

Distribution box M12



MVP12 Metal

4-, 8-way

with pre-wired cable, shielded or unshielded with plug connector M23

MVP12 Metal DIAGNOSTIC

8-way

with pre-wired cable current monitor and diagnostics

from 1.12.1



M12 Potted logic distributor

4-, 8-way

with plug connector M12 pre-connection of sensors





M12 Potted to CNOMO guideline

4-, 6-, 8-way

with pre-wired cable with plug connector M23



from 1.12.5



M12 Potted

4-, 6-, 8-way

with pre-wired cable



Distribution box M12



for general applications

MVP12

4-, 6-, 8-way with pluggable connection cable, with pre-wired cable

MVP12 connection cap

with pre-wired cable with screw terminals

MVP12 basic housing

4-, 6-, 8-way with potential separation

from 1.12.7



MVP12

4-, 6-, 8-way with pluggable connection cap and screw-plug terminals

MVP12 FK

with spring clamp terminals 4-, 6-, 8-way

MVP12

8-way with back plate connection

(field-wireable or single wires)

from 1.12.9



MVP12

4-, 6-, 8-way

with plug connector M23

with front faced plug connector M23



MVP12 UNIVERSAL

4-way

with pluggable connection cap and screw-plug terminals

seperation contact via pluggable jumpers

from 1.12.12









MVP12

4-, 6-, 8-way

Quick connection technology

with pluggable connection cable

with pluggable connection cap and screw-plug terminals

MURR

Distribution box for sensors and actuators

- with pre-wired cable
- suitable for drag chains, halogen free
- unshielded or shielded
- for digital or analog signals

MVP12 Metal

4-way, 8-way with pre-wired cable



Approvals:



Contact layout
General:

Contact 1: (+)
Contact 2: (N/C)/(S2)
Contact 3: (-)
Contact 4: (N/O)/(S1)
Contact 5: (PE)

Shielding: M12 threaded sleeve

M12 female 5-pole



		with LED	without LED
		for digital PNP-signals 24 V DC	for analog signals or nominal voltage up to 125 V AC/DC
Distribution box 4-w	/ay	ArtNo.	
connection cable, unshielded	cable length		
PUR (UL/CSA-listed)	3.0 m	27471	27476
8 x 0.5/3 x 1 mm ²	5.0 m	27472	27477
,	10.0 m	27473	27478
	15.0 m	27474	27479
Distribution box 8-w	/ay	ArtNo.	ArtNo.
connection cable, unshielded	cable length		
PUR (UL/CSA-listed)	3.0 m	27491	27496
16 x 0.5/3 x 1 mm ²	5.0 m	27492	27497
,	10.0 m	27493	27498
	15.0 m	27494	27499
with potential separation	3.0 m	27521	
left/right page 1)	5.0 m	27522	
PUR (UL/CSA-listed)	10.0 m	27523	
16 x 0.34/5 x 0.75 mm ²	15.0 m	27524	
Distribution box 4-w	ay shielded	ArtNo.	ArtNo.
connection cable	cable length		
PUR (UL/CSA-listed)	3.0 m	27481	27486
8 x 0.34/3 x 0.75 mm ²	5.0 m	27482	27487
· ·	10.0 m	27483	27488
	15.0 m	27484	27489
Distribution box 8-w	ay shielded	ArtNo.	ArtNo.
connection cable	cable length		
PUR (UL/CSA-listed)	3.0 m	27511	27516
16 x 0.34/3 x 0.75 mm ²	5.0 m	27512	27517
	10.0 m	27513	27518
	15.0 m	27514	27519
Accessories			
		page 1.12.2	
Notes			
		¹⁾ Sockets 1, 3, 5, 7 or 2, 4, 6, 8 may vary.	
		101	

Other versions on request. Technical data in chapter 1.3.

Distribution system M12

Distribution box for sensors and actuators

- with 19-pole plug connector M23
- suitable for unshielded or shielded cables
- for digital or analog signals

MVP12 Metal

4-way, 8-way with plug connector M23



Approvals:

c**FL**°_{US} **Contact layout**

General: Contact 1: (+)Contact 2: (N/C)/(S2)Contact 3: (-)Contact 4: (N/0)/(S1)Contact 5: (PE)

Shielding: M12 threaded sleeve

M23 outer thread

M12 female 5-pole

M23 male 19-pole





with LED

for digital PNP-signals 24 V DC

without LED

for analog signals or nominal voltage up to 125 V AC/DC

			, , ,
Ordering data		ArtNo.	ArtNo.
Distribution box 4-way		27530	27531
Distribution box 4-way		27533	
Distribution box 8-way		27535	27536
Accessories			ArtNo.
Blind plug for empty sockets		metal, hexagon, shielded	996049
Blind plug for empty sockets		plastic	58627
Protective conductor conne	ction set	cable fork1.52.5 mm², screw, washer and lock washer	996064
V2A-base plate	4-way	for back plated EMC-protection, with fixing bolts	996065
	8-way	for back plated EMC-protection, with fixing bolts	996066
Label plates		2 strips = 10 pieces, (Murrplastik KES 20 x 8)	996067
Snap foot for DIN-rail		with fixing bolts, plastic	27905
Female connector M23	19-pole	chapter 1.6	

Notes

Other versions on request. Technical data from 1.3. onwards.



Diagnostic distributor for sensors and actuators

- integrated current monitoring
- electronic diagnostics with ERROR-LED
- with pre-wired cable
- suitable for drag chains halogen free

MVP12 Metal DIAGNOSTIC

8-way with pre-wired cable



Contact	ayout	
General:		M12 female 5-pole
Contact 1:	(+)	3 μυίο
Contact 2:	(N/C)/(S2)	3 6 4
Contact 3:	(-)	
Contact 4:	(N/0)/(S1)	2 1
Contact 5:	(PE)	

		Current range 0.5 A per port	Current range 2 A per port		
with LED for PNP-signals 24	V DC	for sensors and small valves	for hydraulic valves		
Ordering data		ArtNo.	ArtNo.		
with potential separation	0 V 5.0 m	27500	27590		
PUR (UL/CSA)	10.0 m	27501	27591		
16 x 0.34/5 x 0.75 mm	15.0 m	27502	27592		
Technical data					
Nominal voltage		24 V DC (1830.2 V DC), potential separation 0 V for left/right side			
Current usage module		max. 35 mA			
Diagnostics output		"active high", max. 25 mA loaded, wire "brown 2"			
M12 male					
Max. nominal current via	contact 3 (0 V)	0.5 A (switch-off 0.70.9 A)	2 A (switch-off 2.32.7 A)		
Switchable capacity		max. 1470 μF			
Short-circuit protection an	d overload	pulse switch	· ·		
Required power supply ur	nit	≥ 10 A	≥ 20 A		
General data					
Indicator module		green LED: P1 and P2; red LED: ERROR for optical diagnostics			
	M12 port	yellow LED: contact 4 and 2, interference: 2 x red LED			
Temperature range		-20+60 °C			
Protection		IP65 and IP67, when plugged and screwed down			
Description					
		All M12 plug positions are current monitored, and are switched off in case of a overload or short-circuit (self-reseting). Supply voltage remains the same. In			
		case of a fault the DIAGNOSTIC signal drops from 24V DC to OV. When the input to the PLC has been evaluated, and sensors/actuators are found to be			
		defective or the installation damaged, the system or machine can be switched off or shut down immediatley.			
 stagnation time will be minimized 					
		 error can be localized easily through "ERROR" LED and red LEDs at even a 	M12 socket		
Accessories					
		page 1.12.2			
Notes					
Motes					

Other versions e.g. with M23 connector on request.

Distribution system M12



Logic distributor for sensors

- with plug connector M12
- logical function via DIP switch

M12 Potted Logical

4-way, 8-way



Contact la	yout			
M12 female:		M12 male 5-pole	M12 female 5-pole	
Contact 1:	(+)	5 poio	3 polo	
Contact 2:	(N/C)/(S2)	4 3	34	
Contact 3:	(-)	5.0	5 • 5	
Contact 4:	(N/0)/(S1)	1 2	2 1	
Contact 5:	(PE)			
comaci or	(. 2)			

Ordering data	ArtNo.	ArtNo.			
Distribution box 4-way, 5-pole	276477				
Distribution box 8-way, 4-pole or Y-function		276247			
Technical data					
Nominal voltage	24 V DC (1030 V DC)				
Current per contact	max. 35 mA				
Power supply sensor (contact 1)	max. 800 mA short-circuit and overload protected				
Max. output current M12 male	400 mA				
Output protection	< 700 mA short-circuit and overload protected				
General data					
Indicator	green LED: output S2 and input "reset" (sockets 1, 3, 5, 7); yellow LED: output S4 and input "feed" (sockets 2,	, 4, 6, 8);			
	red LED: input voltage				
Temperature range	-10+50 °C				
Protection	IP67, when plugged and screwed down				
Description					
AND, 2 x 4 XOR can be chosen via DIP-switch. Not used M12 female can be switched off. Pre-connection reduces cable cost, PLC-input, cycle time. 4-way distribution box, M12 female (2 signals each port) for double assignment 8-way distribution box, M12 female, Y-function for double assignment: 5-pole (2 signals each port) sockets 1, 3, 5 and 7 needs to be sealed with a protection cap 4-pole (1 signal each port)					
Accessories					
ACC0301103	page 1.12.5				
Notes					
	Manual ArtNo. 276584.				
	Technical data in chapter 1.3.				



- with pre-wired cable
- with 19-pole plug connector M23

M12 Potted

4-way, 6-way, 8-way with pre-wired cable



M12 Potted

4-way, 6-way, 8-way with plug connector M23



Contact tayou	Contact	layou
---------------	---------	-------

General: Contact 1: (+)(N/C)/(S2) Contact 2: Contact 3: (-)Contact 4: (N/0)/(S1)

Contact 5: (PE) M12 female 5-pole



M12 female 5-pole



M23 male 19-pole



276833

276834

276835

276390

276391

276392

without LED Distribution box 4-way Art.-No. Art.-No. Art.-No. cable length PVC CNOMO connection cable PUR CNOMO 5.0 m 276839 276056 10.0 m 276055 8 x 0.34/3 x 1.0 mm² 276840 15.0 m 276309 276841 plug connector M23 276315 Distribution box 6-way Art.-No. Art.-No. Art.-No. connection cable cable length PUR CNOMO PVC CNOMO 5.0 m 276842 276460 12 x 0.34/3 x 1.0 mm² 10.0 m 276843 276461 15.0 m 276844 276462 plug connector M23 276459 Distribution box 8-way Art.-No. Art.-No. Art.-No. connection cable cable length PUR CNOMO PVC CNOMO 5.0 m 276845 276058 16 x 0.34/3 x 1.0 mm² 10.0 m 276846 276057 15.0 m 276847 276311 plug connector M23 276314 Accessories Art.-No. Blind plug for empty sockets plastic 58627 Snap foot for DIN-rail with fixing bolts 27905 Label plate 90900 1 piece, (Murrplastik KSS 20 x 9) PUR CNOMO PVC CNOMO Female connector M23 cable length

Notes	
	Other versions on request.
	Technical data chapter 1.3.
1 10 5	

19-pole

16 x 0.34/3 x 1.0 mm²

for distribution box 8-way

5.0 m

10.0 m

15.0 m



- with pre-wired cable

M12 Potted

4-way, 6-way, 8-way with pre-wired cable



Approvals: c**71**°us

Contact layout		
General:	M12 female 4-pole	M12 female 5-pole
Contact 1: (+)	i poto	3 μοιο
Contact 2: $(N/C)/(S2)$	3 4	34
Contact 3: (—)		
Contact 4: $(N/0)/(S1)$	2 1	2 1
Contact 5: (PE)		

Distribution box 4-way		ArtNo.	ArtNo.
connection cable	cable length		
PUR/PVC	3.0 m	27857	27832
4 x or 8 x 0.34/	5.0 m	27858	27833
3 x 0.75 mm ²	10.0 m	27859	27834
	15.0 m	27860	27835
Distribution box 6-way		ArtNo.	ArtNo.
connection cable	cable length		
PUR/PVC	3.0 m	27861	27842
6 x or 12 x 0.34/	5.0 m	27862	27843
3 x 0.75 mm ²	10.0 m	27863	27844
	15.0 m	27864	27845
Distribution box 8-way		ArtNo.	ArtNo.
connection cable	cable length		
PUR/PVC	1.0 m		
8 x or 16 x 0.34/	3.0 m	27865	27852
3 x 0.75 mm ²	5.0 m	27866	27853
	10.0 m	27867	27854
	15.0 m	27868	27855
Accessories			ArtNo.
Blind plug for empty sockets		plastic	58627
Snap foot for DIN-rail		with fixing bolts	27905
Label plate		1 pieces, (Murrplastik KSS 20 x 9)	90900
Female connector M23	19-pole	chapter 1.6.	

Notes		
	Other versions on request.	
	Other versions on request. Technical data in chapter 1.3.	
	1	1 12 6

MURR

Distribution box for sensors and actuators

- with plugged connection cable
- with pre-wired cable
- potential separation via pluggable jumpers

MVP12

4-way, 6-way, 8-way
with plugged connection cable



MVP12

8-way with pre-wired cable



Approvals: c L US

Contact layout					
General:		M12 female 4-pole	M12 female 5-pole	M12 female 5-pole	M12 female 5-pole
Contact 1: (+)		троге	J-hole	υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ υ	2-hoic
Contact 2: (N/C)/(S2))	3 4	3 4	3 4	34
Contact 3: (—)		3 6 5 6	5 • 5	3 65 6	$\begin{pmatrix} \bullet & 5 & \bullet \\ \bullet & \bullet & \end{pmatrix}$
Contact 4: $(N/0)/(S1)$)	2 1	2 1	2 1	2 1
Contact 5: (PE)		-	-	-	-
with LED for PNP-signals 24 V	nc			with potential separation	
Distribution box 4-		ArtNo.	ArtNo.	ArtNo.	ArtNo.
connection cable	cable length	AIINO.	AIINO.	AIINO.	AIINO.
PUR/PVC	3.0 m	27011	27025	27071	
4 x or 8 x 0.34/	5.0 m	27012	27026	27072	
3 x or 5 x 0.75 mm ²	10.0 m	27013	27027	27073	
	15.0 m	27014	27028	27074	
Distribution box 6-way		ArtNo.	ArtNo.	ArtNo.	ArtNo.
connection cable	cable length				
PUR/PVC	3.0 m	27015	27031	27075	
6 x or 12 x 0.34/	5.0 m	27016	27032	27076	
3 x or 5 x 0.75 mm ²	10.0 m	27017	27033	27077	
	15.0 m	27018	27034	27078	
Distribution box 8-		ArtNo.	ArtNo.	ArtNo.	ArtNo.
connection cable	cable length				
PUR/PVC	3.0 m	27021	27035	27081	5127035
8 x or 16 x 0.34/	5.0 m	27022	27036	27082	5127036
3 x 0.75 mm ²	10.0 m	27023	27037	27083	5127037
A	15.0 m	27024	27038	27084	5127038
Accessories	-	-lastic			ArtNo.
Blind plug for empty sockets	<u> </u>	plastic with fixing bolts			58627 27905
Snap foot for DIN-rail Label plates		2 strips = 12 pieces, (Murrplastik ABE	2 17 v 0 tvno M)		996050
	dua terminals	for 6 codings	J I / X / IYPE INI)		996054
Coding elements for screw-plug terminals Adapter M12/M8		connection of M8 male 3-pol. to M12	snrkets		7000-42201-0000000
nuupivi	MIZ/MU	connection of Mo male o pol. 10 MTZ	JULICUIJ		7000 72201 0000000

N	0	te	25
N	0	te	25

Other versions on request.
Technical data in chapter 1.3.

Single components

potential separation via pluggable jumpers

MVP12 basic housing

4-way, 6-way, 8-way with potential separation



MVP12 connection cap

with and without pre-wired cable



c**FL**°us **Approvals:**

General: Contact 1: (+) Contact 2: (N/C)/(S2)Contact 3: (-) Contact 4: (N/0)/(S1)

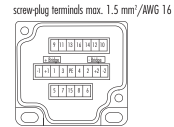
(PE)

Contact layout

Contact 5:

M12 female 5-pole





LED-Indicator	tor	24	V DC
Ordorin	~	da	les.

Ordering data		ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtNo.	ArtN
		4-way	6-way	8-way	4-way	6-way	8-way
Basic housing	for PNP-signals	27114	27115	27116			
Basic housing	for NPN-signals	276563		276565			
Basic housing	without LED	276576	276577	276596			
Connection cap with					ArtNo.	ArtNo.	ArtN
Connection cap with screw-plu					4127775	4127775	412777
Connection cap with		for 4-way distrib	ution box, 5-pole		ArtNo.	ArtNo.	ArtN
PUR/PVC	3.0 m				4027025		
8 x 0.34/3 x 0.75 mm ²	5.0 m				4027026		
without potential separation	10.0 m				4027027		
	15.0 m				4027028		
PUR/PVC	3.0 m				4027071		
8 x 0.34/5 x 0.75 mm ²	5.0 m				4027072		
with potential separation	10.0 m				4027073		
	15.0 m				4027074		
Connection cap with	cable	for 6-way distrib	ution box, 5-pole		ArtNo.	ArtNo.	ArtN
PUR/PVC	3.0 m					4027031	
12 x 0.34/3 x 0.75 mm ²	5.0 m					4027032	
without potential separation	10.0 m					4027033	
	15.0 m					4027034	
PUR/PVC	3.0 m					4027075	
12 x 0.34/5 x 0.75 mm ²	5.0 m					4027076	
with potential separation	10.0 m					4027077	
	15.0 m					4027078	
Connection cap with	cable	for 8-way distrib	ution box, 5-pole		ArtNo.	ArtNo.	ArtN
PUR/PVC	3.0 m						402703
16 x 0.34/3 x 0.75 mm ²	5.0 m						402703
without potential separation	10.0 m						402703
	15.0 m						402703
PUR/PVC	3.0 m						402708
16 x 0.34/5 x 0.75 mm ²	5.0 m						402708
with potential separation	10.0 m						402708
•	15.0 m						402708
Notes					I	<u> </u>	
140162							



- with screw-plug terminals for field wiring
- potential separation via pluggable jumpers

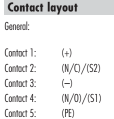
c FLI°us

MVP12

4-way, 6-way, 8-way with pluggable connection cap with potential separation



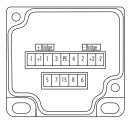
Approvals:



M12 female 4-pole



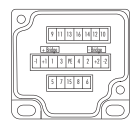
screw-plug terminals max. 1.5 mm²/AWG 16



M12 female 5-pole



screw-plug terminals max. 1.5 mm²/AWG 16



with LED for PNP-signals 24 V DC

Ordering data	ArtNo.	ArtNo.
Distribution box 4-way	27776	27773
Distribution box 6-way	27777	27774
Distribution box 8-way	27778	27775
Accessories		ArtNo.
Blind plug for empty sockets	plastic	58627
Snap foot for DIN-rail	with fixing bolts	27905
Label plates	2 strips = 12 pieces, (Murrplastik ABB 17 x 9 type M)	996050
Coding elements for screw-plug terminals	for 6 codings	996054
Adapter M12/M8	connection of M8 male 3-pol. to M12 sockets	7000-42201-0000000

Notes

MURR

Distribution box for sensors and actuators

with spring clamp terminals for field wiring

MVP12 FK

4-way, 6-way, 8-way with connection cap



Approvals:



Contac	t la	ıyo	ut

General:

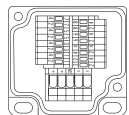
Contact 5:

Contact 1: (+)
Contact 2: (N/C)/(S2)
Contact 3: (-)
Contact 4: (N/O)/(S1)

(PE)

2 5 0

M12 female 5-pole spring clamp terminals max. 0.5/1.5 mm² (AWG 20/AWG 16)



with LED for PNP-signals 24 V DC

Ordering	data			ArtNo.
Distribution box	x 4-way			27797
Distribution box	x 6-way			27798
Distribution box	x 8-way			27799
Accessorie	es			ArtNo.
Blind plug for e	empty sockets		plastic	58627
Snap foot for [DIN-rail		with fixing bolts	27905
Label plates			2 strips = 12 pieces, (Murrplastik ABB 17 x 9 type M)	996050
Cable	application 4-pole	4-way	4 x 0.34/3 x 0.75mm ²	90700
50 m ring		6-way	6 x 0.34/3 x 0.75mm ²	90701
		8-way	8 x 0.34/3 x 0.75mm ²	90702
Cable	application 5-pole	4-way	8 x 0.34/3 x 0.75mm ²	90703
50 m ring		6-way	12 x 0.34/3 x 0.75mm ²	90704
		8-way	16 x 0.34/3 x 0.75mm ²	90705

Notes



996054

Distribution box for sensors and actuators

- with back plate connection (field-wireable or single wires)
- potential separation via pluggable jumpers
- flat gasket supplied

MVP12

8-way

for direct mounting on control panels



Comuci	luyooi	
General:		
Contact 1:	(+)	
Contact 2:	(N/C)/(S2)	
Contact 3:	(-)	
Contact 4:	(N/0)/(S1)	
Contact 5:	(PF)	

Coding elements for screw-plug terminals

Contact layout

M12 female 5-pole

2 5 0

for 6 codings

with LED for PNP-signals 24	V DC	with potential separation		
Distribution box	8-way	Ar	rtNo.	ArtNo.
Single wires	length			
PUR	1.0 m		27146	27151
16 x 0.34/	3.0 m		27148	27153
3 x or 5 x 0.75 mm ²	5.0 m		27149	
Field-wireable max. 1.5	mm²/AWG 16			27158
Accessories				ArtNo.
Blind plug for empty socl	kets	plastic		58627
Lahel plates		2 strins = 12 nieces (Murrnlastik ARR 17 x 9 tvne M)		996050

Adapter	M12/M8	connection of M8 male 3-pole to M12 sockets	7000-42201-0000000

N .	
Notes	
	Technical data in chapter 1.3.
1 10 11	



with 12- or 19-pole plug connector M23

MVP12

4-way, 6-way, 8-way with plug connector M23



MVP12

4-way, 6-way, 8-way with front faced plug connector M23



Approvals:

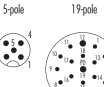


Contact I	ayout
General:	
Contact 1: Contact 2: Contact 3: Contact 4: Contact 5:	(+) (N/C)/(S2) (-) (N/O)/(S1) (PE)









M23 male







M23 male

with	LED	for	PNP-signals	24	V	DC	
------	-----	-----	-------------	----	---	----	--

WITH LLD TOFF INF SIGNALS 24 V DC			
Ordering data	ArtNo.	ArtNo.	ArtNo.
Distribution box 4-way	27763	27782	27787
Distribution box 6-way	27764	27783	27786
Distribution box 8-way	27765	27784	27785
Accessories			ArtNo.
Blind plug for empty sockets	plastic		58627

plastic	5862/
with fixing bolts	27905
2 strips = 12 pieces, (Murrplastik ABB 17 x 9 type M)	996050
connection of M8 male 3-pol. to M12 sockets	7000-42201-0000000
in chapter 1.6.	
	with fixing bolts 2 strips = 12 pieces, (Murrplastik ABB 17 x 9 type M) connection of M8 male 3-pol. to M12 sockets

Notes



Art.-No. 276625

Distribution box for universal applications

- with screw-plug terminals for field wiring
- separation contact 5 via pluggable jumpers

MVP12 UNIVERSAL

4-way

with pluggable connection cap with contacts individual carried on terminals



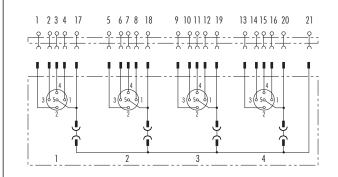
Contact layout		
General:	M12 female	screw-plug terminals max. 1.5 mm²/AWG 16
Contacts 1:1 carried on terminals	5-pole 3 5 4 2 free arrangeable	11 10 9 14 13 7 5

without LED, nominal voltage max. 24 V AC/DC

Ordering data

Distribution box 4-way

Accessories		ArtNo.
Blind plug for empty sockets	plastic	58627
Snap foot for DIN-rail	with fixing bolts	27905
Label plates	2 strips = 12 piece, (Murrplastik ABB 17 x 9 type M)	996050
Coding elements for screw-plug terminals	for 6 codings	996054
Circuit diagram		



Notes	
	Technical data in chapter 1.3. Other versions on request.

Distribution system M12

MURR

Distribution box for sensors and actuators

Quick connection technology

- includes quick connection units
- with pluggable connection cable or with screw-plug terminals for field-wiring
- potential separation via pluggable jumpers

MVP12

4-way, 6-way, 8-way
with pluggable connection cable



MVP12

4-way, 6-way, 8-way with pluggable connection cap screw-plug terminals max. 1.5 mm²



Contact layout					
General: Contact 1: (+) Contact 2: (S2)/(N/C) Contact 3: (-) Contact 4: (S1)/(N/O) with LED for PNP-signals 24 V DC		4-pole (2 signals) blue 3 black white 2 brown		4-pole (2 signals) blue 3 4 black white 2 brown +24 V or PE selectable with jumper	4-pole (2 signals) blue 3 4 black white 2 brown
Distribution box 4-w			ArtNo.		
Connection cable	cable length				
PUR/PVC	3.0 m				
8 x 0.34/5 x 0.75 mm ²	5.0 m		4927072		
	10.0 m		4927073		
	15.0 m		4927074		
Distribution box 6-w			ArtNo.		
Connection cable	cable length				
PUR/PVC	3.0 m				
12 x 0.34/5 x 0.75 mm ²	5.0 m		4927076		
	10.0 m		4927077		
	15.0 m		4927078		
Distribution box 8-w			ArtNo.		
Connection cable	cable length				
PUR/PVC	3.0 m				
16 x 0.34/5 x 0.75 mm ²	5.0 m		4927082		
	10.0 m		4927083		
	15.0 m		4927084		_
Ordering data				ArtNo.	ArtNo.
Distribution box 4-way				4927060	4927776
Distribution box 6-way					4927777
Distribution box 8-way				4927061	4927778
Accessories					ArtNo.





Quick connection units	(3 parts)	included in the part numbers listed above (see drawing)	4927640
Blind plug for empty sockets		2 pieces included in the part numbers listed above	58468
Tool for coupling nut			58469
Snap foot for DIN-rail		with fixing bolts	27905
Coding elements for screw-plug term	ninals	for 6 codings	996054
Notes			
		Other versions on request.	