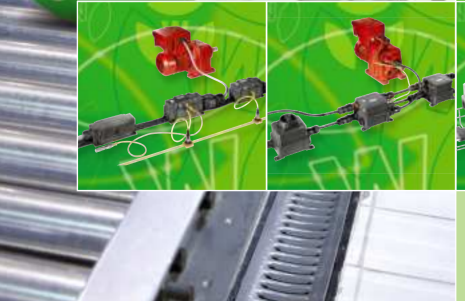


wieland

podis® Decentralized automation

Catalog 2013







▲ Sales and **Marketing Center** in Bamberg



▲ Company headquarters in Bamberg



▲ STOCKO main plant in Wuppertal

Wielectron



automation electronics

ACTIVE WORLDWIDE.

The Wieland Group employs more than 2,000 people all around the globe. With some 15 locations and subsidiaries, and sales partners in more than 70 countries, the Wieland Holding is present in nearly all important key markets worldwide.

Always with a clear commitment to the German location where most of the products are still manufactured.

The group makes us strong

The Wieland Holding is based in Bamberg, Bavaria, and comprises two independently acting subsidiaries: Wieland Electric and STOCKO Contact.

Groundbreaking innovations made Wieland Electric one of the leading suppliers of electrical connection technology. This company, founded in Bamberg in 1910, is the largest subsidiary of the Wieland Holding.

STOCKO Contact is based in Wuppertal and joined the Wieland Group in 2001. Stocko has also more than 100 years of company history to its credit and is one of the greatest manufacturers of connector systems and crimp contacts.



Established in industries

Control cabinet engineering, industrial automation, building system technology – our large product portfolio provides solutions for all kinds of applications.

From innovative interface and network technology to terminal blocks to "safety first" – with modular system solutions and safety components. With Wieland products in your control cabinet, you are always on the safe side.

Energy bus systems for distributed automation or indoor and outdoor field

bus components – Wieland technology can be found everywhere, and in all kinds of applications.

In building system technology, Wieland Electric is the world market leader in pluggable eletrical installation.

There are good reasons why our system solutions can be found in the most spectacular building projects worldwide. When it comes to electronic networking, Wieland leads the way to the "intelligent house".

Welcome Future

Wieland Electric is 100 years young, and full of innovative energy. And our commitment for the future is not only to find constantly new system solutions for our customers but also social responsibility.

Environmentally friendly high-tech products, manufactured to the latest production standards, an audited environmental management system and substantial investments in our locations are all part to this concept.

Global commitment and sustainable regional action – Wieland Electric is fit for the future: Contacts are green.



contacts are green







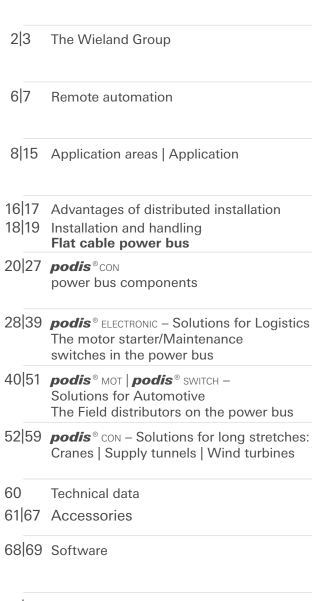




| CONTENTS |



2 3	The
6 7	Rer
8 15	Арі
16 17 18 19	Adv Inst
20 27	pov
28 39	poo The
40 51	poo Sol
52 59	po Cra
60 61 67	Tec
68 69	Sof
70 85	ges
86 97	Add







































sis®– The plug-in round cable



86 97 Additional Wieland product lines



98|99 Service | Support | Sales representatives



Decentralized automation The power bus solution with **podis**® flat cable power bus

Remote

Remote automation means installing switching and control functions near the consumer device in the field and avoiding costly central cabling. This way you follow the trend set by the fieldbuses. The advantage is flexible, individual machine and system concepts and enormous gains of time during the installation. With the *podis* power bus system, a unique solution for remote power distribution and automation in factory and building automation has come into being.

The insulation-penetrating contact without stripping the wire creates maximum flexibility, both during initial installation as well as during upgrades.

The uncut flat cable power bus is designed for installations in rough industrial environments; even damp ambient conditions do not restrict the application. To connect the field devices, fixed or pluggable power branches, preassembled cable sets and on-site maintenance switches are available.

podis® ELECTRONIC function modules can be mounted separately or directly on the power outputs. Direct, reversing or soft starter for three-phase asynchronous motors, field distributor for connection to SEW MOVIMOT drives, up to power-saving and long-lasting LEDS offer a wide application field in remote automation. Customer-specific functions Can be easily integrated into the available modular housing concept.

Sturdy housings in higher protection class take on remote functions such as

- I/O motor actuation
- Motor starter
- Maintenance sockets or
- High-power LED lights.

The connection is faultless without stripping insulation through insulation-penetrating contact.

podis*-power bus solutions reduce the installation times, cut project costs and increase the flexibility of system expansions or later planning changes.

Remote and central installation compared see Page 16 | 17.



Power bus

The **podis**® power bus is the innovative solution in decentralized power distribution. The system includes feeder and distributor modules, service switches, fixed and plug-in power branches, pre-assembled cable sets and a wide range of accessories.



podis® advantages at a glance:

- Quick, faultless installation
- No stripping or removing insulation
- No installation waste on the construction site
- Installable branches at any location
- 7-pole flat cable for power and auxiliary power or AS-i
- Pre-assembled cable sets or assembly on site facilitate flexible project planning
- Wide range of accessories



podis®

The right solution for every Application

10



Airport logistics

- Baggage conveyor technology
- Cargo conveyor technology

11



Automotive

- Skid conveyor technology
- Power & Free systems
- Floor conveyor technology
- Pulling chain conveyors
- Pallet conveyor technology

12



Intra logistics

- Roller conveyors
- Belt conveyors
- Chain conveyors
- Pallet transportation
- Package conveyors

Consultation | Flexibility | Diverse applications

As system supplier, we take a comprehensive and goal-oriented approach to our customers' wishes and requirements. Each new application presents a challenge to the system engineers.

We support you in selecting the right solution.



Order no: 95.502.1010.0

With *podis*® PLAN, your planning tool, you can determine the load of your specific power bus system. Important parameters such as current load, voltage drop, short-circuit current and total power, are determined to ensure optimum feed and the right selection of protection devices.

More Information about **podis** PLAN on page 68 | 69.



13



Mechanical engineering

- Packaging machines
- Construction machinery
- Robots
- Prototype construction

14



System engineering

- Assembly and production lines
- Food production
- Galvanic equipment
- Industrial furnaces, furnace lines

15



Wind energy systems

- Tower lighting
- Maintenance sockets
- Emergency lighting
- Cranes
- Supply tunnels

Which type of automation makes sense - central or decentralized?

Which power bus is suitable for which application - integrated, flat cable or plug-in round cable?

Which drives and motor starters are required - direct / reversing starter or frequency converter; remote or motor-integrated?

How can overload protection and short-circuit protection be realized?

Which safety level is required - SIL 1, 2 or 3, PL a ... e?

Which international guidelines and standards must be adhered to - VDE, UL ...?



Solutions for Airport Logistics





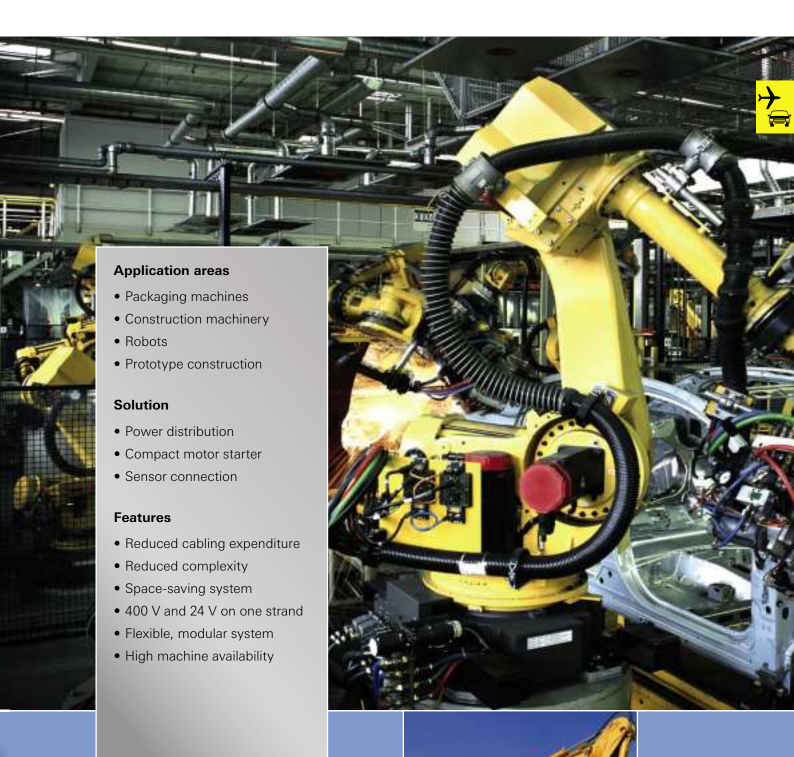
Solutions for Automotive



Solutions for Intra logistics



Solutions for machine construction



Solutions for system engineering



Solutions for windpower



Application areas

- Emergency lighting for tower
- Work illumination for hub, nacelle
- Service and maintenance receptacles

Solution

- Tower wiring
- LED sockets
- Power sockets

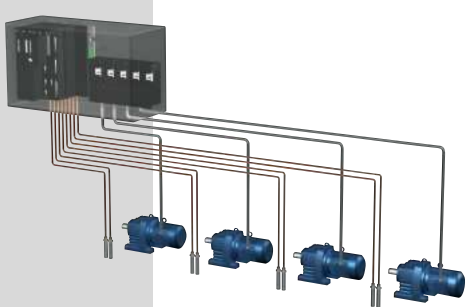
Features

- Fast, simple, save
- Reduction of complexity
- Ease of material flow
- Reduction of assembly errors
- Reduction of installation time
- Durable and long-living LED lights



Central installation

- previously current practice



Long cabling distances, timeconsuming installation, difficult upgrading and expansion are all characteristic of central installation.

Features of central installation:

Central

- Time-consuming planning and configuration
- Large control cabinets
- Long cabling distances
- Complicated cable trays
- Difficult commissioning
- Costly expansions

Central installation has been state of the art for many decades. It has served its purpose well in industrial automation. Its features include control cabinet fields with co ntrollers, power distribution, motor circuit breakers and motor starters or frequency inverters. Cables connect the control cabinets and the individual drives as well as the sensors in the system or the machine.

In extensive systems this creates full cable trays and requires time-consuming installation. When system parts have to be changed or expanded this creates the need for more control cabinet volume. Cables must be installed retroactively throughout the entire system.



Decentralized installation

- the smart solution



With the appropriate **podis** * /**gesis** * installation systems Wieland power bus concepts are suitable for setting up distributed solutions for drive control on technical conveyor systems. Possible applications range from pure power-distribution via fieldbus interface to motor

Decentralized

Planning and configuration require less work. More space in the control cabinet. Simple installation and expansion.

Advantages of decentralized installation:

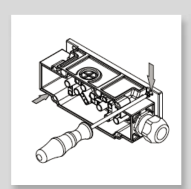
- Simple configuration
- Short installation times
- Fast commissioning
- Flexible retrofitting
- Easy expansion
- Much less system downtime
- On-site diagnosis
- Maintenance-friendly, plug connection technology
- Optimal maintenance and repair

starters for switching three-phase asynchronous motors. The connection to a fieldbus is integrated in the field distributor or motor starter and it is possible to connect sensors in addition to the drives.

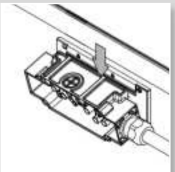
The compact design and high protection rating (IP65) allow optimal integration even under cramped system conditions. That reduces planning and configuration time and saves space in the control cabinet

podis® IDC

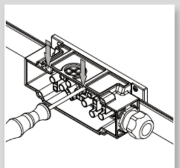
The unique connection principle



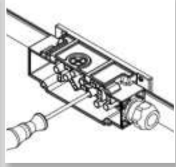
Wall mounting Open the housing



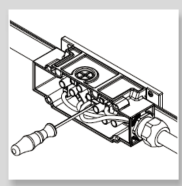
Insert coded flat cable



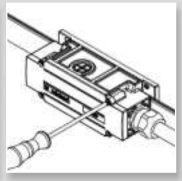
Close the top piece Cable is sealed



Screw in penetrating screws



Connect outgoing cable



Close housing cover - finished!



Features:

- Uncut power bus
- Fast and simple installation
- Innovative connection technology through insulation-penetrating contact
- Connection without cutting or insulation stripping
- Compact design, ideal for installation in cable ducts
- Minimize potential errors
- Easy to extend
- Add to branches at any position
- Modular attachable function assemblies
- UL approval for international application

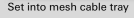
podis ® CON

Quick installation in cable duct













Insert flat cable









or directly to the motor starter finished!

Quick installation systems

For quick installation in mesh cable trays or rear-side installation on the mesh cable tray, pre-mounted quick installation plates are available; with them, the podis® connection modules can be quickly and easily installed without additional mounting plates and fastening bolts.

Installation in cable duct

podis ® power bus solutions are optimally suited to laying and installing directly in cable ducts or on cable layouts. Because of the compact and narrow design (60 mm) and cables aligned longitudinally, the installation in the cable duct requires very little space.

Illustration: Quick installation plate for installation in mesh cable tray: OBO Bettermann GRM 55/150 Additional installation aids available upon request.



podis®con Power bus components











podis® LED LED luminaires

Schuko power receptacle

Heavy duty power receptacle

podis ® con is is a pluggable, modular power bus system for remote power supply. Because of the simple, noninterrupted maintenance and service possibilities, podis con guarantees the highest system availability.

With it, many functions such as power distribution, illumination, or active components can be directly mounted to the power bus without requiring additional fastenings. With the podis® con plug, as many additional devices as needed can be connected and flexibly positioned.





Flat cables

Flat cable

Flat cable 7 x 2.5 mm² PVC, fine-stranded, color-coded wires; external dimensions approx. 35 x 6 mm; weight approx. 402 g / m, 450/750 V acc. to VDE; silicone-free, oil and acid-proof; sheath light gray



Description	Туре	Order No
Flat cable	PVC 7 G 2.5 gray	00.705.0503.3
Technical data		
Nominal voltage	: U (V)	750
Nominal cable c	ross-section (mm²)	2.5
Sheath color		gray
Sheath material		PVC
Number of wires	3	7
Wire coding Color		
		PVC
Cable width, approx. (mm) 35		
Cable height, approx. (mm) 6		-
Bending radius, static (mm) 100		
Flame-resistant according to EN 50265-2-1		according to EN 50265-2-1
Oil-resistant according to EN 60811-2-1 yes		yes
	cording to EN 50267-2-2	no
Approvals		√voc

Flat cable

Flat cable 7 x 4 mm 2 EVA, fine-stranded, number-coded wires; external dimensions approx. 35 x 6 mm; weight approx. 440 g / m; 450/750V acc. to VDE; halogen and silicone-free, oil and acid-proof; low calorific potential; sheath black



Description	Туре	Order No
Flat cable	EVA 7 G 4 black	00.709.0504.1
Technical data		
Nominal voltage U (\	V)	750
Nominal cable cross	-section (mm²)	4
Sheath color		black
Sheath material		Rubber (EVA)
Number of wires 7		7
Wire coding Figures		Figures
Wire insulation EVA		EVA
Cable width, approx.	. (mm)	35
Cable height, approx	c. (mm)	6
Bending radius, stati	ic (mm)	18
Flame-resistant		according to EN 50265-2-1
Oil-resistant according to EN 60811-2-1 yes		yes
Halogen-free accord	ling to EN 50267-2-2	yes
Approvals		VDE

Flat cable

Flat cable 7 x 4 mm 2 XLPE, fine-stranded, number-coded wires ; external dimensions approx. 35 x 6 mm, 600 V acc. to UL, UL 1277, halogen-free, low smoke emission, sheath black



Description	Туре	Order No
Flat cable	XLPE 7 G 4 black	00.729.0504.1
Technical data		
Nominal voltage U (\)	V)	600
Nominal cable cross	-section (mm²)	4
Sheath color		black
Sheath material		XLPE
Number of wires		7
Wire coding		Figures
Wire insulation		XLPE
Cable width, approx. (mm)		35
Cable height, approx. (mm)		6
Bending radius, static (mm)		100
Oil-resistant according to EN 60811-2-1		yes
Halogen-free according to EN 50267-2-2		yes
Approvals		(1)

Cable end piece

Cable end piece for \pmb{podis} flat cable 7 x 2.5 mm² and 7 x 4 mm²; degree of protection IP65; black / transparent



Order No
Z5.562.7553.1

Feed-through flat cable

Housing feed-through for **podis** flat cable $7 \times 2.5 \text{ mm}^2$ and $7 \times 4 \text{ mm}^2$; degree of protection IP65; black



Description	Older No	
F 4	75 502 0552 1	
Feed-through flat cable	Z5.563.6553.1	

Connection modules

Connection module 7 pole, fest

Connection module FCS 4 7 SI FK; 7-pole, 20 A; 277/480 V 4kV/3 (VDE); degree of protection IP65; penetration contacts; 1 x 4/6 mm², fine-stranded/ single-wired via spring-loaded terminals; 4 break points (2xM20, 2xM25); black



Description	Туре	Order No
Connection module	FCS 4 7 SI FK	75.018.0051.2
Technical data		
Rated voltage (V)		500
Rated voltage Auxilia	ary power (V)	50
Rated current (A)		20
Number of poles		7
Connection type 1		Penetration connection
Connection type 2		Cage clamp connection
min. rated cross-sec	tion, fine-stranded (mm²)	1.5
max. rated cross-sec	ction, fine-stranded (mm²)	4
Color		black
Degree of protection		IP65
Length (mm)		160
Width (mm)		60
Height (mm)		60
Approvals		-

Connection module 2 pole

Connection module FCS 2.5 2 SI SA; 2-pole, 16 A, 230 V / 2.5 kV/3 (VDE); contacted conductors 5, 6 (EVA, XLPE 7x4mm²); red, white (PVC 7x2,5mm²); penetration contacts; connection of 2.5/4 mm² fine-stranded/single-wired via screw terminals; three break points M20; black



Description	Туре	Order No
Connection module	FCS 2.5 2 SI SA SW	75.016.2053.1
Technical data		
Rated voltage (V)		50
Rated voltage Auxiliar	ry power (V)	50
Rated current (A)		16
Number of poles		2
Connection type 1		Penetration connection
Connection type 2		Screw connection
min. rated cross-secti	ion, fine-stranded (mm²)	1.5
max. rated cross-sect	tion, fine-stranded (mm²)	2.5
Color		black
Degree of protection		IP65
Length (mm)		120
Width (mm)		60
Height (mm)		60
Approvals		-

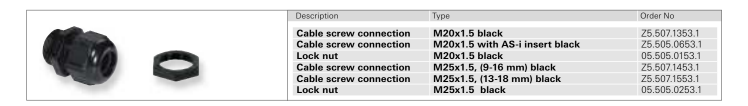
Distribution module 7 pole

Distribution module FCS 4 7 SA SA; 7-pole, 32 A; 7 x 32 A (VDE) or 7 x 30 A (UL/CSA); 500 V 6kV/3 (VDE) or 600 V (UL/CSA) with two-tier rail terminal blocks; 5 break points, 3 x **podis** flat cable, 2 x round cable M20/M25; black



Description Type	Order No
Distribution module FCS 4 7 SA SA SW	75.010.0053.1
Technical data	
Rated voltage (V)	500
Rated voltage Auxiliary power (V)	50
Rated current (A)	32
Number of poles	7
Connection type 1	Screw connection
Connection type 2 Screw connection	
min. rated cross-section, fine-stranded (mm²) 1.5	
max. rated cross-section, fine-stranded (mm²) 4	
Color	black
Degree of protection IP65	
Length (mm) 175	
Width (mm) 83	
Height (mm) 78	
Approvals	c 91 us

Accessories



Plug-in outgoing feeders

Flat cable outgoing feeder – plug-in, 7 pole

Flat cable outgoing feeder, plug-in FCS 4 7 SI BU; 7-pole, 20 A; 277/480 V 4kV/3 (VDE); 600 V (UL, CSA); socket with plastic locking bracket; degree of protection IP65 plugged or with protective cap 07.409.7256.0; black



Description	Туре	Order No
Flat cable outgoing feeder	FCS 4 7 SI BU SW	75.015.5153.1
Technical data		
Rated voltage (V)		500
Rated voltage Auxiliary powe	r (V)	50
Rated current (A)		20
Number of poles		7
Connection type 1		Penetration connection
Connection type 2		Plug connection
min. rated cross-section, fine	-stranded (mm²)	-
max. rated cross-section, fine	e-stranded (mm²)	-
Color		black
Degree of protection		IP65
Length (mm)		120
Width (mm)		60
Height (mm)		55
Approvals		K

Plug complete 7 pole

podis con plug FCS 4.0 7 ST SA; 7-pole, pins, 20 A, 277/480 V 4kV/3 (VDE); 600 V (UL, CSA); with M25 threaded joint for round cables 9-16 mm; screw connection 4.0 mm²; degree of protection IP65; black



Description	Type	Order No
Plug complete	FCS 4 7 ST SA SO0	75.015.0151.0
Technical data		
Rated voltage (V)		500
Rated voltage Auxiliary po	wer (V)	50
Rated current (A)		20
Number of poles		7
Connection type 1		Plug connection
Connection type 2		Screw connection
min. rated cross-section, f	ine-stranded (mm²)	1.5
max. rated cross-section,	fine-stranded (mm²)	4
Color		black
Degree of protection		IP65
Length (mm)		94
Width (mm)		57
Height (mm)		79
Approvals		c %\ us

Plug complete 7 pole

podis con plug FCS 4.0 7 ST SA; 7-pole, pins, 20 A, 277/480 V 4kV/3(VDE); 600 V (UL, CSA), with threaded connector M25 for threaded joint; screw connection



Description	Туре	Order No
Plug complete	FCS 4 7 ST SA SO2	75.015.0151.2
Technical data		
Rated voltage (V)		500
Rated voltage Auxiliary	power (V)	50
Rated current (A)		20
Number of poles		7
Connection type 1		Plug connection
Connection type 2		Screw connection
min. rated cross-section	n, fine-stranded (mm²)	1.5
max. rated cross-sectio	n, fine-stranded (mm²)	4
Color		black
Degree of protection		IP65
Length (mm)		94
Width (mm)		57
Height (mm)		79
Approvals		c SN us

Mounting case, 7 pole

podis con mounting plug FCS 4.0 7 ST SA SU; 7-pole, pins, 20 A, 277/480 V 4kV/3 (VDE); 600 V (UL, CSA), for podis outgoing feeder module 75.015.5153.1 screw connection 4.0 mm²; degree of protection IP65 in plugged state; black



Description	Type	Order No
Mounting case	FCS 4 7 ST SA SU	75.015.1153.1
Technical data		
Rated voltage (V)		500
Rated voltage Auxiliary pov	ver (V)	50
Rated current (A)		20
Number of poles		7
Connection type 1		Plug connection
Connection type 2		Screw connection
min. rated cross-section, fir	ne-stranded (mm²)	1.5
max. rated cross-section, fi	ne-stranded (mm²)	4
Color		black
Degree of protection		IP65
Length (mm)		113
Width (mm)		57
Height (mm)		39
Approvals		c 91 us

Service sockets on the power bus

podis Schuko 16A

podis CON plug with light socket (blue); German standard; straight mounting; Schuko or CEE 7/4, 230 V, 16 A, 3-pole, IP54; Connected wire: L1 - 1; N - 4; PE - PE



Description	Туре	Order No
Socket	FCS-CEE7/4 230V1	6A3P 83.315.0001.1
Technical data		
Nominal voltage (V)		230
Nominal current (A)		16
Type of voltage for the	he supply voltage	AC
Supply frequency		50
Number of poles		3
Connection type 1		Plug connection
Connection type 2		CEE 7/4 16A 3P
Color		blau
Degree of protection	n (IP)	IP54
Length (mm)		115
Width (mm)		104
Height (mm)		115

podis CEE 3-pole, 16 A

podis con plug with CEE 6H socket (blue); German standard; straight mounting; CEE 6H, 230 V, 16 A, 3-pole, IP44; connected wire: L1 - 1; N - 4; PE - PE



Description	Type	Order No	
Socket	FCS-CEE7/4 230V16A3P	83.315.0001.2	
Technical data			
Nominal voltage (V)		230	
Nominal current (A)		16	
Type of voltage for the sur	oply voltage	AC	
Supply frequency	. ,	50	
Number of poles		3	
Connection type 1		Plug connection	
Connection type 2		CEE 6H 16A 3P	
Color		blau	
Degree of protection (IP)		IP44	
Length (mm)		115	
Width (mm)		104	
Height (mm)		160	

podis CEE 5-pole, 16 A

podis con plug with CEE socket; straight mounting; 230/400 V AC; 240/415 V AC; 16 A - 6h, 3P+N+PE; 50/60 Hz; IP44; connected wire: L1 - 1; L2 - 2; L3 - 3; N - 4; PE - PE



Description	Туре	Order No
Socket	FCS-CEE6H 400V16A5P	83.315.0002.1
Technical data		
Nominal voltage ((V)	400
Nominal current (A)	16
Type of voltage for	or the supply voltage	AC
Supply frequency	,	50
Number of poles		5
Connection type 1		Plug connection
Connection type :	2	CEE 6H 16A 5P
Color		rot
Degree of protect	tion (IP)	IP44
Length (mm)		115
Width (mm)		104
Height (mm)		160

podis UL 4h 3-pole, 20 A

podis con plug with 120 V AC socket (yellow); UL standard; straight mounting; 110-130 V; 20 AC 4h, 2-pole + PE; IP44; connected wire: load - 1 & 2; neutral - 3 & 4; PE - PE



Description	Туре	Order No
Socket	FCS-UL 4H 120V20A3P	83.315.0003.1
Technical data		
Nominal voltage (V)		120 V
Nominal current (A)		20 A
Type of voltage for the s	supply voltage	AC
Supply frequency		60
Number of poles		3
Connection type 1		Plug connection
Connection type 2		UL 4H 20A 3P
Color		gelb
Degree of protection (IF	?)	IP44
Length (mm)		115
Width (mm)		104
Height (mm)		165

Pre-assembled connection and interconnecting cables

Connection cable plug – free end

 \pmb{podis} con connection cable FCS 2.5 7 STSA-10; plug assembled with round cable 7 x 2.5 mm², open cable end; stripping length 130 mm; insulation removal length 7 mm, ultrasonically compressed; cable length 1000 mm; black



Description		Туре	Order No
Connection cable	Э	FCS 2.5 7 STSA - 10	83.301.1020.1
Technical data			
Rated voltage (V)			400
Rated current (A)			20
Number of poles			7
Cable cross-sectio	n (mı	m²)	2.5
Design side 1			Plug
Design side 2			open end
Cable end treatme	nt		ultrasonically compressed wire ends
Cable type			Ölflex Classic 110
Cable diameter	(n	nm)	11.1
Stripping length	(n	nm)	130
Wire strip length	(n	nm)	7
Cable length	(n	n)	1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	2.0	FCS 2.5 7 STSA - 20	83.301.2020.1
	3.0	FCS 2.5 7 STSA - 30	83.301.3020.1
	4.0	FCS 2.5 7 STSA - 40	83.301.4020.1
	5.0	FCS 2.5 7 STSA - 50	83.301.5020.1
	6.0	FCS 2.5 7 STSA - 60	83.301.6020.1
	7.0	FCS 2.5 7 STSA - 70	83.301.7020.1
	8.0	FCS 2.5 7 STSA - 80	83.301.8020.1
	9.0	FCS 2.5 7 STSA - 90	83.301.9020.1

Connection cable UL-execution plug – free end

podis connection cable FCS AWG14 7 STSA-10; plug assembled with round cable "Ölflex Control TM 7G AWG 14"; open cable end; stripping length 130 mm; insluation removal length 7 mm, ultrasonically compressed; cable length 1000 mm



More assemblies on request.

Description		Туре	Order No
Connection cab	le	FCS AWG14 7 STSA - 10	83.301.1040.1
Technical data			
Nominal voltage	(V)		600
Nominal current	(A)		16
Cable cross-secti	on (Al	NG)	14
Number of poles			7
Design side 1			Plug
Design side 2			open end
Cable end treatm	ent		ultrasonically compressed wire ends
Cable type			Ölflex Control TM
Cable diameter	(r	nm)	11.6
Stripping length	(r	nm)	130
Wire strip length	(r	nm)	7
Cable length	(r	n)	1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	2.0	FCS AWG14 7 STSA - 20	83.301.2040.1
	3.0	FCS AWG14 7 STSA - 30	83.301.3040.1
	4.0	FCS AWG14 7 STSA - 40	83.301.4040.1
	5.0	FCS AWG14 7 STSA - 50	83.301.5040.1
	6.0	FCS AWG14 7 STSA - 60	83.301.6040.1
	7.0	FCS AWG14 7 STSA - 70	83.301.7040.1
	8.0	FCS AWG14 7 STSA - 80	83.301.8040.1
	9.0	FCS AWG14 7 STSA - 90	83.301.9040.1

Interconnecting cable Plug - Connection module

 $\pmb{\textit{podis}}$ con interconnecting cable FCS 2.5 7 STSA SIFK 10; plug assembled with round cable 7 x 2.5 mm², connection



Description		Туре	Order No
Interconnecting of	able	FCS 2.5 7 STSA - SIFK10	83.302.1025.1
Technical data			
Rated voltage (V)			400
Rated current (A)			20
Number of poles			7
Cable cross-section	n (mi	m²)	2.5
Design side 1			Plug
Design side 2			Connection module
Cable end treatme	ent		-
Cable type			Ölflex Classic 110
Cable diameter	(n	nm)	11.1
Stripping length	(n	nm)	-
Wire strip length (mm)			-
Cable length	(n	n)	1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	2.0	FCS 2,5 7 STSA SIFK - 20	83.302.2025.1
	3.0	FCS 2,5 7 STSA SIFK - 30	83.302.3025.1
	4.0	FCS 2,5 7 STSA SIFK - 40	83.302.4025.1
	5.0	FCS 2,5 7 STSA SIFK - 50	83.302.5025.1
	6.0	FCS 2,5 7 STSA SIFK - 60	83.302.6025.1
	7.0	FCS 2,5 7 STSA SIFK - 70	83.302.7025.1
	8.0	FCS 2,5 7 STSA SIFK - 80	83.302.8025.1
	9.0	FCS 2,5 7 STSA SIFK - 90	83.302.9025.1

Pre-assembled connection and interconnecting cables

Interconnecting cable Connection module - Connection module

podis con interconnecting cable FCS 4 7 SIFK SIFK 10; connection module assembled with round cable 7 x 4 mm², connection module; cable length 1000 mm:



D		T	Order No
Description		Туре	Order No
Interconnecting ca	ble	FCS 4 7 SIFK SIFK 10	83.303.1039.1
Technical data			
Rated voltage (V)			500
Rated current (A)			20
Number of poles			7
Cable cross-section	า (mr	m²)	4
Design side 1			Connection module
Design side 2			Connection module
Cable end treatmen	nt		-
Cable type			Ölflex Classic 110
Cable diameter	(m	nm)	13.4
Stripping length	(m	nm)	-
Wire strip length (mm)			-
Cable length	(m	n)	1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	2.0	FCS 2,5 7 SIFK SIFK - 20	83.303.2039.1
	3.0	FCS 2,5 7 SIFK SIFK - 30	83.303.3039.1
	4.0	FCS 2,5 7 SIFK SIFK - 40	83.303.4039.1
	5.0	FCS 2,5 7 SIFK SIFK - 50	83.303.5039.1
	6.0	FCS 2,5 7 SIFK SIFK - 60	83.303.6039.1
	7.0	FCS 2,5 7 SIFK SIFK - 70	83.303.7039.1
	8.0	FCS 2,5 7 SIFK SIFK - 80	83.303.8039.1
	9.0	FCS 2,5 7 SIFK SIFK - 90	83.303.9039.1

Connection cable Connection module - open end

 $\begin{tabular}{ll} \textbf{podis} & con connection cable FCS 4 7 SIFK - 10; \\ \textbf{podis} & connection module assembled with round cable 7 x 4 mm², open cable end; stripping length 130 mm; insulation removal length 7 mm, ultrasonically compressed; cable \\ \end{tabular}$



Description	Ty	уре	Order No
Connection cal	le F	CS 4 7 SIFK - 10	83.304.1030.1
Technical data			
Rated voltage (V)		500
Rated current (A))		20
Number of poles			7
Cable cross-sect	ion (m	m²)	4
Design side 1			Connection module
Design side 2			open end
Cable end treatm	nent		ultrasonically compressed wire ends
Cable type			Ölflex Classic 110
Cable diameter	(r	nm)	13.4
Stripping length (mm)		nm)	130
	Wire strip length (mm)		7
Cable length (m)		n)	1.0
Approvals			-
Versions		Type	Order No
Cable length (m)	2.0	FCS 4 7 SIFK - 20	83.304.2030.1
	3.0	FCS 4 7 SIFK - 30	83.304.3030.1
	4.0	FCS 4 7 SIFK - 40	83.304.4030.1
	5.0	FCS 4 7 SIFK - 50	83.304.5030.1
	6.0	FCS 4 7 SIFK - 60	83.304.6030.1
	7.0	FCS 4 7 SIFK - 70	83.304.7030.1
	8.0	FCS 4 7 SIFK - 80	83.304.8030.1
	9.0	FCS 4 7 SIFK - 90	83.304.9030.1

Connection cable connection module with repair switch – free end

podis con connection module FCS 4 7 SIFK REP 10; with repair switch assembled with round cable Oilflex Classic 110; 7 x 4 mm², open cable end; stripping length 130 mm; insulation removal length 7 mm, ultrasonically compressed; cable length 1000 mm

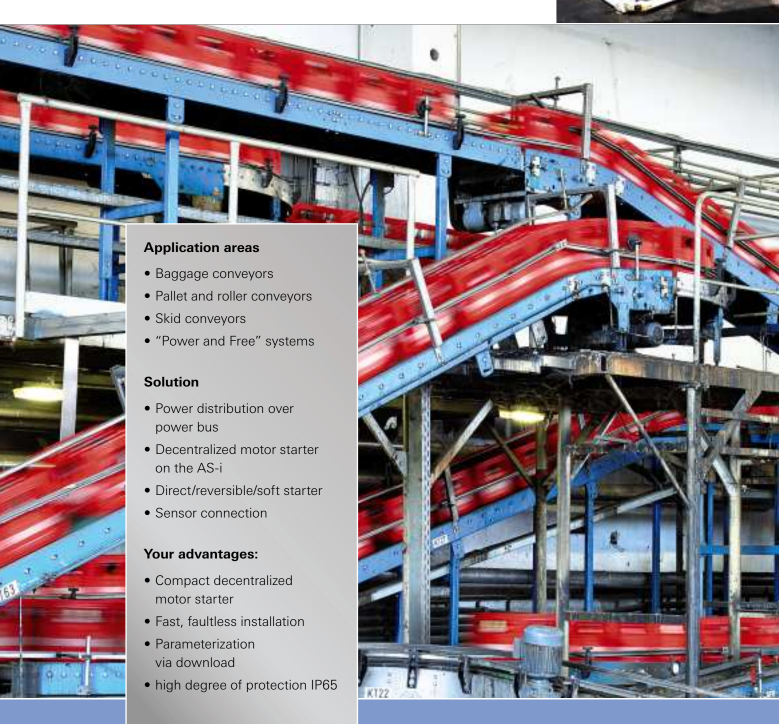


D	т.		Outleas No.
Description	Type		Order No
Connection cab	le F	CS 4 7 SIFK REP 10	83.305.1030.1
Technical data			
Rated voltage (V))		500
Rated current (A)			20
Number of poles			7
Cable cross-secti	ion (m	m ²)	4
Design side 1			Connection module
Design side 2			open end
Cable end treatm	ent		ultrasonically compressed wire ends
Cable type			Ölflex Classic 110
Cable diameter	(r	nm)	13.4
Stripping length	(r	nm)	130
Wire strip length	(r	nm)	7
Cable length	(r	n)	1.0
Approvals			-
Versions		Type	Order No
Cable length (m)	2.0	FCS 4 7 SIFK REP - 20	83.305.2030.1
	3.0	FCS 4 7 SIFK REP - 30	83.305.3030.1
	4.0	FCS 4 7 SIFK REP - 40	83.305.4030.1
	5.0	FCS 4 7 SIFK REP - 50	83.305.5030.1
	6.0	FCS 4 7 SIFK REP - 60	83.305.6030.1
	7.0	100 17 011 11 11 70	83.305.7030.1
	8.0	FCS 4 7 SIFK REP - 80	83.305.8030.1
	9.0	FCS 4 7 SIFK REP - 90	83.305.9030.1

podis® -

Solutions for the logistic Motor starter on the power bus





podis® – The Motor starter on the power bus

The *podis* motor starters functionally belong to the family of active field distributors for the creation of distributed drive controls in conveyor facilities. In an extremely compact housing, the motor starters combine the function of an electronic motor starter with AS-i control and the connection of up to three sensors.

podis motor starters can be used for applications where three-phase standard motors with up to 1.5 kW are started directly, optionally in one or in two rotational directions. Its compact design and high degree of IP65 protection provide for optimal integration even in areas of the facility where space is at a premium. This facilitates project engineering and reduces installation and start-up.









podis® – Motor starter on the power bus





Motor starter, remote



Motor starter, direct plug-in

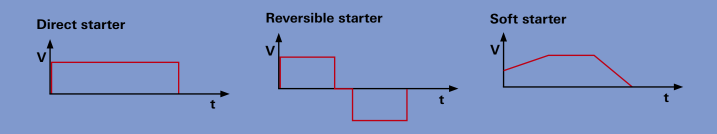


The **podis***/**gesis*** motor starters for decentralized applications close to motors are based on the **podis*** power bus solution and can be used in harsh industrial environments.

Motor starters: In an especially compact housing, the *podis*® McU/*gesis*® McU motor starters combine the function of an electronic motor starter with AS-i control, as well as the connection of up to three sensors. The motor starters are used in applications where three-phase standard motors of up to 1.5 kW are started with either one or two directions of rotation.

Soft starters: The new *podis* Mss/*gesis* Mss electronic motor soft starters are used for soft starting and stopping of three-phase asynchronous motors. These soft starters start and stop the drive softly so that light materials that are being transported do not slip when the motor is switched on, and in order to protect the drive mechanically. The ramp-up time, the rampdown time and the breakaway torque can be adjusted continuously.

Maintenance switches: In order to achieve secure isolation of the drives in the event of repair or maintenance, "locally-placed" maintenance switches can disconnect individual conveyor lines or consumers from the mains without the complete system having to be shut down.



Record-breaking – installation and commissioning time

Fast installation: With the new podis **/ gesis® motor starters, installation can be carried out up to 70% faster than before.

Space-saving design:

The **podis**® motor starters are compact, and are simply mounted onto the flexible **podis**[®] flat cable and terminated via two fast-closing manual locking levers. No more complicated and space-consuming mounting on separate mounting plates, thus saving space and simplifying project planning. Alternatively, the **gesis** * motor starter can be mounted remotely on a mounting plate.

Easy installation in or on the wiring duct:

The compact design enables optimum ntegration into standard cable management systems. With the **podis**® motor starter, ingoing and outgoing cables run behind the motor starter in the wiring duct, making side-by-side positioning possible. The remote **gesis**® motor starter is mounted either at the motor on a separate mounting plate, or directly onto the cable management system.

Intelligent motor control:

The **podis** * /**gesis** * motor starters can be operated as direct, reversing or soft starters of three-phase asynchronous motors up to 1.5 kW (2.01 hp). After the start-up phase, a switchover from the

semiconductors to the internal mechanical bypass relays takes place.

Easy operation and optimum diagnostics:

Easy configuration via AS-Interface. When a motor starter is replaced, the settings are saved and can be automatically transferred rom the controller to the new motor starter. LED displays for status and error messages make fast on-site troubleshooting possible in the event of a fault, thus reducing expensive downtimes.





Direct, reversing or soft starters for asynchronous motors from 0.09 to 1.5 kW (0.12 to 2.01 hp)



Considerable time saved during installation

can be connected directly onto the power busr



Electronic motor protection

for optimum protection of your motors



Parameter download for settings shortens commissioning and maintenance



On-site diagnostics

status and error diagnostics right at the device



Maintenance-friendly

quick and easy replacement when required



Robust design

IP65 Degree of protection for rough industrial environments



1 Plug together

Power, AS-i, and motor cable connection

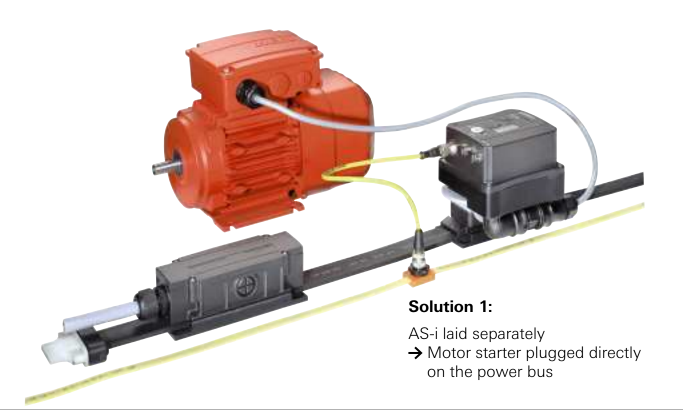


2 Configure

Adressing via handheld, configuration via parameter download from the AS-i Master

3 ... and start

Direct/reversing starter, direct plug-in



podisMCU FA C 3I/W1.5 Direct/reversing starter, direct plug-in

podis MCU FA C 3I/W1,5; FA C 3I/W1.5; reversing starter for three-phase asynchronous motors with electronic motor protection of 0.09-1.5 kW / 400 VAC; standard AS-i slave; AS-i specification 3.0 for 31 participants; auxiliary power from AS-i; 3 external digital initiator inputs via two M12 sockets; power (400 V) plug-in feed via **podis** outgoing flat cable FCS 4 7 SI BU (75.015.5153.1); AS-i via M12 socket; motor output via RST20i5 black, socket; parameterization of nominal motor current, minimum current, current asymmetry, reversing break, blocking of rotational direction (direct starter) via parameter download AS-i; diagnosis on the device via LED or AS interface



Description	Туре	Order No
podis mcu	FA C 3I/W1.5	83.222.0009.5
•		
Technical data		
Supply voltage of AC 50 Hz (400	
Supply voltage - voltage type	e	AC
Rated operating current of the	ne motor (A)	4,0
Nominal power of the motor	(min max.) (kW)	0.09 - 1.5
Frequency range (Hz)		50 - 60
Number of inputs		3
Number of motor outputs		1
AS-i specification		V3.0
Slave type		Standard slave
Current consumption of AS-i	i (mA)	max. 200
Motor current parameterizat	ion available	yes
Brake activation		no
Motor protection via thermis	stor	no
Motor protection via thermal	l motor model	yes
Switching rate		max. 1000/h
Conductor connection power	er feed-in	Plug connection podis con
Connection type AS-i		Plug connection M12
Connection type Sensors		Plug connection M12
Connection type Motor outp	ut	Plug connection RST20i5
Degree of protection	IP65	
Wall mounting	yes	
Mounting orientation	horizontal and vertical	
Ambient temperature	-20+40°C (>40°C Derating)	
WxHxD (mm) auf FCS 47	SIBU	104 x 134 x 139
Approvals		-

The soft starter, plugged directly on the power bus



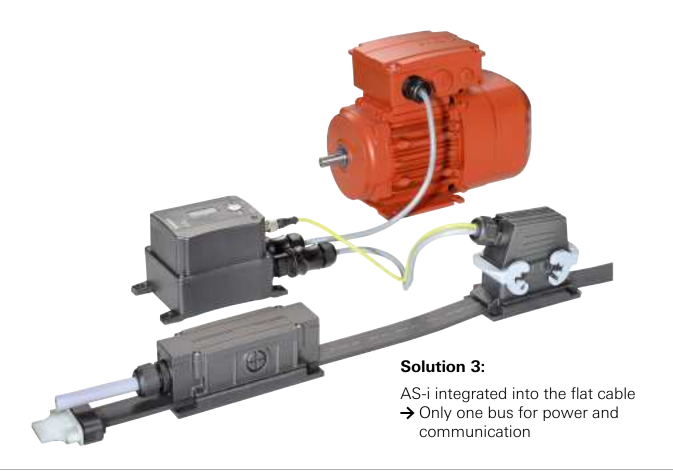
podis MSS FA C 3I/W1,5 soft starter direct plug-in

podismss FA C 3I/W1,5; soft starter with reversing function for threephase asynchronous motors of 0.09-1.5 kW / 400 V AC; standard AS-i slave; AS-i specification 3.0 for 31 participants; auxiliary power from AS-i; 3 external digital initiator inputs via two M12 sockets; power (400 V) infeed via podiscon flat cable outgoing feeder (75.015.5153.1) pluggable; motor output via RST20i5 black, socket; function: Soft starting and stopping; reversing function; electronic motor protection; parameterization of nominal motor current, ramp-up time/deceleration time; minimum current, current asymmetry, reversing break, blocking of rotational direction (direct starter) via parameter download AS-i; diagnosis on the device via LED or via AS-Interface



Description	Туре	Order No		
podis MSS	FA C 3I/W1.5	83.223.0009.5		
Technical data				
Supply voltage of AC 50 Hz (V)		400		
Supply voltage - voltage type		AC		
Rated operating current of the motor (A)		4,0		
Nominal power of the motor (min max.) (kW)		0.09 - 1.5		
Frequency range (Hz)		50		
Number of inputs		3		
Number of motor outputs		1		
AS-i specification		V3.0		
Slave type		Standard slave		
Current consumption of AS-i (mA)		max. 200		
Motor current parameterization available		yes		
Starting voltage		0-100%		
Starting time		0.1-10s		
Deceleration time		0.1-10s		
Brake activation		no		
Motor protection via thermistor		no		
Motor protection via thermal motor model		yes		
Switching rate max.		1000/h		
Conductor connection power feed-in		Plug connection podis con		
Connection type AS-i		Plug connection M12		
Connection type Sensors		Plug connection M12		
Connection type Motor output		Plug connection RST20i5		
Degree of protection		IP65		
Wall mounting		yes		
Mounting orientation		horizontal and vertical		
Ambient temperature		-20+40°C (>40°C Derating)		
W x H x D (mm) auf FCS 4 7 SI BU		104 x 152 x 139		
Approvals		-		

The direct/reversing starter, mounted remotely from the power bus



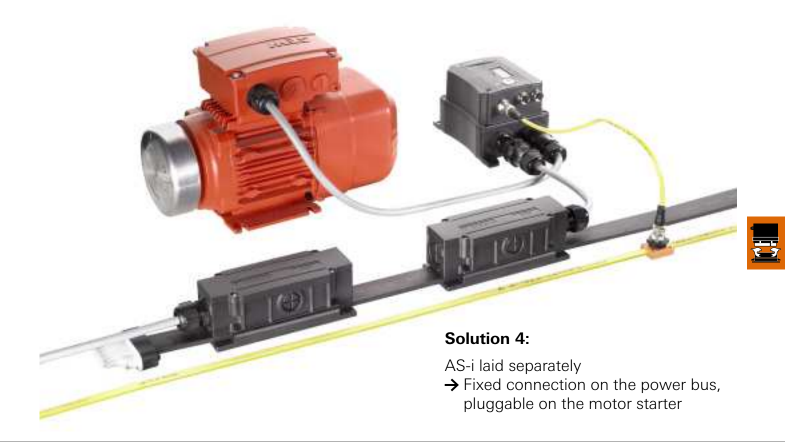
gesis MCU PA V 3I/W1.5 Direct/reversing starter, remote

gesis Mcu PA V 3I/W1.5; reversing starter for three-phase asynchronous motors with electronic motor protection of 0.09-1.5 kW / 400 VAC; standard AS-i slave; AS-i specification 3.0 for 31 participants; auxiliary power from AS-i; 3 external digital initiator inputs via two M12 sockets; power (400 V) feed-in via RST 20i5 black, plug; motor output via RST 20i5 black, socket; parameterization of nominal motor current, minimum current, current asymmetry, reversing break, blocking of rotational direction (direct starter) via parameter download AS-i; diagnosis on the device via LED or AS interface



Description	Туре	Order No	
gesis mcu	PA V 3I/W1.5	83.234.0009.5	
Technical data			
Supply voltage of AC 50 Hz (V)		400	
Supply voltage - voltage type		AC	
Rated operating current of the motor (A)		4,0	
Nominal power of the motor (min max.) (kW)		0.09 - 1.5	
Frequency range (Hz)		50 - 60	
Number of inputs		3	
Number of motor outputs		1	
AS-i specification		V3.0	
Slave type		Standard slave	
Current consumption of AS-i (mA)		max. 200	
Motor current parameterization available		yes	
Brake activation		no	
Motor protection via thermistor		no	
Motor protection via thermal motor model		yes	
Switching rate		max. 1000/h	
Conductor connection power feed-in		Plug connection RST20i5	
Connection type AS-i		Plug connection M12	
Connection type Sensors		Plug connection M12	
Connection type Motor output		Plug connection RST20i5	
Degree of protection		IP65	
Wall mounting		yes	
Mounting orientation		horizontal and vertical	
Ambient temperature		-20+40°C (>40°C Derating)	
$W \times H \times D \text{ (mm)}$		104 x 161 x 96	
Approvals		-	

The soft starter, mounted remotely from the power bus



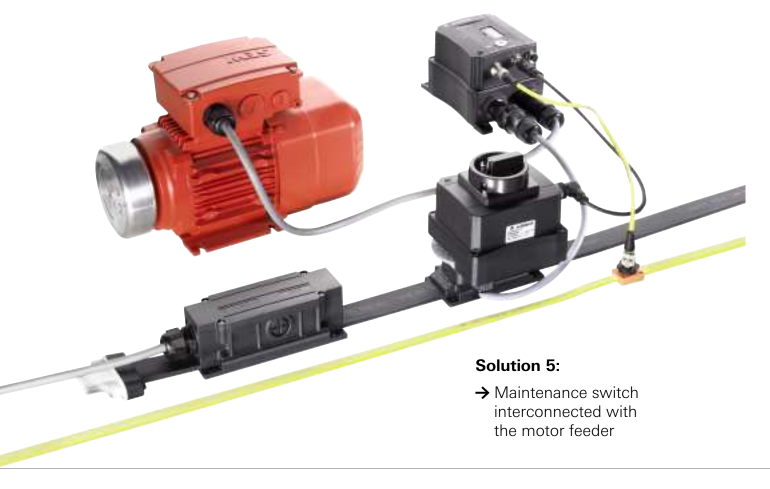
gesis MSS PA V 3I/W1,5 Soft starter direct plug-in

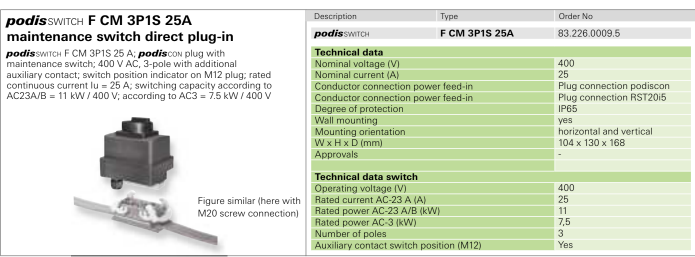
gesismss PA V 3I/W1,5; soft starters with reversing function for three-phase asynchronous motors of 0.09 - 1.5 kW / 400 V AC; standard AS-i slave; AS-i specification 3.0 for 31 participants; auxiliary power from AS-i; 3 external digital initiator inputs via two M12 sockets; power (400 V) infeed via RST2015 black, plug; motor output via RST2015 black, socket; function: Soft starting and stopping; reversing function; electronic motor protection; parameterization of nominal motor current, ramp-up time/deceleration time; minimum current, current asymmetry, reversing break, blocking of rotational direction (direct starter) via parameter download AS-i; diagnosis on the device via LED or via AS-Interface



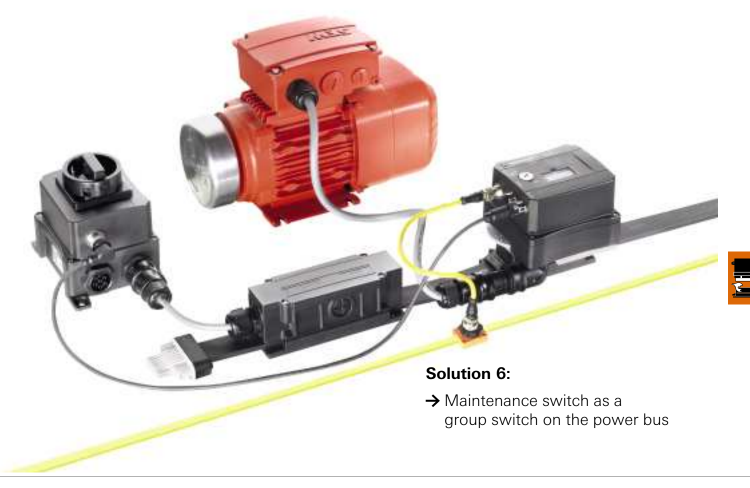
Description	Туре	Order No		
<i>gesis</i> MSS	PA V 3I/W1.5	83.235.0009.5		
Technical data				
Supply voltage of AC 50 Hz (V)		400		
Supply voltage - voltage type		AC		
Rated operating current of the motor (A)		4,0		
Nominal power of the motor (min max.) (kW)		0.09 - 1.5		
Frequency range (Hz)		50		
Number of inputs		3		
Number of motor outputs		1		
AS-i specification		V3.0		
Slave type		Standard slave		
Current consumption of AS-i (mA)		max. 200		
Motor current parameterization available		yes		
Starting voltage		0-100%		
Starting time		0.1-10s		
Deceleration time		0.1-10s		
Brake activation		no		
Motor protection via thermistor		no		
Motor protection via thermal motor model		yes		
Switching rate max.		1000/h		
Conductor connection power feed-in		Plug connection RST20i5		
Connection type AS-i		Plug connection M12		
Connection type Sensors		Plug connection M12		
Connection type Motor output		Plug connection RST20i5		
Degree of protection		IP65		
Wall mounting		yes		
Mounting orientation		horizontal and vertical		
Ambient temperature		-20+40 °C (>40 °C Derating)		
$W \times H \times D \text{ (mm)}$		104 x 161 x 96		
Approvals		-		

The maintenance switch plugged directly on the power bus





The maintenance switch, mounted remotely from the power bus



gesisswitch P CM 3P1S 20A maintenance switch on the power bus

gesis SWITCH P CM 3P1S 20 A; RST distributor box with maintenance switch; 400 V AC, 3-pole with additional auxiliary contact; switch position indicator on M12 plug; rated continuous current lu = 20 A; switching capacity according to AC23A/B = 11 kW / 400 V; according to AC3 = 7.5 kW / 400 V



Description	Туре	Order No
gesis switch	P CM 3P1S 20A	83.236.0009.5
Technical data		
Nominal voltage (V)		400
Nominal current (A)		20
Conductor connection power	er feed-in	Plug connection RST20i5
Connection type output swi	tched	Plug connection RST20i5
Connection type output pow	ver bus unswitched	Plug connection RST20i5
Degree of protection		IP65
Wall mounting		yes
Mounting orientation		horizontal and vertical
$W \times H \times D \text{ (mm)}$		104 x 130 x 168
Approvals		-
Technical data switch		
Operating voltage (V)		400
Rated current AC-23 A (A)		25
Rated power AC-23 A/B (kW)		11
Rated power AC-3 (kW)		7,5
Number of poles		3
Auxiliary contact switch pos	ition (M12)	Yes

Pre-assembled connection and interconnecting cables motor starter

Interconnecting cable podiscon for Power / AS-i

Interconnecting cable FCS1.5 7SIFK_RST/M12-10 for connection of **gesis** MCU motor starter to the **podis** power bus, assembled with "Ölflex Classic" 110, 5G1.5 mm² for power; PVC 3x0.34 mm² for AS-i; **podis** con connection module - RST 20i5 (power) and M12 (AS-i); cable length 1000 mm



Description		Туре		Order No
podiscon Intercor	nn. cable	FCS1.5 7SIF	K_RST/M12-10	83.306.1001.1
Technical data				
Rated voltage (V)				400
Rated current (A)				16
Number of poles				7
Cable cross-section	n (mm²)			1.5
Design side 1				Plug
Design side 2				Socket
Cable end treatmer	nt			-
Cable type				Ölflex Classic 110 5G1.5 + PVC 3x0.34
Cable diameter	(mm)			8.1 & 5.0
Stripping length	(mm)			-
Wire strip length	(mm)			-
Cable length	(m)			1.0
Approvals				-
Versions		Type		Order No
Cable length (m)	1	5 FCS1 5 7SIEK	C RST/M12-15	83 306 1501 1

Interconnecting cable podiscon for Power

Interconnecting cable FCS1.5 5SIFK_RST 20i5 -05 for connection of **gesis** Mcu motor starter to the **podis** power bus; assembled with "Ölflex Classic 110", 5G1.5 mm2 for power; **podis** con connection module - RST 20i5; cable length 500 mm



Description		Туре	Order No
podiscon Interco	nn. cable	FCS1.5 5SIFK_RST -05	83.307.0501.1
Technical data			
Rated voltage (V)			400
Rated current (A)			16
Number of poles			5
Cable cross-section	n (mm²)		1.5
Design side 1			Plug
Design side 2			Socket
Cable end treatment		-	
Cable type			Ölflex Classic 110 5G1.5
Cable diameter	(mm)		8.1
Stripping length	(mm)		-
Wire strip length	(mm)		-
Cable length	(m)		0.5
Approvals			
Versions		Туре	Order No
Cable length (m)	1.0	FCS1.5 5SIFK RST -10	83.307.1001.1
, ,	1.5	FCS1.5 5SIFK RST -15	83.307.1501.1
	3.0	FCS1.5 5SIFK_RST -30	83.307.3001.1
	5.0	FCS1.5 5SIFK RST -50	83.307.5001.1

Interconnecting cable podiscon for Power / AS-i

Connection cable, FCS 1,5 7SIFK_RST/M12-10 for connecting the motorstarter *gesis* Mcu to the *podis* power bus; assembled with Ölflex cable 5G1,5mm² and PVC 3x0,34 mm² for AS-i 24VDC on FCS plug complete and M12 female, length 500 mm



Description		Туре	Order No
podiscon Intercon	n. cable	FCS STSA 0.5 M	83.308.0501.1
Technical data			
Rated voltage (V)			400
Rated current (A)			16
Number of poles			7
Cable cross-section	(mm²)		1.5
Design side 1			Plug
Design side 2			Socket
Cable end treatment			
Cable type			Ölflex Classic 110 5G1.5 + PVC 3x0.34
Cable diameter	(mm)		8.1 & 5.0
Stripping length	(mm)		-
Wire strip length	(mm)		-
Cable length	(m)		0.5
Approvals			-
Versions		Туре	Order No
Cable length (m)	1.0	FCS1.5 5SIFK RST -10	83.308.1001.1
3 ()	1.5	_	83.308.1501.1
	3.0	FCS1.5 5SIFK_RST -30	83.308.3001.1

Pre-assembled connection and interconnecting cables motor starter

Motor connection cable podis/gesis MCU

Round pluggable connector, assembled with cable "Ölflex Classic 110" 5G1.5, plug on one side / free end on the other, cable cross-section: 1.5 mm², color: pluggable connector black, cable black, system: RST 20/4KS-S 150 10SW, total length: 1 m



Description Assembled cable		Туре	Order No
		RST20I4KS-S 150 10SV	W 96.442.1084.1
Technical data			
Rated voltage (V)			400
Rated current (A)			20
Number of poles			4
Cable cross-section	n (mm²)		1.5
Design side 1			Plug
Design side 2			open end
Cable end treatmen	nt		ultrasonically compressed wire ends
Cable type			Ölflex Classic 110 4G1.5
Cable diameter	(mm)		7.2
Stripping length	(mm)		35
Wire strip length	(mm)		9
Cable length	(m)		1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	2.0	RST20I4KS-S 15O 20SW	96.442.2084.1
	3.0	RST20I4KS-S 15O 30SW	96.442.3084.1
	4.0	RST20I4KS-S 15O 40SW	96.442.4084.1
	5.0	RST20I4KS-S 15O 50SW	96.442.5084.1
	6.0	RST20I4KS-S 15O 60SW	96.442.6084.1
	7.0	RST20I4KS-S 15O 70SW	96.442.7084.1
	8.0	RST20I4KS-S 15O 80SW	***************************************
	9.0	RST20I4KS-S 15O 90SW	96.442.9084.1

AS-i-branch cable

AS-i branch cable M12 plug straight on socket straight; length 300 mm



Description	Type	Order No
AS-i-branch cable		83.209.2203.0
7.0		00.200.2200.0

AS-i pick-off M12

AS-i pick-off M12; can be used as pick-off distributor or plug, re-usable penetration technique acc. to IEC 68 and DIN 41611

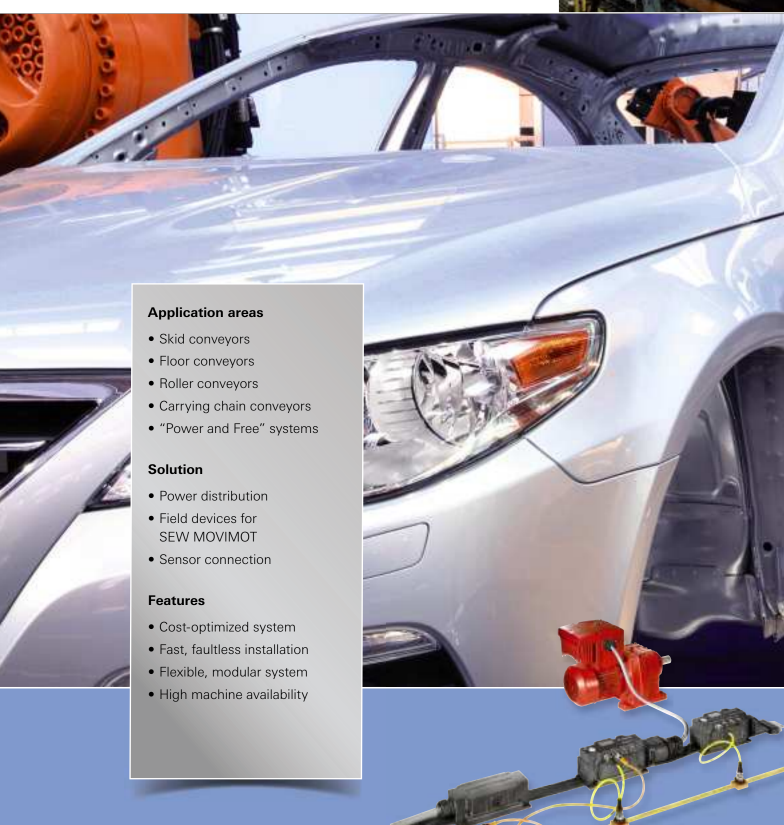


Description	Туре	Order No
AS-i pick-off M12		83.209.2201.0



podis® – Solutions for Automotive





Field distributors for the uncut flat cable power bus

The *podis*® MOT field distributors connect remotely controlled drives with the feeding power supply, the 24 V control voltage, and the field bus. They are based on the bus interface technology with additional connecting technology for power distribution. Mounting the field distributors close to the motors facilitates distributed installation. The field distributors are optimally compatible with SEW MOVIMOT and MOVI-SWITCH drives for efficient and flexible distribution of your system. In addition, up to three sensors can be connected to the extremely compact housings. Field distributors for the uncut

podis® SWITCH devices activate any single-phase loads such as flaps, magnetic valves, lifting magnets, and alterable switches.

Sensors and actuators can be connected to the field bus via the *podis* * I/o input or output modules.



Features

- Use of standardized functional modules
- Use of integrated systems for:
 - power distribution (flexible bus bar)
 - sensor technology
 - data
- Use of distributed integrated installation and control components
- Connection technology using piercing contacts
- Connection of drive
 - plug-in (optional) on the drive
 - or on the **podis** [®] field distributor



podis® MOT Configurations

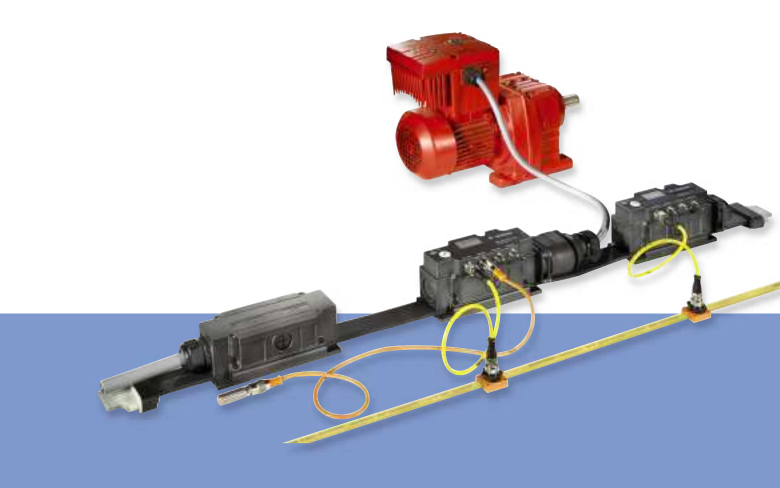




podis® MOT FA CP ... Plug-in on the field distributor



podis® MOT FA CM With maintenance switch; plug-in on the drive



podis® MOT

Field distributors for the uncut flat cable power bus



error messagesOptimum service and

maintenance

Features

podis® MOT for controlling SEW MOVIMOT and MOVI-SWITCH drives

- integrated power distribution
- integrated field bus interface
- AS interface or PROFIBUS DP
- digital inputs on M12
- optional maintenance switch
- connection of drive via a preassembled connection cable
- plug-in on the drive or field distributor
- detailed diagnosis via LED displays





Field distributors for AS interface

(binary interface to the drive)

podis MOT

FA CP3I/1I40 (binär)

podis MOT FA CP 3I/1I4O; field distributor at the AS-i for distributed loads (e.g. MOVIMOT or MOVI-SWITCH from SEW) on the **podis** power bus with degree of protection IP 65, standard AS-i slave; power (400 VAC) + control (24 V, 0 V, 4 control outputs, 1 input) plug-in via **revos** MOT 11 pole, 3 digital initiator inputs on M12, AS-i connection via M12



I	Description	Туре	Order No
	<i>podis</i> мот	FA CP3I/1I40	83.210.0005.2
l	Technical data		
l	Rated voltage (V AC)		400
l	Rated current (A)		16
l	Rated operating voltage auxiliary	power (V DC)	24
l	Rated operating current auxiliary	power (A)	2
l	Number of inputs		4
l	Number of outputs		4
l	Output current per channel (A)		0.5
l	Output type		Transistor
l	AS-i specification		V2.11
l	Power bus connection type		Piercing connection
l	Connection type Sensors		Plug connection
l	Connection type Motor output		Plug connection
l	pre-assembled motor connection	n cable	see page 72
l	L x W x H (mm)		160 x 70.5 x 79.5
1	Annrovals		~\

podis MOT

FA C 3I/1I40 (binär)

podis MOT FA C 3I/1I4O 10; field distributor at the AS-i for distributed loads (e.g. MOVIMOT or MOVI-SWITCH from SEW) on the **podis** power bus with degree of protection IP 65, standard AS-i slave; power (400 VAC) + control (24 V, 0 V, 4 control outputs, 1 control input) via round cable 11 x 1.5 mm²; (length 1000 mm) and industrial pluggable connector **revos** BASIC to the load; 3 digital initiator inputs on M12, AS-i connection via M12



Description	Type	Order No	
podis MOT	FA C 3I/1I4O 10	83.210.1001.2	
Technical data			
Rated voltage (V AC)		400	
Rated current (A)		16	
Rated operating voltage auxiliar	y power (V DC)	24	
Rated operating current auxiliar	y power (A)	2	
Number of inputs		4	
Number of outputs		4	
Output current per channel (A)		0.5	
Output type		Transistor	
AS-i specification	AS-i specification		
Power bus connection type			
Connection type Sensors	Plug connection		
Connection type Motor output		Plug connection	
Cable length Motor cable (m)		1.0	
L x W x H (mm)		160 x 69.2 x 79.5	
Approvals		<u>acc</u>	
Versions	Туре	Order No	
Cable length (m) 1.5	FA C 3I/1I4O 15	83.210.1501.2	
2.0	FA C 3I/1I4O 20	83.210.2001.2	
2.5	FA C 3I/1I4O 25	83.210.2501.2	
3.0	FA C 3I/1I4O 30	83.210.3001.2	
X.X - on request	FA C 3I/1I4O XX	83.210.XX01.2	

podis MOT

FA CM3I/1I40 (binär)

podis MOT FA CM 31/114O 10; field distributor with repair switch (L1, L2, L3) at the AS-i for distributed loads (e.g. MOVIMOT or MOVI-SWITCH from SEW) on the **podis** power bus with degree of protection IP 65, standard AS-i slave; power (400 VAC) + control (24 V, 0 V, 4 control outputs, 1 control input) via round cable 11 x 1.5 mm²; (length 1000 mm) and industrial pluggable connector **revos** BASIC to the load;



Description	Туре	Order No		
podis MOT	83.210.1001.4			
Technical data				
Rated voltage (V AC)		400		
Rated current (A)		16		
Rated operating voltage auxiliary	power (V DC)	24		
Rated operating current auxiliary	power (A)	2		
Number of inputs		4		
Number of outputs		0.5		
Output current per channel (A)	Output current per channel (A)			
Output type	Transistor			
AS-i specification		V2.11		
Power bus connection type		Piercing connection		
Connection type Sensors		Plug connection		
Connection type Motor output		Plug connection		
Cable length Motor cable (m)		1.0 254 x 88 x 123		
	L x W x H (mm)			
Approvals		<u>as</u>		
Versions	Туре	Order No		
Cable length (m) X.X - on request	FA CM 31/1140 XX	83.210.XX01.4		

Field distributors for AS interface

(RS485 interface to the drive)

podis MOT

FA CP 3I/RS485

podis MOT FA CP 3I/RS485(SEW); field distributor at the AS-i for distributed loads (MOVIMOT from SEW) on the **podis** power bus with degree of protection IP 65, standard AS-i slave; power (400 VAC) + control (24 V, 0 V, serial interface RS485 – MOVILINK protocol); plug-in to the load via **revos** MOT pluggable connector (11 pole), 3 digital initiator inputs on M12, AS-i connection via M12



Description	Type	Order No
<i>podis</i> мот	FA CP 3I/RS485 (SEW)	83.214.0005.2
Technical data		
Rated voltage (V AC)		400
Rated current (A)		16
Rated operating voltage auxiliary	y power (V DC)	24
Rated operating current auxiliary	power (A)	1
Number of inputs		3
Number of outputs	Number of outputs	
Number of HW interfaces serial RS485		1
AS-i specification		V2.11
Power bus connection type		Piercing connection Plug connection
Connection type Sensors	Connection type Sensors	
Connection type Motor output		Plug connection
Cable length Motor cable		siehe Seite 73 172 x 70.5 x 79.5
	L x W x H (mm)	
Approvals		c SL us

podis MOT

FA C 31/RS485

podis MOT FA C 3I/RS485(SEW) 10; field distributor at the AS-i for distributed loads (MOVIMOT from SEW) on the **podis** power bus with degree of protection IP 65, standard AS-i slave; power (400 VAC) + control (24 V, 0 V, serial interface RS485 – MOVILINK protocol); plug-in to the load via hybrid cable (length 1000 mm) and industrial pluggable connector (AMA6); 3 digital initiator inputs on M12, AS-i connection via M12



Description	Type	Order No	
podis MOT	FA C 3I/RS485 (SEW) 10	83.214.1006.2	
Technical data			
Rated voltage (V AC)		400	
Rated current (A)		16	
Rated operating voltage auxiliary	y power (V DC)	24	
Rated operating current auxiliary	power (A)	1	
Number of inputs		3	
Number of outputs		-	
Number of HW interfaces serial	RS485	1	
AS-i specification	AS-i specification		
Power bus connection type	Piercing connection		
Connection type Sensors	Plug connection		
Connection type Motor output	Plug connection		
Pre-assembled motor connection	n cable	1.0	
L x W x H (mm)		172 x 70.5 x 79.5	
Approvals		e UP 3	
Versions	Туре	Order No	
Cable length (m) 1.5	FA C 3I/RS485 (SEW) 15	83.214.1506.2	
2.0	FA C 3I/RS485 (SEW) 20	83.214.2006.2	
2.5	FA C 3I/RS485 (SEW) 25	83.214.2506.2	
3.0	FA C 3I/RS485 (SEW) 30	83.214.3006.2	
X.X - on request	FA C 3I/RS485 (SEW) XX	83.214.XX06.2	

podis MOT

FA CM 31/RS485

podis MOT FA CM 3I/RS485(SEW) 10; field distributor with repair switch at the AS-i for distributed loads (MOVIMOT from SEW) on the **podis** power bus with degree of protection IP 65, standard AS-i slave; power (400 VAC) + control (24 V, 0V, serial interface RS485 – MOVILINK protocol); plug-in to the load via hybrid cable (length 1000 mm) and industrial pluggable connector (AMA6); 3 digital initiator inputs on M12, AS-i connection via M12



Description	Туре	Order No
podis MOT	FA CM 3I/RS485 10	83.214.1006.4
Technical data		
Rated voltage (V AC)	400	
Rated current (A)		16
Rated operating voltage auxiliary	y power (V DC)	24
Rated operating current auxiliary	power (A)	1
Number of inputs		3
Number of outputs	-	
Number of HW interfaces serial	1	
AS-i specification	V2.11	
Power bus connection type	Piercing connection	
Connection type Sensors	Plug connection	
Connection type Motor output		Plug connection
Pre-assembled motor connection	n cable	1.0
L x W x H (mm)		254 x 88 x 123
Approvals		c s2 c
Versions	Туре	Order No
Cable length (m) X.X - on request	FA CM 31/1140 XX	83.210.XX01.4



Field distributors for PROFIBUS-DP

(binary interface to the drive)

podismot FP CP 21210/1140 (binary)

podis MOT FP CP 2I2IO/1I4O; field distributor at the PROFIBUS-DP for distributed loads (e.g. MOVIMOT or MOVI-SWITCH from SEW) on the **podis** flat cable power bus with degree of protection IP 65, with integrated PROFIBUS-DP slave; power (400 VAC) + control (24 V, 0 V, 4 control outputs, 1 input); plug-in to the load via **revos** MOT pluggable connector (11 pole), two digital initiator inputs; two selectable as input/output via M12, PROFIBUS-DP connection via M12



Description	Туре	Order No
podis MOT	FP CP 21210/1140	83.253.0005.2
Technical data		
Rated voltage (V AC)		400
Rated current (A)		16
Rated operating voltage auxiliary	power (V DC)	24
Rated operating current auxiliary	power (A)	1
Number of inputs		3
Number of outputs		4
Digital inputs/outputs. configurable		2
Number of HW interfaces serial RS485		0
PROFIBUS Report		yes
Power bus connection type		Piercing connection
Connection type Sensors		Plug connection
Connection type Motor output		Plug connection
Cable length Motor cable		see page 73
L x W x H (mm)		168.5 x 70.5 x 79.5
Approvals		-



Field distributors for PROFIBUS-DP

(RS485 interface to the drive)

podis MOT

FP CP2I2I0/RS485

podis MOT FP CP 2I2IO/RS485 (SEW); field distributor at the PROFIBUS-DP for MOVIMOT from SEW on the **podis** flat cable power bus with degree of protection IP65, with integrated PROFIBUS-DP slave; power (400 VAC) + control (24 V, 0 V, serial interface RS485 – MOVILINK protocol); plug-in to the load via revosmot pluggable connector (11 pole), two digital initiator inputs; two selectable as input/output via M12, PROFIBUS-DP connection via M12



Туре	Order No
FP CP2I2I0/RS485	83.252.0005.2
	400
	16
power (V DC)	24
power (A)	1 3
Number of inputs	
Digital inputs/outputs. configurable	
Number of HW interfaces serial RS485	
PROFIBUS Report	
	Piercing connection Plug connection
Connection type Sensors	
Connection type Motor output	
Cable length Motor cable	
L x W x H (mm)	
	c 91 us
	FP CP2I2I0/RS485 / power (V DC) / power (A) ble

podis MOT

FP C 21210/RS485

podis MOT FP C 212IO/RS485 (SEW) 10; field distributor at the PROFIBUS-DP for distributed loads on the **podis** flat cable power bus with degree of protection IP 65, with integrated PROFIBUS-DP slave; power (400 VAC) + control (24 V, 0 V, serial interface RS485 – MOVILINK protocol); via hybrid cable (length 1000 mm) and industrial pluggable connector (AMA6) to the load, two digital initiator inputs; two selectable as input/output via M12, PROFIBUS-DP connection via M12, UL/CSA



Description		Туре	Order No
podis мот		FP C 21210/RS485(SEW)10	83.252.1006.2
Technical data			
Rated voltage (V AC)			400
Rated current (A	()		16
Rated operating	voltage auxiliary	y power (V DC)	24
Rated operating	current auxiliary	power (A)	1
Number of input	ts		2
Digital inputs/ou	tputs. configura	ble	2
Number of HW interfaces serial RS485			1
PROFIBUS Report			yes
Power bus connection type			Piercing connection
Connection type Sensors			Plug connection
Connection type Motor output			Plug connection
Pre-assembled motor connection cable			1.0
L x W x H (mm)		168.5 x 70.5 x 79.5	
Approvals			c 91 us
Versions		Туре	Order No
Cable length (m)	1.5	FP C 2I2IO/RS485(SEW)15	83.252.1506.2
	2.0	FP C 2I2IO/RS485(SEW)20	83.252.2006.2
	2.5	FP C 2121O/RS485(SEW)25	83.252.2506.2
	3.0	FP C 2121O/RS485(SEW)30	83.252.3006.2
	X.X - on request	FP C 2I2IO/RS485(SEW)XX	83.252.XX06.2

podis MOT

FP CM 21210/RS485

podis MOT FP CM 2I2IO/RS485 (SEW) 10; field distributor with repair switch at the PROFIBUS-DP for distributed loads on the **podis** flat cable power bus with degree of protection IP 65, with integrated PROFIBUS-DP slave; power (400 VAC) + control (24 V, 0 V, serial interface RS485 – MOVILINK protocol); via hybrid cable (length 1000 mm) and industrial pluggable connector (AMA6) to the load, two digital initiator inputs; two selectable as input/output via M12, PROFIBUS-DP connection via M12, UL/CSA



Description	Туре	Order No
podis MOT	FP CM 2I2IO/RS485(SEW)10	83.252.1006.4
Technical data		
Rated voltage (V AC)	400	
Rated current (A)		16
Rated operating voltage auxiliary	y power (V DC)	24
Rated operating current auxiliary	power (A)	1
Number of inputs		2
Digital inputs/outputs. configura	2	
Number of HW interfaces serial	1	
PROFIBUS Report	yes	
Power bus connection type	Piercing connection	
Connection type Sensors	Plug connection	
Connection type Motor output		Plug connection
Pre-assembled motor connection	n cable	1.0
L x W x H (mm)		254 x 88 x 123
Approvals		c 921 us
Versions	Туре	Order No
Cable length (m) X.X - on request	FP CM 2121O/RS485(SEW) XX	83.252.XX06.4



Assembled motor connection cables for *podis*® MOT-field distributors (binary interface)

Connection cable for MOVI-SWITCH 1E drives (binary)

Connection cable 8x1.5 mm² **revos** MOT W25 – 10; e.g. for SEW MOVI-SWITCH 1E, assembled with "Ölflex Classic 110"; 8x1.5 mm²; **revos** MOT angled – open cable end; stripping length 190 mm; insulation removal length 7 mm, ultrasonically compressed; cable length 1000 mm



Description		Type	Order No
Connection cable		revos MOT W 8X1.5 - 10	83.311.1002.1
Technical data			
Rated voltage (V)			400
Rated current (A)			16
Number of poles			8
Cable type (mm²)			1.5
Design side 1			Plug
Design side 2			open end
Cable end treatment			ultrasonically compressed wire ends
Cable type			Ölflex Classic 110
Cable diameter	(mm)		10.6
Stripping length	(mm)		190
Wire strip length	(mm)		7
Cable length	(m)		1.0
Approvals			-
Versions		Type	Order No
Cable length (m)	1.5	revos MOT W 8X1.5 - 15	83.311.1502.1
	2.0	revos MOT W 8X1.5 - 20	83.311.2002.1
	3.0	revos мот W 8X1.5 - 30	83.311.3002.1
	4.0	revos мот W 8X1.5 - 40	83.311.4002.1
	5.0	revos мот W 8X1.5 - 50	83.311.5002.1

Connection cable for MOVI-SWITCH 2S drives (binary)

Connection cable **revos** MOT W 9x1.5 mm² – 10; e.g. for SEW MOVI-SWITCH 25, assembled with "Ölflex Classic 110"; 9x1.5 mm²; **revos** MOT angled – open cable end; stripping length 190 mm; insulation removal length 7 mm, ultrasonically compressed; cable length 1000 mm



Description		Туре	Order No
Connection cable		<i>revos</i> мот W 9X1.5 - 10	83.312.1002.1
Technical data			
Rated voltage (V)			400
Rated current (A)			16
Number of poles			9
Cable type (mm²)			1.5
Design side 1			Plug
Design side 2			open end
Cable end treatmer	nt		ultrasonically compressed wire ends
Cable type			Ölflex Classic 110
Cable diameter	(mm)		11.4
Stripping length	(mm)		190
Wire strip length	(mm)		7
Cable length	(m)		1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	1.5	revos мот W 9X1.5 - 15	83.312.1502.1
-		revos MOT W 9X1.5 - 20	83.312.2002.1
	3.0	revos мот W 9X1.5 - 30	83.312.3002.1
	4.0	revos мот W 9X1.5 - 40	83.312.4002.1
	5.0	revos мот W 9X1.5 - 50	83.312.5002.1

Connection cable for MOVIMOT drives (binary)

Connection cable **revos** MOT W 11x1.5 mm² – 10; e.g. for SEW MOVIMOT, assembled with "Ölflex Classic 110"; 11x1.5 mm²; **revos** MOT angled – open cable end; stripping length 190 mm; insulation removal length 7 mm, ultrasonically compressed; cable length 1000 mm



Description		Туре	Order No
Connection cable		revos MOT W 11X1.5 - 10	83.313.1002.1
Technical data			
Rated voltage (V)			400
Rated current (A)			16
Number of poles			11
Cable type (mm²)			1.5
Design side 1			Plug
Design side 2			open end
Cable end treatmer	nt		ultrasonically compressed wire ends
Cable type			Ölflex Classic 110
Cable diameter	(mm)		12
Stripping length	(mm)		190
Wire strip length	(mm)		7
Cable length	(m)		1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	1.5	revos мот W 11X1.5 - 15	83.313.1502.1
	2.0	revos мот W 11X1.5 - 20	83.313.2002.1
	3.0	revos мот W 11X1.5 - 30	83.313.3002.1
	4.0	revos мот W 11X1.5 - 40	83.313.4002.1
	5.0	revos мот W 11X1.5 - 50	83.313.5002.1

....

Assembled motor connection cables for *podis*® MOT-field distributors (RS485 interface)

Connection cable for SEW MOVIMOT drives (RS 485)

Connection cable \it{revos} MoT W 4 x 2.5 + 2 x 2 x 1.0 mm² - 10; for SEW MOVIMOT; assembled with hybrid cable 4x2.5 + 2 x 2 x 1.0 (C) sw; \it{revos} MoT angled – open cable end; stripping length 230 mm; insluation removal length 8 mm, ultrasonically compressed; cable length 1000 mm



Description		Туре	Order No
Connection cable		HYB4+2X2 REV.MOT W25-10	83.314.1002.1
Technical data			
Rated voltage (V)			400
Rated current (A)			16
Number of poles			8
Cable cross-section	ı (mm²)		2.5
Design side 1			Plug
Design side 2			open end
Cable end treatmen	it		ultrasonically compressed wire ends
Cable type			LI12Y11Y4X2.5 +2X2X1.0(C)
Cable diameter	(mm)		12.8
Stripping length	(mm)		190
Wire strip length	(mm)		7
Cable length	(m)		1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	1.5 2.0 3.0 4.0 5.0	HYB4+2X2 REV.MOT W25-15 HYB4+2X2 REV.MOT W25-20 HYB4+2X2 REV.MOT W25-30 HYB4+2X2 REV.MOT W25-40 HYB4+2X2 REV.MOT W25-50	83.314.1502.1 83.314.2002.1 83.314.3002.1 83.314.4002.1 83.314.5002.1

Accessories see page 61 and following.

More assemblies on request



Single-phase switches for AS interface

podis SWITCH

FA C 3I/10R

podis SWITCH FA C 31/10R 15; field distributor at the AS-i for distributed loads (single-phase loads) on the **podis** flat cable power bus with degree of protection IP65, standard AS-i slave; one semiconductor switch output (230 V AC, 0.6 A (50°C)) via round cable 4x1.5 mm², (length 1500 mm) and valve plug (3 poles + ground); 3 digital initiator inputs on M12; AS-I connection via M12



Description	Type	Order No
podis switch	FA C 3I/10R 15	83.217.1509.2
Technical data		
Rated voltage (V AC)		230/400
Rated current (A)		2
Rated operating voltage auxiliar	y power (V DC)	24
Rated operating current auxiliar	y power (A)	1.0
•	Number of inputs	
Number of outputs		1
Output current per channel (A)		2.0 Relais
Output type	1 /1	
AS-i specification		V2.11
Power bus connection type		Piercing connection
Connection type Sensors		Plug connection
Connection type Motor output		Plug connection
Pre-assembled motor connection cable		1.5
L x W x H (mm)		168.5 x 70.5 x 79.5
Approvals		-
Versions	Туре	Order No
Cable length (m) X.X - on request	FA C 3I/1OR XX	83.217.XX09.2

podis SWITCH FA C 31/10T

podis SWITCH FA C 3I/10T 15; ield distributor at the AS-i for distributed loads (single-phase loads) on the **podis** flat cable power bus with degree of protection IP65, standard AS-i slave; one relay output (230 V AC, 1A) via round cable 4x1,5 mm², (length 1500 mm) and valve plug (3 poles + ground); 3 digital initiator inputs on M12; AS-I connection



Description	Type	Order No
podis switch	FA C 3I/10T 15	83.221.1509.2
Technical data		
Rated voltage (V AC)		230/400
Rated current (A)		16
Rated operating voltage auxiliary	power (V DC)	24
Rated operating current auxiliary	power (A)	1.0
Number of inputs		3
Number of outputs		1
Output current per channel (A)		0.6
Output type		Transistor
AS-i specification	V2.11	
Power bus connection type		Piercing connection
Connection type Sensors		Plug connection
Connection type Motor output		Plug connection
Pre-assembled motor connection	1.5	
L x W x H (mm)		168.5 x 70.5 x 79.5
Approvals		-
Versions	Туре	Order No
Cable length (m) X.X - on request	FA C 3I/1OT XX	83.221.XX09.2

podis SWITCH FAIC -/2I2OR (AS-i integrated in the flat cable)

podis SWITCH FAIC -/2I2OR; field distributor at the AS-i for distributed loads (single-phase loads) on the **podis** flat cable power bus with degree of protection IP65, AS-i A/B slave; two relay outputs (230 V AC, 1A); two control inputs (24 VDC) via **revos** MINI (7 poles + ground) pluggable connector; AS-I bus signal from **podis** flat cable



Description	Туре	Order No
podis switch	FAIC -/2I2OR	83.213.0004.2
Technical data		
Rated voltage (V AC)		230/400
Rated current (A)		2
Rated operating voltage aux	(iliary power (V DC)	-
Rated operating current aux	iliary power (A)	-
Number of inputs		2
Number of outputs		2
Output current per channel (A)		1.0
Output type		Relais
AS-i specification		V2.11
Power bus connection type		Piercing connection
Connection type Sensors		Plug connection
Connection type Motor output		Plug connection
Pre-assembled motor connection cable		-
L x W x H (mm)		196 x 70.5 x 79.5
Approvals		_



Input/output modules for AS interface

podis 1/0 FAJC 3IO Input/output module

podis //o FAJC 3IO; AS-i I/O module on the **podis** flat cable power bus with degree of protection IP65, AS-i-Slave 3I3O, three M12 interfaces to the device, defined as input or output via jumpers; AS-i connection via M12; 24 V DC from **podis** flat cable



Description	Туре	Order No
podis 1/0	FAJC 3IO	83.220.0000.2
pouis #0	1 A3C 31C	03.220.0000.2
Technical data		
Rated operating voltage	auxiliary power (V DC)	24
Rated operating current a	auxiliary power (A)	1.5
Number of inputs		-
Number of outputs		-
Digital inputs/outputs. co	onfigurable	3
Output current per chann	nel (A)	0.5
Output type		Transistor
AS-i specification		V2.11
Power bus connection ty	pe	Piercing connection
Connection type Sensors	3	Plug connection
L x W x H (mm)		160 x 70.5 x 79.5
Approvals		(₹1 υς

podis //⊙ FAIC 4I Input module AS-i integrated in the flat cable

podis //o FAIC 4I; AS-i I/O module on the **podis** flat cable power bus with degree of protection IP65, AS-i-Slave 4I, four inputs via M12 round pluggable connectors; AS-i connection from **podis** flat cable; connection via piercing contacts, length of motor cable (m)



Description	Туре	Order No
podis® 1/0	FAIC 4I	83.215.0000.2
Technical data		
Rated operating voltage auxiliar	y power (V DC)	-
Rated operating current auxiliary	power (A)	-
Number of inputs		4
Number of outputs		-
Digital inputs/outputs. configurable		-
Output current per channel (A)		-
Output type		-
AS-i specification		V3.0
Power bus connection type		Piercing connection
Connection type Sensors		Plug connection
L x W x H (mm)		160 x 70.5 x 79.5
Approvals		e SU us

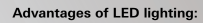


podis® con – Solutions for long stretches: Cranes, Supply tunnels, Wind turbines









- Energy-saving LED technology
- Fulfills industrial requirements (DIN EN 60598-2-22)
- Suitable for extreme operating temperature ranges (-40 °C to +70 °C)
- Wide input voltage range
- Resistant to shock and vibrations

More information is available in the "Wind of Change" brochure.

Order No. 0400.1

Installation components

Flat cable

Flat cable 7 x 4 mm2 EVA, fine-stranded, number-coded wires; external dimensions approx. 35 x 6 mm; weight approx. 440 g / m; 450/750V acc. to VDE; halogen and silicone-free, oil and acid-proof; low calorific potential; sheath black



Description	Туре	Order No
Flat cable	EVA 7 G 4 black	00.709.0504.1
Technical data		
Nominal voltage	U (V)	750
Nominal cable c	ross-section (mm²)	4
Sheath color		black
Sheath material		Rubber (EVA)
Number of wires	3	7
Wire coding		Figures
Wire insulation		EVA
Cable width, approx. (mm)		35
Cable height, ap	prox. (mm)	6
Bending radius, static (mm)		18
Flame-resistant		according to EN 50265-2-1
Oil-resistant acc	ording to EN 60811-2-1	yes
Halogen-free ac	cording to EN 50267-2-2	yes
Approvals		√voc

Flat cable

Flat cable 7 x 4 mm2 XLPE, fine-stranded, number-coded wires ; external dimensions approx. 35×6 mm, 600 V acc. to UL, UL 1277, halogen-free, low smoke emission, sheath black



I	Description	Туре	Order No
	Flat cable	XLPE 7 G 4 black	00.729.0504.1
	Technical data		
	Nominal voltage U (\	/)	600
ı	Nominal cable cross-	-section (mm²)	4
	Sheath color		black
	Sheath material		XLPE
	Number of wires		7
	Wire coding		Figures
	Wire insulation		XLPE
	Cable width, approx. (mm)		35
	Cable height, approx. (mm)		6
	Bending radius, static (mm)		100
	Oil-resistant according to EN 60811-2-1		yes
	Halogen-free accord	ing to EN 50267-2-2	yes
П	Approvale		(III)

Cable end piece

Cable end piece for \pmb{podis} flat cable 7 x 2.5 mm² and 7 x 4 mm²; degree of protection IP65; black / transparent



Description	Order No
Cable end piece	Z5.562.7553.1

Feed-through flat cable

Housing feed-through for \pmb{podis} flat cable 7 x 2.5 mm² and 7 x 4 mm²; degree of protection IP65; black



Description	Order No
Feed-through flat cable	Z5.563.6553.1

For technical data, see Page 60; for accessories, see Page 61 ff.



Installation components

Connection module 7 pole

Connection module FCS 4 7 SI FK; 7-pole, 20 A; 277/480 V 4kV/3 (VDE); degree of protection IP65; penetration contacts; 1 x 4/6 mm², fine-stranded/ single-wired via spring-loaded terminals; 4 break points (2xM20, 2xM25); black



Description Type	Order No
Connection module FCS 4 7 SI FK	75.018.0051.2
Technical data	
Rated voltage (V)	500
Rated current (A)	20
Rated voltage Auxiliary power (V)	50
Rated current Auxiliary power (A)	20
Number of poles	7
Connection type 1	Penetration connection
Connection type 2	Cage clamp connection
Min. rated cross-section, fine-stranded (mm²]	1.5 mm ²
Max. rated cross-section, fine-stranded (mm²]	4 mm ²
Mounting method	Wall-mounted
Color	black
Degree of protection	IP65
Min. ambient temperature	-30 °C
Max. ambient temperature	55 °C
Storage temperature / transport min.	-40°C
Length (mm)	160
Width (mm)	60
Height (mm)	60

Connection module 7-pole with quick installation plate

Connection module FCS 4 7 SI FK FM; with quick installation plate for mesh cable tray OBO-Bettermann; 7-pole, 20 A; 277/480 V 4 kV/3 (VDE); 600 V (UL, CSA); protection class IP65; insulation-penetrating contact; 1 x 4/6 qmm, single-core/finely stranded via tension spring terminals; 4 rated break points (2 x M20, 2 x M25); black



Description Type	Order No
Connection module FCS 4 7 SI FK FM	99.801.4866.1
Technical data	
Rated voltage (V)	500
Rated current (A)	20
Rated voltage Auxiliary power (V)	50
Rated current Auxiliary power (A)	20
Number of poles	7
Connection type 1	Penetration connection
Connection type 2	Cage clamp connection
Min. rated cross-section, fine-stranded (mm²]	1.5 mm ²
Max. rated cross-section, fine-stranded (mm²]	4 mm ²
Mounting method	Fast mesh cable tray installation
Color	black
Degree of protection	IP65
Min. ambient temperature	-30 °C
Max. ambient temperature	55 °C
Storage temperature / transport min.	-40 °C
Length (mm)	180
Width (mm)	60
Height (mm)	67

Distribution module 7 pole

Distribution module FCS 4 7 SA SA; 7-pole, 32 A; 7 x 32 A (VDE) or 7 x 30 A (UL/CSA); 500 V 6kV/3 (VDE) or 600 V (UL/CSA) with two-tier rail terminal blocks; 5 break points, 3 x podis flat cable, 2 x round cable M20/M25; black



Description Type	Order No
Distribution module FCS 4 7 SA SA SW	75.010.0053.1
Technical data	
Rated voltage (V)	500
Rated voltage Auxiliary power (V)	50
Rated current (A)	32
Number of poles	7
Connection type 1	Screw connection
Connection type 2	Screw connection
Min. rated cross-section, fine-stranded (mm²)	1,5
Max. rated cross-section, fine-stranded (mm²)	4
Color	black
Degree of protection	IP65
Length (mm)	175
Width (mm)	83
Height (mm)	78
Approvals	c %1 us





Plug-in outgoing feeders

Plug complete 7 pole

podis con plug FCS 4,0 7 ST SA; 7-pole, pins, 20 A, 277/480 V 4kV/3 (VDE); 600 V (UL, CSA); with M25 threaded joint for round cables 9-16 mm; screw connection 4.0 mm²; degree of protection IP65;



Description	Type	Order No
Plug complete	FCS 4 7 ST SA SO0	75.015.0151.0
Technical data		
Rated voltage (V)		500
Rated voltage Auxiliary p	ower (V)	50
Rated current (A)		20
Number of poles		7
Connection type 1		Plug connection
Connection type 2		Screw connection
min. rated cross-section, fine-stranded (mm²)		1.5
max. rated cross-section, fine-stranded (mm²)		4
Color		black
Degree of protection		IP65
Length (mm)		94
Width (mm)		57
Height (mm)		79
Approvals		2 42 05

Plug complete 7 pole

podis con plug FCS 4,0 7 ST SA; 7-pole, pins, 20 A, 277/480 V 4kV/3(VDE); 600 V (UL, CSA), with threaded connector M25 for threaded joint; screw connection 4.0 mm²; degree of protection IP65;



Accessories see page 61 and following.

Description	Туре	Order No
Plug complete	FCS 4 7 ST SA SO2	75.015.0151.2
Technical data		
Rated voltage (V)		500
Rated voltage Auxiliary	oower (V)	50
Rated current (A)		20
Number of poles		7
Connection type 1		Plug connection
Connection type 2		Screw connection
min. rated cross-section, fine-stranded (mm²)		1.5
max. rated cross-section, fine-stranded (mm²)		4
Color		black
Degree of protection		IP65
Length (mm)		94
Width (mm)		57
Height (mm)		79
Approvals		c %\ us

Mounting case 7 pole

podis con mounting plug FCS 4,0 7 ST SA SU; 7-pole, pins, 20 A, 277/480 V 4kW3 (VDE); 600 V (UL, CSA), for podis outgoing feeder module 75.015.5153.1 screw connection 4.0 mm²; degree of protection IP65 in plugged state; black



Description	Type	Order No
Mounting case	FCS 4 7 ST SA SU	75.015.1153.1
Technical data		
Rated voltage (V)		500
Rated voltage Auxiliar	y power (V)	50
Rated current (A)		20
Number of poles		7
Connection type 1		Plug connection
Connection type 2		Screw connection
min. rated cross-section, fine-stranded (mm²)		1.5
max. rated cross-section, fine-stranded (mm²)		4
Color		black
Degree of protection		IP65
Length (mm)		113
Width (mm)		57
Height (mm)		39
Approvals		c %1 us



LED lights on power bus 24 V DC

podisLED Luminaire FCS 24 V DC 5W

podis LED FCS 24V DC 5W; energy saving LED-luminaire pluggable on flat cable outlet (Art.-No. 75.015.5153.1); for harsh industrial environments (e.g. wind turbines) and emergency light acc. EN 60598-2-22; orientation independent mounting; 15...32 V DC; 5 W; typ. 360 lm; daytime white, 6500 K; integrated reverse polarity-, overload- and shortage protection; IP65 encapsulation; operating temperature -40...+70 °C (-40...160 °F); EN 60598-1



Description	Туре	Order No
podis LED Luminaire	FCS 24 V DC 5W	83.240.0010.0
Technical data		
Min. nominal voltage		15 V DC
Ŭ		30 V DC
Max. nominal voltage		
Lamp		LED
Operation mode		Continuous
Lamp output		4,9 W
Fuse		Device fuse
Reverse polarity protect	ion	yes
Emergency light markin	g	Z 1 ***
Light colour		6500 K
Ambient temperature Ta	min.	-40°C
Ambient temperature Ta	max.	70 °C
Storage temperature / tr	ansport min.	-40°C
Storage temperature / tr	ansport max.	70°C
Standards		DIN EN 60598-1, DIN EN 60598-2-22
Installation type		Locked plug connection
Switching type		Maintained / non-maintained
Protection class (IP)		IP65
Power supply		podiscon plug connection
$W \times H \times D \text{ (mm)}$		124 x 104 x 136

podis LED Luminaire FCS 24 V DC 5W/RST 20i2

podis LED FCS 24V DC 5W RST2012; energy saving LED-luminaire pluggable on flat cable outlet (Art.-No. 75.015.5153.1) with RST 20i2 female outlet (brown coding) for remote LED lamp; for harsh industrial environments (e.g. wind turbines) and emergency light acc. EN 60598-2-22; orientation independent mounting; 15...32 V DC; 5 W; typ. 360 lm; daytime white, 6500 K; integrated reverse polarity-, overload- and shortage protection; IP65 encapsulation; operating temperature -40...+70 °C (-40...160 °F); EN 60598-1



Description	Туре	Order No			
podis LED Luminaire	FCS 24 V DC 5W/ RST20I2	83.240.0011.0			
Technical data					
Min. nominal voltage		15 V DC			
Max. nominal voltage		30 V DC			
Lamp		LED			
Operation mode		Continuous			
Lamp output		4,9 W			
Fuse		Device fuse			
Reverse polarity protect	tion	yes			
Emergency light marking	ng	Z 1 ***			
Light colour		6500 K			
Ambient temperature Ta	a min.	-40 °C			
Ambient temperature Ta	a max.	70 °C			
Storage temperature / t	ransport min.	-40°C			
Storage temperature / t	ransport max.	70°C			
Standards		DIN EN 60598-1, DIN EN 60598-2-22			
Installation type		Locked plug connection			
Switching type		Maintained / non-maintained			
Protection class (IP)		IP65			
Power supply		podiscon plug connection			
$W \times H \times D \text{ (mm)}$		124 x 104 x 136			

podisLED Luminaire RST 24 V DC 5W

podis LED RST 24V DC 5W; energy saving LED-luminaire pluggable by round connectors RST, opposite configuration, brown coding; for harsh industrial environments (e.g. wind turbines) and emergency light acc. EN 60598-2-22; orientation independent mounting; 15...32 V DC; 5 W; typ. 360 lm; daytime white, 6500 K; integrated reverse polarity-, overload- and shortage protection; IP66/68 encapsulation; operating temperature -40...+70 °C (-40...160 °F); EN 60598-1



Description	Type	Order No
podis LED Luminaire	RST 24V DC 5W	83.240.0030.0
Technical data		
Min. nominal voltage		15 V DC
Max. nominal voltage		30 V DC
Lamp		LED
Operation mode		Continuous
Lamp output		4,9 W
Fuse		Device fuse
Reverse polarity protection	on	yes
Emergency light marking		Z 1 ***
Light colour		6500 K
Ambient temperature Ta	min.	-40 °C
Ambient temperature Ta	max.	70°C
Storage temperature / tra	ansport min.	-40 °C
Storage temperature / tra	ansport max.	70°C
Standards		DIN EN 60598-1, DIN EN 60598-2-22
Installation type		wall-mounted
Switching type		Maintained / non-maintained
Protection class (IP)		IP65
Power supply		RST 2012 plug connection
W x H x D (mm)		124 x 104 x 96

Assembled cables see page 78



LED lights on power bus 24 V DC

podis LED Luminaire MIN 24 V DC 5WM

podis LED MIN 24V DC 5W; energy saving LED-luminaire pluggable by **revos** MINI Q5; for harsh industrial environments (e.g. wind turbines) and emergency light acc. EN 60598-2-22; orientation independent mounting; 15...32 V DC; 5 W; typ. 360 Im; daytime white, 6500 K; integrated reverse polarity-, overload- and shortage protection; IP66/68 encapsulation; operating temperature -40...+70 °C (-40...160 °F); EN 60598-1



Description	Туре	Order No
podis LED Luminaire	MIN 24V DC 5W	83.240.0050.0
Technical data		
Min. nominal voltage		15 V
Max. nominal voltage		30 V
Lamp		LED
Operation mode		Continuous
Lamp output		4,9 W
Fuse		Device fuse
Reverse polarity protect	tion	yes
Emergency light marking	ıg	Z 1 ***
Light colour		6500 K
Ambient temperature Ta	a min.	-40 °C
Ambient temperature Ta		70°C
Storage temperature / to	ransport min.	-40 °C
Storage temperature / to	ransport max.	70°C
Standards		DIN EN 60598-1, DIN EN 60598-2-22
Installation type		Wall-mounted
Switching type		Maintained / non-maintained
Protection class (IP)		IP65
Power supply		revos мілі Q5 plug connection
W x H x D (mm)		124 x 125 x 96

LED lights on power bus 70-250 V AC

podis LED Luminaire FCS 70-250 V AC 5W

podis LED FCS 70-250 V AC 5W; energy saving LED-luminaire pluggable on flat cable outlet (Art.-No. 75.015.5153.1); for harsh industrial environments (e.g. wind turbines) and emergency light acc. EN 60598-2-22; orientation independent mounting; 70...250 V AC; 5 W; typ. 360 lm; daytime white, 6500 K; integrated reverse polarity-, overload- and shortage protection; IP65 encapsulation; operating temperature -40...+55 °C (-40...130 °F); EN 60598-1



Description	Туре	Order No			
podis LED Luminaire	FCS 70-250 V AC 5W	83.241.0020.0			
Technical data					
Min. nominal voltage		70 V AC			
Max. nominal voltage		250V AC			
Connected phase		L1			
Lamp		LED			
Operation mode		Continuous			
Lamp output		5W			
Fuse		Device fuse			
Reverse polarity protect	tion	yes			
Emergency light markin	ıg	Z 1 ***			
Light colour		6500 K			
Ambient temperature Ta	a min.	-40 °C			
Ambient temperature Ta	a max.	55°C			
Storage temperature / tr	ransport min.	-40 °C			
Storage temperature / ti	ransport max.	70 °C			
Standards		DIN EN 60598-1, DIN EN 60598-2-22			
Installation type		Locked plug connection			
Switching type		Maintained / non-maintained			
Protection class (IP)		IP65			
Power supply		podis CON plug connection			
W x H x D (mm)		124 x 104 x 136			

podis LED Luminaire RST 70-250V AC 5W

podis LED RST 70-250 V AC 5W; energy saving LED-luminaire pluggable by round connectors RST 20i3, opposite configuration, black coding; for harsh industrial environments (e.g. wind turbines) and emergency light acc. EN 60598-2-22; orientation independent mounting; 70...250 V AC; 5 W; typ. 360 lm; daytime white, 6500 K; integrated reverse polarity-, overload- and shortage protection; IP66/68 encapsulation; operating temperature -40...+ 55 °C (-40...130 °F); EN 60598-1



Description	Туре	Order No		
podis LED Luminaire	RST 70-250 V AC 5W	83.241.0040.0		
Technical data				
Min. nominal voltage		70 V AC		
Max. nominal voltage		250V AC		
Lamp		LED		
Operation mode		Continuous		
Lamp output		5W		
Fuse		Device fuse		
Reverse polarity protect	ion	yes		
Emergency light marking	g	Z 1 ***		
Light colour		6500 K		
Ambient temperature Ta		-40 °C		
Ambient temperature Ta		55°C		
Storage temperature / tr		-40 °C		
Storage temperature / tr	ansport max.	70°C		
Standards		DIN EN 60598-1, DIN EN 60598-2-22		
Installation type		Wall-mounted		
Switching type		Maintained / non-maintained		
Protection class (IP)		IP65		
Power supply		RST 2013 black plug connection		
$W \times H \times D \text{ (mm)}$		124 x 104 x 96		

Service sockets on the power bus

podis Schuko 16 A

podis CON plug with light socket (blue); German standard; straight mounting; Schuko or CEE 7/4, 230 V, 16 A, 3-pole, IP54; Connected wire: L1 - 1; N - 4; PE - PE



D	Description Type Socket FCS-CEE7/4 230V16A3P Technical data Nominal voltage (V) Nominal current (A) Type of voltage for the supply voltage Supply frequency Number of poles		Order No			
S	ocket	FCS-CEE7/4 230V16A3P	83.315.0001.1			
Т	echnical data					
N	Iominal voltage (V)		230			
Ν	Iominal current (A)		16			
T	ype of voltage for the su	ipply voltage	AC			
S	Supply frequency		50			
N	lumber of poles		3			
C	Connection type 1		Plug connection			
C	Connection type 2		CEE 7/4 16A 3P			
C	Color		blue			
	Degree of protection (IP)		IP54			
L	ength (mm)		115			
	Vidth (mm)		104			
H	leight (mm)		115			

podis CEE 3 pole, 16 A

podis con plug with CEE 6H socket (blue); German standard; straight mounting; CEE 6H, 230 V, 16 A, 3-pole, IP44; connected wire: L1 - 1; N - 4; PE - PE



Description	Туре	Order No		
Socket	FCS-CEE7/4 230V16A3P	83.315.0001.2		
Technical data				
Nominal voltage (V)		230		
Nominal current (A)		16		
Type of voltage for the su	ipply voltage	AC		
Supply frequency		50		
Number of poles		3		
Connection type 1		Plug connection		
Connection type 2		CEE 6H 16A 3P		
Color		blue		
Degree of protection (IP)		IP44		
Length (mm)		115		
Width (mm)		104		
Height (mm)		160		

podis CEE 5 pole, 16 A

podis con plug with CEE socket; straight mounting; 230/400 V AC; 240/415 V AC; 16 A - 6h, 3P+N+PE; 50/60 Hz; IP44; connected wire: L1 - 1; L2 - 2; L3 - 3; N - 4; PE - PE



Description	Type	Order No
Socket	FCS-CEE6H 400V	16A5P 83.315.0002.1
Technical data		
Nominal voltage (\	')	400
Nominal current (A	.)	16
Type of voltage for	the supply voltage	AC
Supply frequency		50
Number of poles		5
Connection type 1		Plug connection
Connection type 2		CEE 6H 16A 5P
Color		red
Degree of protection	on (IP)	IP44
Length (mm)		115
Width (mm)		104
Height (mm)		160
_		

podis UL 4h 3 pole, 20 A

podis con plug with 120 V AC socket (yellow); UL standard; straight mounting; 110-130 V; 20 AC 4h, 2-pole + PE; IP44; connected wire: load - 1 & 2; neutral - 3 & 4; PE - PE Description



Socket	FCS-UL 4H 120V20A3P	83.315.0003.1		
Technical data				
Nominal voltage	(V)	120 V		
Nominal current	(A)	20 A		
Type of voltage for	or the supply voltage	AC		
Supply frequency	/	60		
Number of poles		3		
Connection type	1	Plug connection		
Connection type	2	UL 4H 20A 3P		
Color		yellow		
Degree of protec	tion (IP)	IP44		
Length (mm)		115		
Width (mm)		104		
Height (mm)		165		

Order No





podis®con Flat cable - current load capacity

In accordance with the applicable regulations, the installation, commissioning and maintenance of all **podis**® CON components must be carried out by qualified expert personnel.

The **podis**® con flat cable must be fused with a mains disconnection switch in compliance with DIN VDE 0100 Part 460 and 537. **podis®** con must only be operated on mains with grounded supply (TN-S systems). A non-grounded installation of **podis®** systems is not permitted.

According to DIN VDE 1011-520, cables and cable systems including accessories must only be installed at ambient temperatures that are within the applicable cable standards or the limit values stated by the manufacturer.

You will find the limit values for the flat cable for a given fuse in dependence on the type of installation and the number of loaded conductors in Tables 1 - 2 presented below.

The limit values for the connection components in dependence on the temperature and the loaded strands are found in Table 3.

Table 1: Current load capacity of the \textit{podis}° con flat cable PVC 7G2.5 mm² (00.705.0503.3)

	In the open d > 10 mm			Loose on wall or floor			Cable duct		
Loaded strand	3	5	6	3	5	6	3	5	6
Ta [°C]	Max. cross current		Ma	Max. cross current		Max. cross current			
20	32	25	25	25	20	20	25	20	20
25	32	25	25	25	20	20	25	20	20
30	25	25	20	25	20	20	20	20	16
35	25	20	20	25	20	20	20	16	16
40	25	20	20	20	16	16	20	16	16
45	20	20	16	20	16	16	16	16	12
50	20	16	16	16	16	12	16	12	12

Table 2: Current load capacity of the **podis**® con flat cable PVC 7G4 mm² (00.709.0504.1)

Loaded strand	In th	In the open d > 10 mm			Loose on wall or floor			Cable duct		
	3	5	6	3	5	6	3	5	6	
Ta [°C]	M	Max. cross current		Ma	Max. cross current		Max. cross current			
20	40	35	35	40	32	32	35	30	25	
25	40	35	35	35	32	30	35	30	25	
30	40	35	32	35	30	25	32	25	25	
35	35	32	30	32	25	25	30	25	25	
40	35	30	25	30	25	25	25	20	20	
45	32	25	25	25	20	20	25	20	20	
50	25	25	20	25	20	20	20	20	16	

Table 3: Limit values of the *podis** con connection components on the flat cable EVA 7G4 mm² (00.709.0504.1), valid for:

- Connection module, fixed 7-pole tension spring connection (75.018.0051.2) and flat cable outlet pluggable; 7-pole (75.015.5153.1)

				Contacting poir	nt		
Ambient temperature Ta [°C]	1	2	3	4	PE	5	6
20	25	25	25	0	0	25	25
25	25	25	25	0	0	25	25
30	25	25	25	0	0	20	20
35	25	25	25	0	0	10	10
40	23	23	23	0	0	23	23
50	19	19	19	0	0	19	19
70	12	12	12	0	0	12	12

The entire world of accessories

Wieland Electric offers you the right accessory for every application. Whether professional tools, end pieces or adapters are concerned – naturally all accessory parts comply with the prescribed standards. With the decision for Wieland original accessories, you are always right.





PROFIBUS DP Accessories

PROFIBUS DP terminating resistor M12

PROFIBUS DP plug with terminating resistor M12



Description	Type	Order No
Bus end piece	terminating resistor M12	08.000.0230.0

Round cable connection RVDP SW12 BW12 06

M12 interconnecting cable RVDP SW12 BW12 06; B-coded, plug angled to socket angled; shielded, for PROFIBUS DP, cable length 600 mm



Description	Туре	Order No
Round cable connection	RVDP SW12 BW12 06	83.403.0611.9
Technical data nach		
		0
Number of poles		3
Cable length		0.6 m
Sheath material		PUR (Polyurethane)
Sheath color		purple
Connection side 1 (housing sid	e)	M12
Cable connection side 1		angled
Connection side 2 (field side)		M12
Cable connection side 2		angled
Design side 2		Female (socket)
Approvals		-
Versions	Туре	Order No
Cable length (m) 1.0	RVDP SW12 BW12 10	83.403.1011.9
2.0	RVDP SW12 BW12 20	83.403.2011.9
3.0		83.403.3011.9
5.0		83.403.5011.9
7.0		83.403.7011.9
10.0		83.403.9911.9



AS-i Accessories

AS-i protection podis CON AS-i S PG



AS-i surge protection integrated in AS-i flat cable connection clip PG 13.5; against over-coupling during switching operations or short circuits, AS-i certification; black

Description	Type	Order No
AS-i protection	podis CON AS-i S PG	83.198.0600.0

AS-i protection podis CON AS-i S LTG



Surge protection AS-i and DC 24 V, surge protection for DC 24 V and AS-i in a cup, potted; against over-coupling during switching operations or short circuits, features: for in-plug installation, connection modules

Description	Type	Order No
AS-i protection	podis CON AS-i S LTG	83.198.1600.0

AS-i branch cable



AS-i branch cable M12 plug straight on socket straight; length 300 mm

Description	Type	Order No
AS-i branch cable		83.209.2203.0

AS-i pick-off M12



AS-i pick-off M12; can be used as pick-off distributor or plug, re-usable penetration technique acc. to IEC 68 and DIN 41611

Description	Type	Order No
AS-i pick-off M12		83.209.2201.0
AO I PICK OII WIIZ		00.200.2201.0

Cable screw connection M 20 x 1.5 with AS-i insert



Cable screw connection M 20 x 1.5 for AS-i profile cable, compatible with 75.010.0053.1 and 75.016.2053.1; black RAL 9005

Description	Туре	Order No
Cable screw connection	M 20 x 1.5 with AS-i insert	Z5.505.0653.1

Addressing device AS-i PPG1



AS-i manual programming unit PPG 1; addressing of AS-i slaves (sensors, actuators)

Description

Description

Addressing device	AS-i PPG1	83.209.2204.0

Туре

Type

Programming cable AS-i 1.5m



AS-i programming cable 1.5 m; interconnecting cable module manual programming unit, connection: M12 for programming unit and plug for addressing socket on the podis AS interface module

Programming cable	AS-i 1.5M	83.209.2205.0



Order No

Order No



Round cable adapter / front side pluggable connector

Outgoing round cable FCS 4 7 SA BU SU



podis con surface-mounting housing, 7 pole 20 A with socket insert for **podis** con plug; connection round cable 4 mm² via screw terminal; degree of protection IP65; with locking bracket; color: silver gray RAL 7001

Description	Type	Oldel NO
Outgoing round cable	FCS 4 7 SA BU SU	75.015.5535.0

Hood FCS GOT 16 GB FLD



Upper housing BAS GOT16 FCS ZH; with **podis** flat cable feedthrough, for two-hand locking without locking; degree of protection IP65; color: silver gray RAL 7001

Description	Type	Order No
Hood	FCS GOT 16 GB FLD	75.900.1628.0

Hood FCS GOT 16 GF FLD



Upper housing BAS GOT16 FCS ZH V; with **podis** flat cable feed-through, for two-hand locking; degree of protection IP65; color: silver gray RAL 7001

Description	туре	Order No
Hood	FCS GOT 16 GF FLD	75.900.1528.0

Bottom FCS GUT 16 GZ FLD



Lower housing, closed, BAS GUT16 FCS ZH V; flat cable connection, fixed, with mounting, one lateral **podis** flat cable feed-through, with two-hand locking, color: silver gray RAL 7001

Description	Туре	Order No
Bottom	FCS GUT 16 GZ FLD	75.900.1028.0

Female insert POW BU S 6 6.0 69 AG



revos POWER 6 pole + PE, female insert, 690 V / 35 A screw connection

Female insert	POW BUS 6 6.0 69 AG	72.200.0653.0

Order No

Order No

Туре

Type

Description

Description

Male insert POW STS 6 6.0 69 AG



revos POWER 6 pole + PE, male insert, 690

Male insert DIN 3128	POW STS 6 6.0 69 AG	72.210.0653.0



Order No

Cable screw connections

Cable screw connection M 20 x 1.5 black



Cable screw connection M 20 x 1. for round cables with outer diameter 7-13 mm; compatible with 75.010.0053.1 and 75.016.2053.1; color: black, RAL 9005

Description	lype	Order No
Cable screw connection	M 20 x 1.5 black	Z5.507.1353.1

Cable screw connection M 20 x 1.5 with AS-i insert



Cable screw connection M 20 x 1.5 for AS-I profile cable, compatible with 75.010.0053.1 and 75.016.2053.1; color: black, RAL 9005

Cable screw connection	M 20 x 1.5 with AS-i insert	Z5.505.0653.1	
Description	Type	Order No	

Lock nut M 20 x 1.5 black



Lock nut M 20 x 1.5, compatible with screw connections Z5.507.1353.1 and Z5.505.0653.1; color: black, RAL 9005

Description

Description

Description

Lock nut

Lock nut	M 20 x 1.5 black	05.505.0153.1

Type

Cable screw connection M 25 x 1.5 black



Cable screw connection M 25 x 1.5 for one round cable with outer diameter 9-16 mm; compatible with 75.010.0053.1, 75.015.0151.2 and 75.018.0051.2: color: black, RAL 9005

Description	Type	Order No
Cable screw connection	M 25 x 1.5 black	Z5.507.1453.1

Cable screw connection M 25 x 1.5 black



Cable screw connection M 25 x 1.5 for one round cable with outer diameter 13-18 mm; compatible with 75.015.0151.2, 75.018.0051.2 and

75.010.0053.1; color: black, RAL 9005

Description	туре	Order NO
Cable screw connection	M 25 x 1.5 black	Z5.507.1553.1

M 25 x 1.5 black

Type

Lock nut M 25 x 1.5 black



Counter nut M 25 x 1.5, compatible with screw connections Z5.507.1453.1 and Z5.507.1553.1;

color: black, RAL 9005

Order No

05.505.0253.1



Accessories for power bus

Cable end piece



Cable end piece for \pmb{podis} flat cable 7 x 2.5 mm² and 7 x 4 mm²; degree of protection IP65; black / transparent

 Description
 Order No

 Cable end piece
 Z5.562.7553.1

Feed-through flat cable



Housing feed-through for **podis** flat cable $7 \times 2.5 \text{ mm}^2$ and $7 \times 4 \text{ mm}^2$; degree of protection IP65; black

 Description
 Order No

 Feed-through flat cable
 Z5.563.6553.1

Sealing



Blind seal for feed-through Z5.563.6553.1; black

 Description
 Order No

 Sealing
 05.563.7983.0

Mounting clip



Mounting clip, light gray

 Description
 Order No

 Mounting clip
 05.562.3000.0

Flat cable sleeve



Sealing sleeve for **podis** CON flat cable, for sealing the contact points, degree of protection IP 65; black

 Description
 Order No

 Flat cable sleeve
 Z1.005.6553.1

Cover BAS AD DA 16



Protective cover without locking and without sealing BG 16 for outgoing flat cable 75.015.5153.1

 Description
 Type
 Order No

 Protective cover
 BAS AD DA 16
 07.409.7256.0

Cover plate 10



Cover plate, size 10, perforated for 1x feed-through Z5.563.6553.1; light gray RAL 7035

Description

Cover plate 10 Z5.563.7553.0

Order No

Tools and sample kits

podis® sample kit



podis con sample kit

podis sample kit 95.400.0200.0

podis® PLAN CD



podis PLAN project planning tool, version 5.5; project planning tool for power bus configuration; tool for project planning of the Wieland podis power bus; system requirements: Pentium >300 MHz, 64 MByte RAM, Windows 95/98/2000/NT/ME/XP Please note: licensed version – activation via license key

 Description
 Order No

 podisplan CD
 95.502.1010.0

Cutter



Cutter; manual tool for trimming the **podis** flat cables PVC $7 \times 2.5 \text{ mm}^2$ (00.705.0503.3), EVA $7 \times 4 \text{ mm}^2$ (00.709.0504.1) and XLPE $7 \times 4 \text{ mm}^2$ (00.729.0504.1)

 Description
 Order No

 Cutter
 95.300.0300.0

Stripping pliers



Stripping tool; manual tool for removing the cable sheath at the cable end of the *podis* con flat cable Please note: suitable for *podis* con flat cable PVC 7x2.5 mm² (00.705.0503.3) only

 Description
 Order No

 Stripping pliers
 95.350.0300.0

Stripping cutter



Stripping cutter; manual tool for stripping the **podis** flat cable EVA 7 x 4 mm² (00.709.0504.1) and XLPE 7 x 4 mm² (00.729.0504.1)

Description

 Description
 Order No

 Stripping cutter
 95.350.0700.0

Screw driver blade DIN 3128



Screw driver bit Philips size 1; shaft length 45 mm

Screw driver blade DIN 3128 06.502.5200.0



Order No



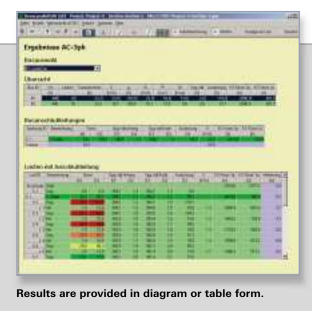
podis® PLAN — Efficient project planning tool

project planning tool podis® PLAN

As a power distribution system for distributed supply at field level, the power bus offers substantial savings potential during the installation, mounting, and startup phases. Instead of a starshaped distribution from control cabinet to the individual loads, the loads are remotely supplied via a power bus which distributes power, control voltages and / or data.

The results of the configuration calculations on capacity utilization, voltage drop, and short circuit are required to efficiently configure the system and to evaluate protective measures. The *podis*® PLAN project planning tool supports you in calculating the power requirements of your specific power bus configuration.

Using graphic support, you can determine the optimum configuration of your power bus with the ideal entry point and prevent down times caused by unresponsive protective devices. Inconsistencies or unfavorable configurations are already detectable in the project planning phase. Costly mistakes are prevented early, i.e. in the initial project planning phase.



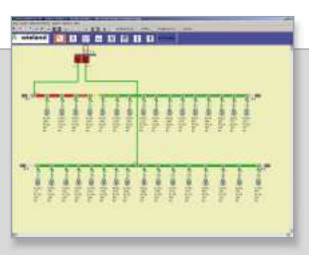
Entry of group protection, cable and load parameters:

Graphically configure your systems with component arrangements. Select and enter protective devices, cable and load parameters, conveniently, via input masks.

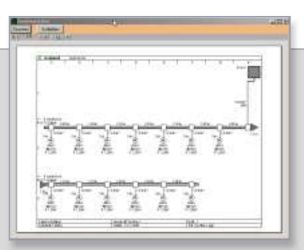
Enterparameters:

- Enterposition at the power bus
- Selection and adjustment of protective devices
- Enter short circuit current IK





During data entry, calculation is already performed in the background; overload and faults are color-highlighted in the diagram.



For documentation, calculation results can either be stored using the project explorer, or printed out.

Load parameters:

- Connection position at the power bus
- Power consumption and load current
- Cos phi
- Permissible voltage drops
- Simultaneity factor
- Load designation

Installation parameters:

- Installation type
- Cable cross-section and number of loaded cables
- Ambient temperature
- Number and cross-sections of supply cables and power bus

Calculation:

Based on the system configuration, **podis** PLAN calculates the permissible static load and issues the following characteristics according to the parameters entered:

- Total power and total current (AC and DC)
- Short circuit current (AC and DC)
- Voltage drop
- Current carrying capacity
- Total and segment lengths
- Meter lengths



Order No 95.502.1010.0



gesis®

The plug-in electrical installation also for industrial use





The issue

Whether single applications or complex systems – the task is the same: Electrical loads need to be interconnected quickly and safely. Conventional installations do not meet this requirement.

Cumbersome trimming of cables, stripping, removing insulation and the final connection of components is not only very time consuming, but frequently leads to faults. The participation of different trades (mechanical and electrical) in the installation of a system also prevents rapid setup – not only during initial installation. The very same installation steps are repeated during system expansions, routine maintenance and replacement of defective devices.





The solution

As a complete installation system, *gesis*® IP+ provides significant reduction of installation time. The components, fully assembled at the factory, only need to be plugged together in the field – no trimming, stripping or removing insulation.

This substantially reduces operational downtime. In case of defective devices or routine maintenance, loads can rapidly be disconnected from power. Another advantage is the fact that technicians no longer need to open the device for electrical connection. Faulty assembly is thereby eradicated, especially with waterprotected devices.



gesis® IP+







gesis®IP+

The plug-in round cable power bus

Cost reduction

Plug connections in system components are frequently oversized. Up to now, this was partly due to a lack of alternatives. However, this is exactly where a huge savings potential lies. Here, the RST system relies on completely preassembled components that only need to be plugged together on-site.

Pre-fabrication at independent locations

The **gesis**® IP+ installation system opens up a whole world of new opportunities. Entire system components can be fully pre-assembled and tested, independent of their later destination. The individual modules then only need to be

Simply turn electrical devices into plug-in devices

Device connections serve as interfaces between electrical loads and the gesis® IP+ installation system. Integrating the device connection makes the load plug-in, which means it can be integrated into the installation as desired.

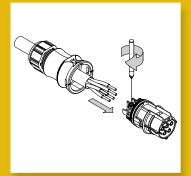
The device connections are equipped with standard threads (M16 to M25) and can, therefore, be replaced by conventional connections without difficulty.



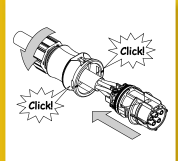
- RST 20i3 mains with PE
- RST 20i4 mains with PE
- RST 20i5 mains with PE

gesis®IP+

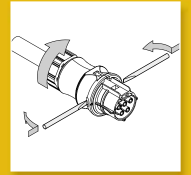
- Plug in and go



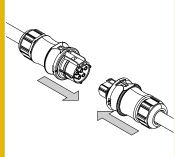
Connect conductor



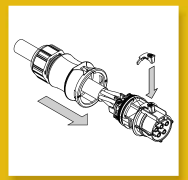
Close ...



or open ...



plug in or lock - ready!



Unlock plug connection



- Touch-protected
- Neat cable run
- Easy extension or modification
- Reusable
- Mechanically coded
- Integrated locks and strain reliefs
- Degree of protection IP65, IP66, IP67, IP68 (3 m, 2 h)



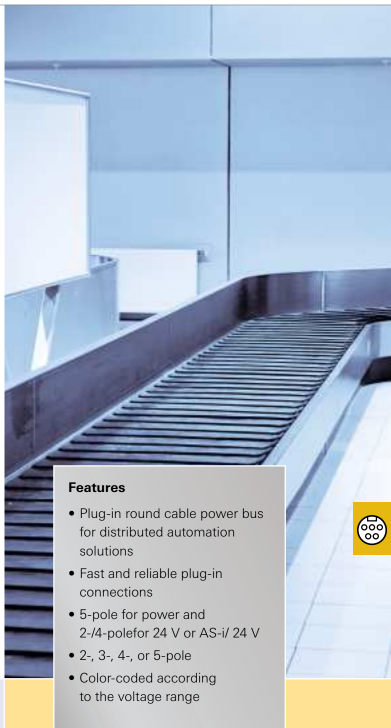
gesis®

- for unlimited options

Choosing a plug-in installation system gives you all the advantages of stateof-the-art electrical installation.

The wide range of system components allow you to use any type of installation from the distributor to the demand point simply by plugging the components together. Following the plug-and-play principle, initial installations - but also extensions and supplements – can be realized quickly, avoiding errors, while reliably securing the protective degree of the system.

In addition, different applications can be clearly separated via mechanical coding. The different colors of the plu gable connectors quickly show which connections belong together. Incorrect plug connections are virtually impossible.



Pluggable connectors

Socket part with strain relief



Pluggable connector RST 2015, 5 pole, screwin socket part, 250/400 V, 20 A, for cable diameter 6-10 mm, black color coding, black housing color; for rigid, for fine-stranded and multi-stranded cables from 0.75 to 4 mm²; Degree of protection IP65, IP66, IP67, IP68 (3 m, 2 h); unassembled with cable screw connection and locking, UL/CSA;

Description	Туре	Order No
Socket part	RST20I5S B1 ZR1 SW	96.051.4053.1
Technical data		
Rated voltage		400 V
Rated current (A)		20 A
Design		Socket
Connection type		Screw connection
Number of poles		5
Cable diameter		6-10 mm
Approvals		⊕ 71 ⊕

Socket part with strain relief



Pluggable connector RST 20i5, 5 pole, screwin socket part, 250/400 V, 20 A, for cable diameter 10-14 mm, black color coding, black housing color; for rigid, for fine-stranded and multi-stranded cables from 0.75 to 4 mm²; Degree of protection IP65, IP66, IP67, IP68 (3 m, 2 h); unassembled with cable screw connection and locking, UL/CSA.

Description	Туре	Order No
Socket part	RST20I5S B1 ZR2 SW	96.051.4153.1
Technical data		
Rated voltage		400 V
Rated current (A)		20 A
Design		Socket
Connection type		Screw connection
Number of poles		5
Cable diameter		10-14 mm
Approvals		№ 71 (

Socket part with strain relief



Pluggable connector RST 20i5, 5 pole, screwin socket part, 250/400 V, 20 A, for cable diameter 13-18 mm, black color coding, black housing color; for rigid, fine-stranded and multi-stranded cables from 0,75 to 4 mm²; Degree of protection IP65, IP66, IP67, IP68 (3 m, 2 h); unassembled with cable screw connection and locking, UL/CSA.

Description	Туре	Order No
Socket part	RST20I5S B1 ZR3 SW	96.051.4553.1
Technical data		
Rated voltage		400 V
Rated current (A)		20 A
Design		Socket
Connection type		Screw connection
Number of poles		5
Cable diameter		13-18 mm
Approvals		№ 71 (

Plug part with strain relief



Pluggable connector RST 20i5, 5 pole, screwin plug part, 250/400 V, 20 A, for cable diameter 10-14 mm, black color coding, black housing color; for rigid, fine-stranded and multi-stranded cables from 0.75 to 4 mm²; Degree of protection IP65, IP66, IP67, IP68 (3 m, 2 h); unassembled with cable screw connection and locking, UL/CSA.

Description	Туре	Order No
Plug part	RST20I5S S1 ZR1 V SW	96.052.4053.1
Technical data		
Rated voltage		400 V
Rated current (A)		20 A
Design		plug
Connection type		Screw connection
Number of poles		5
Cable diameter		6-10 mm
Approvals		9 1R

Plug part with strain relief



Pluggable connector RST 20i5, 5 pole, screwin plug part, 250/400 V, 20 A, for cable diameter 10-14 mm, black color coding, black housing color; for rigid, fine-stranded and multi-stranded cables from 0.75 to 4 mm²; Degree of protection IP65, IP66, IP67, IP68 (3 m, 2 h); unassembled with cable screw connection and locking, UL/CSA.

Description	Type	Order No
Plug part	RST20I5S S1 ZR2 V SW	96.052.4153.1
Technical data		
Rated voltage		400 V
Rated current (A)		20 A
Design		plug
Connection type		Screw connection
Number of poles		5
Cable diameter		10-14 mm
Approvals		9 U R 🛳

Plug part with strain relief



Pluggable connector RST 20i5, 5 pole, screw-in plug part, 250/400 V, 20 A, for cable diameter 13-18 mm, black color coding, black housing color; for rigid, fine-stranded and multi-stranded cables up to 4 mm²; Degree of protection IP65, IP66, IP67, IP68 (3 m, 2 h); unassembled with cable

Description	Type	Order No
Plug part	RST20I5S S1 ZR3 V SW	96.052.4553.1
Technical data		
Rated voltage		400 V
Rated current (A)		20 A
Design		plug
Connection type		Screw connection
Number of poles		5
Cable diameter		13-18 mm
Approvals		⊕ 71 ⊕

Pluggable connectors/Installation M25

Socket part with strain relief



Pluggable connector RST 20i4, 4 pole, screwin socket part, 50 V, 20 A, for cable diameter 6-10 mm, brown color coding, black housing color; for rigid, for fine-stranded and multi-stranded cables from 0.75 to 4 mm²; unassembled with cable screw connection and locking

Description	Туре	Order No
Socket part	RST20I4S B1 ZR1SVL BR01	96.041.4051.4
Technical data		
Rated voltage		50 V
Rated current (A)		20 A
Design		Socket
Connection type		Screw connection
Number of poles		4
Cable diameter		6-10 mm
Approvals		-

Plug part with strain relief



Pluggable connector RST 20i4, 4 pole, screwin plug part, 50 V, 20 A, for cable diameter 6-10 mm, brown color coding, black housing color; for rigid, for fine-stranded and multi-stranded cables from 0.75 to 4 mm²; unassembled with cable screw connection and locking

Description	Туре	Order No
Plug part	RST20I4S S1 ZR1SVL BR01	96.042.4051.4
Technical data		
Rated voltage		50 V
Rated current (A)		20 A
Design		plug
Connection type		Screw connection
Number of poles		4
Cable diameter		6-10 mm
Approvals		-

Socket part for installation



Device connection M25, standard, RST 20i5, 5 pole, screw-in socket part, 250/400 V, 20 A, black color coding, black housing color; for rigid, fine-stranded and multi-stranded cables of 0.75 – 4 mm², 1 connection per pole, with locking, fixed position ensured by flattening of the thread, with thread M25 x 1.5, threaded joint (external), UL/CSA.

Description	Туре	Order No
Socket part	RST20I5S B1 M01 SW	96.051.5053.1
Technical data		
Rated voltage		400 V
Rated current (A)		20 A
Design		Socket
Connection type		Screw connection
Number of poles		5
Thread for housing	g feedthrough	M25
Approvals		№ 91 (

Plug part for installation



Device connection M25, standard, RST 20i5, 5 pole, screw-in plug part, 250/400 V, 20 A, black color coding, black housing color; for rigid, fine-stranded and multi-stranded cables of 0.75 – 4 mm², 1 connection per pole, with locking, fixed position ensured by flattening of the thread, with thread M25 x 1.5, threaded joint (external), UL/CSA.

Description	Туре	Order No
Plug part	RST20I5S S1 M01V SW	96.052.5053.1
Technical data		
Rated voltage		400 V
Rated current (A)		20 A
Design		plug
Connection type		Screw connection
Number of poles		5
Thread for housing feedthrough		M25
Approvals		<u> </u>

Socket part for installation



Device connection M25, standard, RST 20i4, 4 pole, screw-in socket part, 50 V, 20 A, brown color coding, brown housing color; for rigid, fine-stranded and multi-stranded cables of 0.75 – 4 mm², 1 connection per pole, with locking,fixed position ensured by flattening of the thread, with thread M25 x 1.5, threaded joint (external)

Description	Туре	Order No
Socket part	RST20I4S B1 M01 L BR01	96.041.5051.4
Technical data		
Rated voltage		50 V
Rated current (A)		20 A
Design		Socket
Connection type		Screw connection
Number of poles		4
Thread for housing feedthrough		M25
Approvals		-

Plug part for installation



Device connection M25, standard, RST 20i4, 4 pole, screw-in plug part, 50 V, 20 A, brown color coding, brown housing color; for rigid, fine-stranded and multi-stranded cables of 0.75 – 4 mm², 1 connection per pole, with locking, fixed position ensured by flattening of the thread, with thread M25 x 1.5, threaded joint (external)

Description	туре	Order No
Plug part	RST2014S S1 M01 L BR01	96.042.5051.4
Technical data		
Rated voltage		50 V
Rated current (A)		20 A
Design		plug
Connection type		Screw connection
Number of poles		4
Thread for housing feedthrough		M25
Approvals		-

Description

Assembled cables

Interconnecting cable plug – socket



Round pluggable connector, assembled with cable "Ölflex Classic 110 5G2.5", socket on one side / plug on the other, cable cross-section: 2.5 mm², color: Pluggable connector black, cable gray, system: RST 20/5KS BS 25O 10SW total length: 1 m

Description		Туре		Order No
Assembled cable		RST20I5KSBS 25	0 10SW	96.453.1080.1
Technical data				
Rated voltage (V)				400
Rated current (A)				20
Number of poles				5
Cable cross-section	(mm²)			2.5
Design side 1				Plug
Design side 2				Socket
Cable end treatment	t			-
Cable type				Ölflex Classic 110 5G2.5
Cable diameter	(mm)			10
Cable diameter	(mm)			-
Stripping length	(mm)			-
Cable length	(m)			1.0
Approvals				₽
Versions		Туре		Order No
Cable length (m)	2.0	RST20I5KSBS 250	20SW	96.453.2080.1
	3.0	RST20I5KSBS 250	30SW	96.453.3080.1
	4.0	RST20I5KSBS 250	40SW	96.453.4080.1
	5.0	RST20I5KSBS 250		96.453.5080.1
	6.0	RST20I5KSBS 250		96.453.6080.1
	7.0	RST20I5KSBS 250		96.453.7080.1
	8.0	RST20I5KSBS 250		96.453.8080.1
	9.0	RST20I5KSBS 250	90SW	96.453.9080.1

Connection cable plug – free end



Round pluggable connector, assembled with cable "Ölflex Classic 110 5G2.5", socket on one side / free end on the other, cable cross-section: 2.5 mm², color: Pluggable connector black, cable gray, system: RST 20/5KS B- 25O 10SW, total length: 1 m

Description		Туре		Order No
Assembled cable		RST20I5KSB- 25	0 10SW	96.453.1083.1
Technical data				
Rated voltage (V)				400
Rated current (A)				20
Number of poles				5
Cable cross-section	(mm²)			2.5
Design side 1				Socket
Design side 2				open end
Cable end treatment	İ			ultrasonically compressed wire ends
Cable type				Ölflex Classic 110 5G2.5
Cable diameter	(mm)			10
Cable diameter	(mm)			35
Stripping length	(mm)			9
Cable length	(m)			1.0
Approvals				-
Versions		Type		Order No
Cable length (m)	2.0	RST20I5KSB- 250	20SW	96.453.2083.1
	3.0	RST20I5KSB-25O	30SW	96.453.3083.1
	4.0	RST20I5KSB-250	40SW	96.453.4083.1
	5.0	RST20I5KSB- 250	50SW	96.453.5083.1
	6.0	RST20I5KSB- 250		96.453.6083.1
	7.0	RST20I5KSB- 250		96.453.7083.1
	8.0	RST20I5KSB- 250		96.453.8083.1
	9.0	RST20I5KSB- 250	90SW	96.453.9083.1

Connection cable plug – free end



Round pluggable connector, assembled with cable "Ölflex Classic 110 5G2.5", plug on one side / free end on the other, cable cross-section: 2.5 mm², color: Pluggable connector black, cable gray, system: RST 20/5KS -S 25O 10SW, total length: 1 m

Description		Type		Order No
Assembled cable		RST20I5KS-S 250	0 10SW	96.453.1084.1
Technical data				
Rated voltage (V)				400
Rated current (A)				20
Number of poles				5
Cable cross-section	(mm²)			2.5
Design side 1				plug
Design side 2				open end
Cable end treatment				ultrasonically compressed wire ends
Cable type				Ölflex Classic 110 5G2.5
Cable diameter	(mm)			10
Cable diameter	(mm)			35
Stripping length	(mm)			9
Cable length	(m)			1.0
Approvals				-
Versions		Туре		Order No
Cable length (m)	2.0	RST20I5KS-S 250	20SW	96.453.2084.1
	3.0	RST20I5KS-S 250	30SW	96.453.3084.1
	4.0	RST20I5KS-S 250	40SW	96.453.4084.1
	5.0	RST20I5KS-S 250	50SW	96.453.5084.1
	6.0	RST20I5KS-S 250	60SW	96.453.6084.1
	7.0	RST20I5KS-S 250		96.453.7084.1
	8.0	RST20I5KS-S 250		96.453.8084.1
	9.0	RST20I5KS-S 250	90SW	96.453.9084.1

Order No

Assembled cables

Connection cable plug - socket for AS-i/24 V



Round pluggable connector, assembled with cable PVC 4X2.5, brown, socket on one side / plug on the other, cable cross-section: 2.5 mm², color: Pluggable connector brown, cable brown, system: RST 20I4KSBS 25OL 10BR01, total length: 1 m

Description		Туре	Order No
Assembled cable		RST20I4KSBS 25OL 10BR01	96.443.1082.4
Technical data			
Rated voltage (V)			50
Rated current (A)			20
Number of poles			4
Cable cross-section	(mm²)		2.5
Design side 1			Plug
Design side 2			Socket
Cable end treatmen	t		-
Cable type			PVC 4X2.5
Cable diameter	(mm)		9
Cable diameter	(mm)		-
Stripping length	(mm)		-
Cable length	(m)		1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	2.0	RST20I4KSBS 25OL 20BR01	96.443.2082.4
	3.0	RST20I4KSBS 25OL 30BR01	96.443.3082.4
	4.0	RST20I4KSBS 25OL 40BR01	96.443.4082.4
	5.0	RST20I4KSBS 25OL 50BR01	96.443.5082.4
	6.0	RST20I4KSBS 25OL 60BR01	96.443.6082.4
	7.0	RST20I4KSBS 25OL 70BR01	96.443.7082.4
	8.0	RST20I4KSBS 25OL 80BR01	96.443.8082.4
	9.0	RST20I4KSBS 25OL 90BR01	96.443.9082.4

Connection cable socket - free end for AS-i/24 V



Round pluggable connector, assembled with cable PVC 4X2.5, brown, socket on one side / free end on the other, cable cross-section: 2.5 mm², color: Pluggable connector brown, cable brown, system: RST 20I4KSB- 25OL 10BR01, total length: 1 m

Description

Assembled cable		RST20I4KSB- 25OL 10BR01	96.443.1087.4
Technical data			
Rated voltage (V)			50
Rated current (A)			20
Number of poles			4
Cable cross-section	(mm²)		2.5
Design side 1			Socket
Design side 2			open end
Cable end treatment	Ł		ultrasonically compressed wire ends
Cable type			PVC 4X2.5
Cable diameter	(mm)		9
Cable diameter	(mm)		35
Stripping length	(mm)		9
Cable length	(m)		1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	2.0	RST20I4KSB- 25OL 20BR01	96.443.2087.4
	3.0	RST20I4KSB- 25OL 30BR01	96.443.3087.4
	4.0	RST20I4KSB- 25OL 40BR01	96.443.4087.4
	5.0	RST20I4KSB- 25OL 50BR01	96.443.5087.4
	6.0	RST20I4KSB- 25OL 60BR01	96.443.6087.4
	7.0	RST20I4KSB- 25OL 70BR01	96.443.7087.4
	8.0	HOTEGI HOB EGGE GGBHG!	96.443.8087.4
	9.0	RST20I4KSB- 25OL 90BR01	96.443.9087.4

Type

Connection cable plug - free end for AS-i/24 V



Round pluggable connector, assembled with cable PVC 4X2.5, brown, plug on one side / free end on the other, cable cross-section: 2.5 mm², color: Pluggable connector brown, cable brown, system: RST 20I4KS-S 25OL 10BR01, total length: 1 m

Description		Type	Order No
Assembled cable		RST20I4KS-S 250L 10BR01	96.443.1088.4
Technical data			
Rated voltage (V)			50
Rated current (A)			20
Number of poles			4
Cable cross-section	(mm²)		2.5
Design side 1			plug
Design side 2			open end
Cable end treatmen	t		ultrasonically compressed wire ends
Cable type			PVC 4X2.5
Cable diameter	(mm)		9
Cable diameter	(mm)		35
Stripping length	(mm)		9
Cable length	(m)		1.0
Approvals			-
Versions		Туре	Order No
Cable length (m)	2.0	RST20I4KS-S 25OL 20BR01	96.443.2088.4
	3.0	RST20I4KS-S 25OL 30BR01	96.443.3088.4
	4.0	RST20I4KS-S 25OL 40BR01	96.443.4088.4
	5.0	RST20I4KS-S 25OL 50BR01	96.443.5088.4
	6.0	RST20I4KS-S 25OL 60BR01	96.443.6088.4
	7.0	RST20I4KS-S 25OL 70BR01	96.443.7088.4
	8.0	RST20I4KS-S 25OL 80BR01	96.443.8088.4
	9.0	RST20I4KS-S 25OL 90BR01	96.443.9088.4



Distributor

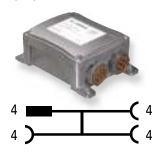
Power distributor box



RST compact distributor RST 20i5, 5 pole, 1 input, 3 outputs, with fixing option, 250/400 V, 20 A, black color coding

Description	Туре	Order No
Distributor box	RST20I5B 3P1 F VG SW	96.050.0153.1
Technical data		
Rated voltage (V)		400
Rated voltage Aux	iliary power (V)	-
Rated current (A)		20
Number of poles		5
Connection type 1		Plug connection
Connection type 2		Plug connection
Color		black
Degree of protecti	on	IP65, IP66, IP67, IP68 (3 m 2 h)
Length (mm)		162
Width (mm)		104
Height (mm)		57.2
Approvals		_

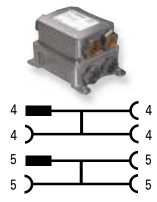
Distributor box AS-i / 24 V



RST compact distributor RST 20i4, 4 pole, 1 input, 3 outputs, with fixing option, AS-i/24V, 20A, brown color coding

Description	Туре	Order No
Distributor box	RST20I4B 3P1 F VGL SW01	96.040.0151.4
Technical data		
Rated voltage (V)		-
Rated voltage Aux	iliary power (V)	24V
Rated current (A)		20
Number of poles		4
Connection type 1		Plug connection
Connection type 2		Plug connection
Color		black
Degree of protecti	on	IP65
Length (mm)		162
Width (mm)		104
Height (mm)		57.2
Approvals		-

Power distributor box AS-i / 24 V



RST compact distributor RST 20i4, 4 pole, 1 input, 3 outputs, AS-i/ 24 V 20 A, brown color coding RST 20i5, 5 pole, 1 input, 3 outputs, 250 / 400 V, 20 A, black color coding with fixing

option

Description	Туре	Order No	
Distributor box	RST20I5B 4P2 F VGX SW99	99.903.0000.7	
Technical data			
Rated voltage (V)		400V	
Rated voltage Aux	iliary power (V)	24V	
Rated current (A)		20	
Number of poles		5 und 4	
Connection type 1		Plug connection	
Connection type 2		Plug connection	
Color		black	
Degree of protecti	on	IP65	
Length (mm)		162	
Width (mm)		104	
Height (mm)		96	
Approvals		-	

For further information please see the Catalog "gesis® ⊩+ Pluggable Electrical Installation IP65 to IP68"

Order No. 0690.1





gesis®

Applications

















Applications

- Warehouse and logistics
- Production facilities, production lines
- Construction site power supply
- Underground parking garages, greenhouses
- Shipbuilding
- Outdoor installations
- Photovoltaic systems







Technical data

- 50 V, 20 A
- IP66 and IP68 (2 m; 3 h)
- Temperatures of -40 to +100° C
- Screw connection 0.5 4.0 mm²

Four basic modules for an integrated installation:

- Pluggable connectors can beassembled on-site and are available optionally for connection of a round cable or the AS-i profile cable.
- Distributor blocks allow for distribution of electrical power and signals within the network.
- Assembled cables are available in different lengths and designs, and are used for forwarding and feeding of auxiliary power/signals.
- Device connections are integrated directly into the end device and represent the interface to the pluggable connector system.

AS-i and auxiliary power 24 V

Each circuit has its own mechanical encoding. Mechanical encoding means that only matching plug-and-socket pairs can be plugged together. This ensures the clear separation of the two circuits.

Rapid installation system **gesis** P+ for the AS Interface

As a complete installation system, *gesis* *P+ provides a clear reduction of installation time. The components, fully assembled at the factory, only need to be plugged together in the field. No more tedious trimming, stripping, insulation removal and connecting.

gesis P+ opens up a whole world of new opportunities. Complex system components can be fully preassebled and tested, independent of their later destination. The individual modules then only need to be connected to each other on-site.

Advantages

- Flexible
- Economical
- Easy and clearly designed
- Fewer installation faults
- Mechanically coded
- High degree of protection





Pluggable connector systems in IP65 – IP68

24 V auxiliary voltage, 2 pole, brown encoding

Pluggable connector for round cables	M25 system connection for housing installation	Assembled cables 2 x 1.5 mm ²			
With screw connection	Screw connection	Extension cable	Connection cable	Connection cable	
		Socket – Plug	Socket – open end	Plug – open end	
Design: For cables 8 – 10 mm			with ultrasonically compressed wire ends	with ultrasonically compressed wire ends	
		Ölflex Classic 100	Ölflex Classic 100	Ölflex Classic 100	
Socket part Order No	Socket part Order No	V		Ÿ	
96.021.4051.4	96.021.5051.4				
Plug part	Plug part				
Order No	Order No	Order No	Order No	Order No	
96.022.4051.4	96.022.5051.4	96.222.x092.4	96.222.x097.4	96.222.x098.4	

Pluggable connector for AS-i profile cable	Distributor 1	IE/3A	Assembled cal	bles 2 x 2,5 mm ²	
With Screw connection	With fixing option		Extension cable	Connection cable	Connection cable
			Socket – plug	Socket – open end	Plug – open end
				with ultrasonically compressed wire ends	with ultrasonically compressed wire ends
			Ölflex Classic 100	Ölflex Classic 100	Ölflex Classic 100
Order No	Order No		V	V	Ŷ
96.021.4051.4	96.020.0151.4				
Plug part					
Order No	Order No	Order No	Order No	Order No	Order No
96.022.4051.4	96.416.6205.2	99.414.6205.2	96.223.x092.4	96.223.x097.4	96.223.x098.4

x = cable length in meters (1 to 8 m)



Pluggable connector systems in IP65 – IP68

AS-i pluggable connector system, 2 pole, pebble gray encoding

Pluggable connector for round cables	M25 system connection for housing installation	Assembled cables	s 2 x 1,5 mm ²	
With Screw connection	Screw connection	Extension cable	Connection cable	Connection cable
		Socket – plug	Socket – open end	Plug – open end
Design: For cables 6 – 10 mm			with ultrasonically compressed wire ends	with ultrasonically compressed wire ends
		Ölflex Classic 100	Ölflex Classic 100	Ölflex Classic 100
Socket part	Socket part	V	Y	Ŷ
Order No	Order No			
96.021.4050.8	96.021.5050.8			
Plug part	Plug part	A		\wedge
Order No	Order No	Order No	Order No	Order No
96.022.4050.8	96.022.5050.8	96.222.x092.8	96.222.x097.8	96.222.x098.8

Pluggable connector for AS-i profile cable	Distributor 1E/3A		Assembled cables 2 x 2,5 mm ²		
With Screw connection	With fixing option		Extension cable	Connection cable	Connection cable
			Socket – plug	Socket – open end with ultrasonically compressed wire ends	Plug – open end with ultrasonically compressed wire ends
			Ölflex Classic 100	Ölflex Classic 100	Ölflex Classic 100
Socket part			V	V	Ŷ
Order No 96.021.4950.8	Order No 96.020.0150.8				
Plug part	Caps suitable for any encoding				
3	for socket parts not in use	for plug parts not in use	Q		
Order No	Order No	Order No	Order No	Order No	Order No
96.022.4950.8	Z5.564.4553.1	05.564.4453.1	96.223.x092.8	96.223.x097.8	96.223.x098.8





fasis, selos

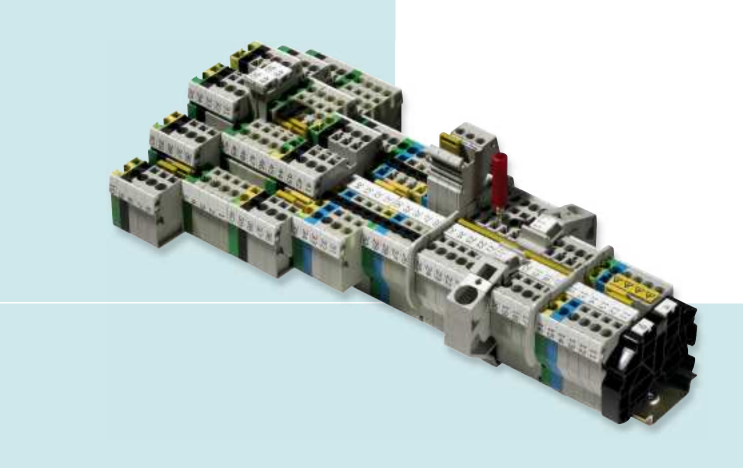
Innovative DIN Rail terminal blocks

Terminal blocks are a standard connection element in all areas of conveyor technology. In intralogistics and the automotive industry, as well as in conventional electric installation of warehouse and logistics buildings, terminal blocks are used for the distribution of signals and energy.

Wieland Electric rail terminal block product lines:

- **fasis** DIN Rail terminal blocks with tension and plug-in spring connection
- selos DIN Rail terminal blocks with screw connection

High mechanical stability and contact stability make Wieland terminal blocks especially suitable for the demands of the logistics industry. Whether for explosion and fire protection, vibration and shock resistance, or international approvals for worldwide applications, Wieland Electric provides solutions using all types of connection technology on the market.







Application

Wieland Electric supplies superior quality products for user specific applications.

fasis / selos DIN Rail terminal block system features:

- Reliable functionality
- Efficient applications
- Customized to your needs



Functionality and system

Terminal blocks are electrical wire connection systems and can be found wherever electrical energy is generated, transferred and distributed.

System components for measuring and control tasks are, e.g.:

- Isolating terminals
- Fuse blocks
- Function blocks



Planning and configuration

wieplan was developed to provide you with a powerful software tool for configuring terminal block assemblies using Wieland DIN Rail terminal blocks.

- Configuring terminal block assemblies
- Data exchange with CAE systems
- Ordering terminal block assemblies
- Issuing drawing and parts lists



Pre-assembly and installation

For customers who want to save time and work on the control cabinet, Wieland Electric offers pre-assembled, fully equipped terminal blocks – even with connected conductors, if desired.

The following applies to the purchase of single components:

- Wieland Quick24 delivery service
- Hand held tools for accessories
- Software tools

fasis - DIN Rail terminal blocks with tension spring connection



The product line includes feed-through blocks and ground blocks with 2-, 3- or 4-conductor connection points, multi-tier blocks in 2- and 3-tier design, knife-edge disconnect blocks in 1- and 2-tier design and fuse blocks. In addition, functional terminals with application-specific diode circuits are also available.

Because of its vibration-resistant tension spring connection, *fasis* WKFN is suitable for applications in rail vehicles.

Special catalog

fasis – DIN Rail terminal blocks with tension spring connection **Order No 0124.0**

selos - DIN Rail terminal blocks with screw connection



The product line includes feed-through and ground blocks with 2-, 3- or 4-conductor connection points, multi-tier blocks in 2- and 3-tier design, knife-edge disconnect blocks and fuse blocks. In addition, functional terminals with a wide variety of diode circuits and various applicationspecific special terminals such as transducer disconnect blocks or resistor compensation terminals are also available.

selos has been designed for applications in mechanical engineering and plant construction, as well as for explosion-protected areas.

Special catalog

selos – DIN Rail terminal blocks with screw connection **Order No 0125.0**

fasis BIT / selos BIT - DIN Rail terminal blocks for the junction box



Increasing automation in buildings and the safety functions to be installed in buildings increase the requirements for energy and signal management in electrical distribution systems. The growing number of circuits require a terminal block system that can be used in confined spaces and reduces the wiring effort, thereby lowering costs and still offering clear and effective wiring. Wieland Electric terminal blocks meet these requirements and offer you the right solution. The product series **fasis** BIT / **selos** BIT is designed for use in distribution systems and takes the standardized dimensions for small and field distribution boards with covers according to DIN 43871 into account.

Special catalog

fasis / **selos** BIT – DIN Rail terminal blocks for the junction box **Order No 0117.0**

wieplan - Configuration software for terminal blocks



wieplan provides a powerful software tool for configuring terminal strips with Wieland terminal blocks.

wieplan is available in 4 languages. Operation is user-friendly and the intuitive user interface guides you step-by-step through the entire configuration process. You then have the option of ordering the configured terminal strip from Wieland – completely pre-assembled. Save valuable time and money with **wieplan**!

Wiemarc - Configuration software for terminal blocks



Wieland Electric named individual labeling of terminal blocks **wiemarc** and **wieplot**. The **wiemarc** software offers you the greatest possible flexibility when labeling your terminal strips. In combination with **wieplot**, the **wiemarc** software provides you with a high-performance labeling system to professionally perform any labeling task - from labeling a marking tag to mass-labeling your terminal strips.

But **wieplot** offers you even more! In addition to marking tags for terminal blocks, you can also print stickers, labels or cable markers, and with a simple conversion, you can turn your plotter into a high-performance engraving system.



revos

For any application – Heavy-duty industrial connectors



The **revos** heavy-duty industrial connectors are categorized according to their housings, contact inserts and connection technology. A wide range standard program, as well as modular components that can be combined, as required, is available:

- **revos** BASIC with 6 to 92-pole contact inserts
- **revos** Power high-current pluggable connector for currents up to 100 A
- **revos** HD multi-pole pluggable connector with up to 64 poles and up to 10 A
- revos FLEX modular hybrid pluggable connector system to equip your connector, as needed, with mixed contact inserts, including signal, pneumatics and fiber optic cable applications

revos BASIC EMV for applications where electromagnetic interferences may neither be emitted nor coupled





revos Basic



The conventional industrial connector. The die-cast aluminum housing with powder-coated surface provides reliable protection. The contact inserts come in 6-92-pole design. **revos** BASIC meets the highest demands and is used in the automotive industry, mechanical and system engineering, conveyor systems, and process measuring and control technology.

revos power



The Wieland Electric high current pluggable connector. Contact inserts and multipole adapters accommodate currents exceeding 16 A and are also available in a contact mix with screw connection. Contact inserts and adaptors are protected inside the **revos** BASIC housings. **revos** POWER applications include mechanical and system engineering for small drives, motors, pumps and frequency converters.

revos HD



revos HD is designed specifically for multi-pole pluggable connectors. The robust housings provide space for contact inserts with 15 to 64 poles and are designed for currents up to 10 A (in compliance with DIN EN 17 5301-801). **revos** HD proves its strengths in mechanical and systems engineering, in escalators, small motors and injection molding machines.

revos DD



High contact density in a very limited space – this is what **revos** DD space-saving contact inserts offer. The inserts are compatible with BASIC housing sizes 6/6H-, 10/10H-, 16/16H-, and 24/24H. They are connected with reliable, twisted 1.6 mm crimp contacts and a connecting range of 0.14 - 2.5 mm² at a rated voltage of 250 V.

revos flex



Do you want a customized industrial pluggable connector for your specific application? No problem, thanks to **revos** FLEX. With this modular and flexible system, you are free to equip your pluggable connector according to your needs. The smart solution for any tasks in mechanical and systems engineering, in process measuring and control technology and the automotive industry.

revos mini



Small but robust. Thanks to its extremely compact contact inserts with 3 to 8 poles, *revos* MINI can be integrated in applications for mechanical, control systems and control engineering, small motors and lighting engineering. Its zinc die-cast or polyamide pluggable connector housing helps *revos* MINI to withstand rough ambient conditions.

revos 🖘



In explosion hazardous areas such as mining or the chemical industry, electrical components need to meet specific requirements. The **revos** series provides heavy-duty pluggable connectors especially designed for systems where explosion protection is absolutely essential. The BVS (Association of Publicly Certified and Qualified Experts) testing institute approved the use of **revos** in zone 1 for intrinsically safe circuits.

revos IT



In some applications, the data cable feed-through must be protected by a heavy-duty pluggable connector. **revos** IT is the ideal solution. These connectors facilitate the feeding of pre-assembled cables into a closed, sealed housing with strain relief. D-sub plug-in connections are available with 4 to 100 poles. **revos** IT protects data transmission to PLCs or to measuring and encoder lines..



Power supplies **wipos**



DC UPS module **wipos**



Lightning and overvoltage protection **wietap**



Whenever current is flowing and signals are processed, the *interface* products from Wieland Electric show their unique strength. With the side offering of relays, the components for power supply and overvoltage protection as well as the transfer and analog components, each switch cabinet can be adequately equipped.

wipos power supply

Generation of a 24 V control voltage can be realized through the tough **wipos** power supply. The devices are designed for a wide temperature range of –25 °C to +70 °C and are approved worldwide.

wipos DC UPS module

Buffering the 24 V DC supply up to 30 A. Connection of standard lead batteries in the range from 2 to 12 Ah. An integrated battery test and a temperature range from –40 °C to +70 °C round out this product.

wietap

lightning and overvoltage protection

Lightning strikes in buildings have far-reaching repercussions in the installation, which can often lead to power failures and down times. With lightning and overvoltage modules from Wieland, a complete fusing can be realized. These devices fulfil the highest requirements for current load capacity. The pluggable snap-



interface

Electronic components for devices or control systems

Pluggable coupling relays *flare* MOVE



Measuring and monitoring relays **flare** CONTROL



Analog isolation amplifier



in mechanism enables quick module exchange and satisfies the highest shock and vibration requirements in operation.

flare MOVE Pluggable coupling relays

Multifaceted coupling functions can be realized with the wide product range of the *flare* MOVE series. Pluggable coupling relays are also available with high shock and vibration approvals in various versions.

flare CONTROL

Measuring and monitoring relays

Whether voltage, current, phase or temperature monitoring: single monitoring functions can be reliably and independently

realized by Wieland measuring and monitoring relays.

cores Analog isolation amplifier

Clean electrical isolation of control signatures can be very flexibly and easily guaranteed through the cores product series. This is especially important when sensors with longer wires are connected in the switch cabinet.

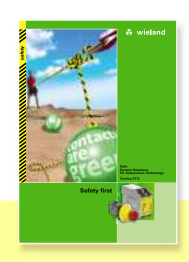






Safe signal acquisition sensor® PRO





More information is available in the "Safety first" brochure.

Order No. 0860.1

safety

Safety is a matter of confidence







The demands on facilities, machines and vehicles are high these days. Apart from the productivity and efficiency of a machine or vehicle, the focus is also increasingly on safety. Designing modern means of transportation, facilities and machines also requires consideration of the safety of the persons working with these machines or using these means of transportation.

Reliable and innovative solutions are needed that contribute to meeting this important requirement without affecting the productivity and availability of the facility or means of transportation. With its **sensor**® PRO, **safe** RELAY, **samos**® and **samos**® PRO, Wieland Electric offers superior quality safety components which can contribute substantially to safety in production and operation of modern facilities or machines.





Wieland Hotline - Advice

Additional information



General information and news: www.wieland-electric.com

Visit our e-catalog at http://eshop.wieland-electric.com

SALES SERVICE

We are there for you

Phone +49 951 9324-990

• To contact our sales department regarding availability, delivery schedules, and pricing

TECHNICAL SUPPORT

Automation technology:

Phone +49 951 9324...

Safety technology safety

 -999

 e-mail: safety@wieland-electric.com

• Remote power distribution **podis**® -998

• *interface* -995

Power supply, industrial Ethernet switches, timer relays, measuring and monitoring relays, coupling relays, analog modules, remote I/O, surge protection, passive interfaces

• DIN rail terminal blocks *fasis*, *selos* -991

Industrial multipole connectors *revos* -992

PCB terminals and connectors wiecon
 Appliance terminals, european terminal strips, housings for electronic components

Fax +49 951 9326-991 AT.TS@wieland-electric.com

Building services engineering

Fon +49 951 9324...

• **gesis** CON, **gesis** RAN, **gesis** ELECTRONIC -996

System connectors for building installation

• DIN rail terminal blocks *fasis* BIT, *selos* BIT -991

Fax +49 951 9326-996 BIT.TS@wieland-electric.com

Photovoltaics/solar technology

Phone +49 951 9324...

• Photovoltaics *gesis* SOLAR -972

Fax +49 951 9326-997 Solar@wieland-electric.com



Wieland subsidiaries

... and the addresses of our representatives worldwide are available at:

www.wieland-electric.com



USA Wieland Electric Inc.

49 International Road Burgaw, N.C. 28425 Phone +1-910-259 5050 Fax +1-910-259 3691 www.wielandinc.com



CANADA Wieland Electric Inc.

2889 Brighton Road
Oakville, Ontario L6H 6C9
Phone +1-905-829 8414
Fax +1-905-829 8413
www.wieland-electric.ca



GREAT BRITAIN

Wieland Electric Ltd.

Riverside Business Centre, Walnut Tree Close GB-Guildford /Surrey GU1 4UG Phone +44-1483-531 213 Fax +44-1483-505 029 sales@wieland.co.uk



FRANCE Wieland Electric SARL.

Le Céramê Hall 6 47, avenue des Genottes CS 48313, 95803 Cergy-Pontoise Cedex Phone +33-1-30 32 07 07 Fax +33-1-30 32 07 14 infos@wieland-electric.fr



SPAIN

Wieland Electric S.L.

C/ Maria Auxiliadora 2 bajos E-08017 Barcelona Phone +34-93-252 3820 Fax +34-93-252 3825 ventas@wieland-electric.com



ITALY Wieland Electric S.r.l.

Via Edison, 209 I-20019 Settimo Milanese Phone +39-02-48 91 63 57 Fax +39-02-48 92 06 85 info@wieland-electric.it



POLAND Wieland Electric Sp. Zo.o.

Św. Antoniego 8 62-080 Swadzim Phone +48-61-2 22 54 00 Fax +48-61-8 40 71 66 office@wieland-electric.pl



CHINA Wieland Electric Trading

Unit 2703 International Soho City 889 Renmin Rd., Huang Pu District PRC- Shanghai 200010 Phone +86-21-63 555 833 Fax +86-21-63 550 090 info-shanghai@wieland-electric.cn



CZECH REPUBLIC

(Production)

Nadražni 1557

Wieland Electric s.r.o.

356 01 Sokolov Phone +420-352 302 011 Fax +420-352 302 027



DENMARK Wieland Electric A/S

Vallørækken 26 DK-4600 Køge Phone +45-70-26 66 35 Fax +45-70-26 66 37 sales@wieland-electric.dk











Subject to technical modifications! **gesis®, podis®, samos®** are registered trademarks of Wieland Electric GmbH



Headquarters: Wieland Electric GmbH Brennerstraße 10 – 14 96052 Bamberg, Germany

Sales and Marketing Center: Wieland Electric GmbH Benzstraße 9 96052 Bamberg, Germany

Phone +49 951 9324-0 Fax +49 951 9324-198 www.wieland-electric.com info@wieland-electric.com

Industrial technology

Solutions for the control cabinet

- DIN rail terminal blocks
 - Screw, tension spring or push-in connection technology
 - Wire cross sections up to 240 mm²
 - Numerous special functions
 - Software solutions interfacing to CAE systems
- Safety
 - Safe signal acquisition
 - Safety switching devices
 - Modular safety modules
 - Compact safety controllers
- Applicative consultancy and training
- Network engineering and fieldbus systems
 - Remote maintenance via VPN industrial router and VPN service portal
 - Industrial Ethernet switches
 - PLC and I/O systems, standard and increased environmental conditions
- Interface
 - Power supply units
 - Overvoltage protection
 - Coupling relays, semiconductor switches
 - Timer relays, measuring and monitoring relays
 - Analog coupling and converter modules
 - Passive interfaces

Solutions for field applications

- Decentralized installation and automation technology
 - Electrical installation for wind tower
 - Fieldbus interfaces and motor starters
- Connectors for industrial applications
 - Rectangular and round connectors
 - Aluminum or plastic housings
 - Degree of protection up to IP68
 - Current-carrying capacity up to 100A
 - Connectors for hazardous areas
 - Modular, application-specific technology

PC board terminals and connectors

- Screw or spring clamp connection technology
- Spacings: 3.5 mm to 10.16 mm
- Reflow or wave soldering process

Building and installation technology

- Building installation systems
 - Main power supply connectors IP20/IP65... IP68
 - Bus connectors
 - Low-voltage connectors
 - Power distribution system with flat cables
 - Distribution systems
 - Bus systems in KNX, LON and radio technology
 - DIN rail terminal blocks for electrical installations
 - Overvoltage protection

contacts are green. 0830.1 C 11/12