
Seals	NBR
Pin contacts	Gold-plated copper alloy
Cable sheath	TPE-U(PUR)
Cable sheath colour	Grey
Note on materials	RoHS-compliant
	Free of halogen and phosphoric acid ester
PWIS conformity	VDMA24364-B2-L

Operating and environmental co	nditions	
Ambient temperature	[°C]	-25 +80
Note on ambient temperature	[°C]	−10 +40 with mounting via through-hole
Ambient temperature with	[°C]	-20 +80
flexible cable installation		
Storage temperature	[°C]	-25+80
Degree of protection		IP65/IP68, IP69K
CE marking (see declaration of co	nformity) ¹⁾	To EU RoHS Directive
Corrosion resistance class CRC ²⁾		4

¹⁾ For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/nedy -> 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.

²⁾ More information www.festo.com/x/topic/kbk

Product weight													
>			0 0			>-€							
-			2x cable [g/m]			Distributor [g]			Cable [g/m]			Plug [g]	
-	-		3-wire	41		With cable outlet	10]	4-wire	26.5]	M8x1	4.5
						With plug M12x1	17]]	M12x1, straight	12
						With plug M8x1	7]				M12x1, angled	12.5
												Open end	0

The weight of the individual components must be added together to determine the overall weight:

socket + length x cable + distributor + length x cable + plug

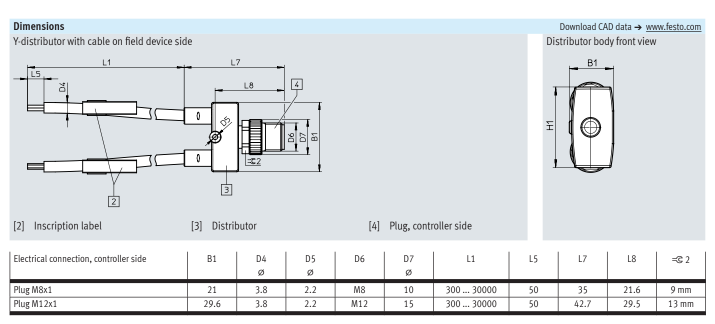
Example:

NEDY-L2R1-V1-LE3-U-3L-LE4-10R

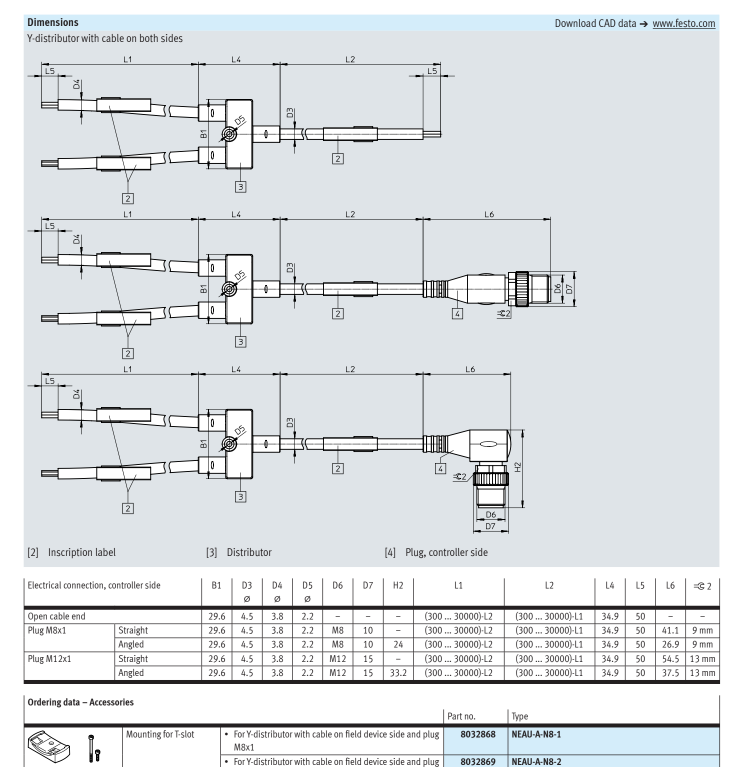
0 g + 3x 41 g + 10 g + 10x 26.5 g + 0 g = 398 g

Circuitry (socket/plug view) Connection no. 4	Pin	Wire colour ¹⁾	Wiring allocation Wire colour ¹⁾	Pin	Connection no. 2
	Pin	Wire colour ¹⁾ BN BU BK	Wiring allocation BN BU BK Wire colour ¹⁾ BN BK BU WH Plug M8x1 Plug M12x1 2 + 4 1 + 3	Pin	Connection no. 2
			3 (+ + 1) 1		

1) To IEC 757



Distributor body front view		B1	H1
Size 1:	Y-distributor with cable on field device side and plug M8x1	12	21
Size 2:	Y-distributor with cable on field device side and plug M12x1	16.2	29.6
	Y-distributor with cable on both sides		



• For Y-distributor with cable on both sides

Ordering data – Modular product system

Ordering table				
		Condi- tions	Code	
Module no.	8032867			
Distributor	Sensor/actuator distributors		NEDY	
Distributor type	Ytype		-L2R1	
Wiring allocation	Standard variant (see circuit diagram, standard)		-V1	
Connection technology on the left, field device side	Open end		-LE	
Number of pins/wires on the left	3-pin		3] [
Cable characteristic	Suitable for use with energy chains/robot applications		-U	
Cable length on the left [m]	0.3 30	[1]	L	
Cable designation	With inscription label holder			
	Without inscription label holder		-N	
Connection technology on the right, controller	Open end		-LE	
side	Plug M8x1, A-coded, EN 61076-2-104		-M8	
	Plug M12x1, A-coded, EN 61076-2-101		-M12	
Cable outlet on the right	None			l i
	Straight	[2]	G	
	Angled	[2]	W	
Number of pins/wires on the right	4-pin		4	
Cable length on the right [m]	None			
	0.3 30	[3]	R	1 1

The sum of the cable length on the left and cable length on the right must not exceed 30 \mbox{m}

Mandatory specification in combination with cable outlet on the right, \boldsymbol{W}

 $Mandatory\ specification\ in\ combination\ with\ connection\ technology\ on\ the\ right,\ controller\ side\ LE$

^{1) -...}L 2) G, W 3) -...R Not in combination with connection technology on the right, controller side LE The sum of the cable length on the left and cable length on the right must not exceed 30 m