



COMPLETE line

# SOCOJE heavy-duty connectors

Compatibility for today – Technology for tomorrow

# The right connector for every application with SOCOJE

Heavy-duty connectors from the SOCOJE series protect your connections and ensure secure power, data, and signal transmission even under the harshest conditions. Resistant to dirt, water, vibrations, and high mechanical stresses, the connections remain secure with UL Type 4X and an IP69 degree of protection. You will always have the right plug-in connection for your requirements with housings from our various series types with convenient matching contact inserts.

## Space-saving series

### D7 series

The D7 series offers the most compact format for heavy-duty interconnect. At the same time, it accommodates signal, data, and power transmissions.

- Smallest footprint
- Up to 40A per pin
- Includes Cat6 RJ45 solutions
- Available in salt water-resistant aluminum or plastic housings

### EVO M1 (Modular 1)

The plastic M1 single module housings accommodate a modular contact insert and a PE module, thus enabling extremely compact interfaces.

- A cost-effective method for protecting single modules
- Can utilize nearly all single-slot modules
- Separate PE terminals available for grounding



### SOCOJE COM (Compact)

This series' space-saving design is compatible with other compact rectangular connectors on the market today. It offers a unique grounding method by tying the center PE pin to the mounting screws, eliminating the need for a secondary grounding connection inside the housing.

- Salt water-resistant aluminum
- Plastic housings with integrated cable glands
- Crimp, PT, and axial screw terminations
- Connects with M12 Power distribution boxes

### D15/D25 Series

EVO housings in sizes D15 and D25 are very narrow and protect your interfaces even when space is limited.

- Slim design for tight installations
- Salt water-resistant aluminum housings
- Plastic EVO housings



## Standard B-series

### SOCOJE STA (Standard)

STANDARD housings are distinguished by a wide range of robust metal housings with various cable outlet directions and locking mechanisms.

- High corrosion resistance
- Flexible single- or double-locking latches
- Mounting and plug-in compatible
- IP66/IP67

### SOCOJE EVO (Evolution)

The bayonet lock of the EVO series enables you to adjust the cable outlet direction flexibly onsite.

- Free selection of cable outlet direction
- Lower logistics costs
- Flexible single- or double-locking latches
- Mounting and plug-in compatible



### SOCOJE ADV (Advance)

ADVANCE housings are particularly robust and durable, due to the direct screw-locking mechanism without a panel mounting base.

- High degree of protection ideal for increased environmental requirements
- Cost advantage with direct mounting
- Mounting compatible
- IP68/IP69

# HeavyCORE initiative

Under SOCOJE, there are thousands of components that can be combined in over 70 million different combinations. That being said, many requirements can be satisfied with a select set of those components. That's where HeavyCORE comes in.

HeavyCORE is a new program focusing on the products that yield the most "bang for your buck" by focusing predominantly on components that boost productivity.

Throughout this brochure, several items will be highlighted as HeavyCORE program items. Utilizing these components to fulfill your design needs provides the following:

- Best stock position and availability
- Puts SOCOJE Contact technology to work for you  
Boosts productivity
  - Reduces inventory liability
  - Allows for additional versatility during assembly and installation
- Provides an avenue to support more traditional designs

## Where to find HeavyCORE online:

- i** **Web code: #2689** Contact inserts and contacts
- i** **Web code: #2690** Housings
- i** **Web code: #2691** Cable glands and adapters

## Pushing beyond...

While compatible with other manufacturer's standard rectangular connectors, SOCOJE Contact offers technological advantages others simply cannot match.

- Snap-in modular insert frames
- EVO bayonet locking system for glands and adapters
- Das Original PT wire terminations
- High-grade aluminum housings that eliminate the need for powder coatings
- Compact mounting screw PE grounding
- Cost-effective single modular insert housings – EVO M1
- ADV housing for reduced cost, tool disconnect, and enhanced sealing properties



## Switch to SOCOJE EVO

Save on material and storage costs. The flexibly mounted cable gland with bayonet lock replaces up to eight types of STA standard housings. The EVO gland can accommodate either top or side entry at time of installation.

## Where to find

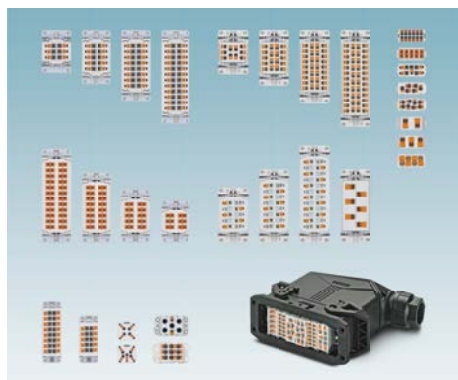
Look for the highlighted items throughout the brochure.

### Panel mounting bases with single-locking latch

	Without cover		1411318	1411320	1411324	1411329	1424863			1411318	1411320	1411324	1411329	1424863
	With cover		1411319	1411321	1411325	1411330	1424864			1411319	1411321	1411325	1411330	1424864

### Surface mounting housings with single-locking latch

	Low, without cover	M20	1412821	1412839				Pg16	1412823	1412842				
		M25	1412822	1412840	1412861	1412877		Pg21	1412824	1412843	1412863	1412879		
		M32			1412862	1412878		Pg29						
		M40						Pg36						
	High*, without cover	M25	1082556	1082578	1082586									1424865
		M32	1082559	1082579	1082587	1082592	1424867	Pg29						1424866
		M40	1082566	1082580	1082588	1082593	1424868	Pg36						
	Low, with cover	M20	1412825	1412844				Pg16	1412827	1412846				
		M25	1412826	1412845	1412865	1412881		Pg21			1412867	1412883		



#### User-friendly push-in connection

Contact inserts with push-in connection provide easy wiring with quick connection time and a secure connection.



#### Simply snap into place

Mount any module combination quickly and easily with the innovative snap-in frame. Snap the contact inserts into place – job done. Springs on the side accommodate the modules and securely hold them in position.



#### Quality in every application

A process-oriented, integrated management system ensures that legislation and standards, as well as customer requirements are taken into account during the manufacturing of our products.

# Modular contact inserts – everything in one housing

With SOCOJE modular, you can create your own individual connector. By combining a wide range of transmission media in one housing, you can easily create your highly compact interface. The broad product range is comprised of contact inserts for power, signal, and data transmission, as well as for pneumatic applications.

The innovative snap-in frame with sturdy catch springs enables quick mounting, and it fits into all SOCOJE B series housings.

 Web code: #0516



## For all applications

We provide modules for currents of up to 200 A, voltages of up to 2,500 V, signal transmission up to 25 pos., secure data transmission, and inserts for pneumatic applications.



## Simply snap into place

Mount any module combination quickly and easily with the innovative snap-in frame. Snap the contact inserts into place – job done. Springs on the side accommodate the modules and securely hold them in position.



## Easy wiring

Achieve fast contact termination without tools – contact inserts with push-in connection provide a convenient conductor connection resistant to vibrations.

## Push-in Technology



Know that you have the right connector for every application with our comprehensive range of contact inserts, complete with modules and frames compatible with the market standard.



### Data transmission via RJ45

Easily integrate RJ45 data cables into your application with the RJ45 modules. We also offer pre-assembled patch cables which are immediately ready for installation.



### Flexible, even in tight installation spaces

The plastic M1 single-module housings accommodate a modular contact insert and a PE module, thus enabling extremely compact interfaces.



### For high packing density

We provide push-in inserts with a compact terminal chamber for high-position applications and modules that allow two wires per terminal for daisy chaining.

# SOCOJE EVO – ingenious flexibility

Switch to HEAVYCON EVO now and save on material and storage costs. The flexibly mounted cable gland with bayonet lock replaces up to eight types of STA standard housings. Thanks to the angled outlet, both outlet directions can be conveniently used.

The EVO housings are secure and reliable, with shock-proofing up to IK09 and the qualifications to satisfy the requirements of the IP66/IP67 degrees of protection.

 Web code: #0518



## Flexible, even in tight installation spaces

The plastic M1 single-module housings accommodate a modular contact insert and a PE module, thus enabling extremely compact interfaces.



## For conditions with limited space

EVO housings in sizes D15 and D25 are very narrow and protect your interfaces even when space is limited.



## Two flexible cable outlets

The EVO TWIN housings have two flexible cable outlets on one plastic housing, providing space for a wide variety of cables.



### Flexible connection in moments

The cable gland is separate from the housing, and is securely locked into place in mere moments using the bayonet lock, so there is no need for special tools.



### Two outlet directions

Thanks to the flexible bayonet locking, you can determine the cable outlet direction on site and subsequently change it, if required. You have the choice of a straight or side outlet.

### Reduced number of versions

SOCOJE EVO housings reduce the number of versions, and therefore your warehousing costs, by up to 70%. Using just one housing type and four cable glands, you can implement solutions for every possible application.

### Fully compatible

The sleeve housing and base housing are mounting and plug-in compatible with aluminum housings from well-known manufacturers. All contact inserts in the B series format can be used in the housings.

# Configure and order heavy-duty connectors online

The new SOCOJE online configurator provides you with ideal support for designing your tailor-made connector. Select from countless possible combinations. The configurator will only recommend parts suitable for the selected components.

Thanks to simple filter menus, 2D and 3D product images, as well as an intuitive user interface, you can configure your connectors in just a few steps – without errors. You can add your solution to the shopping cart and download your bill of material immediately.



## Your advantages

- Convenient configuration with just a few entries
- Intuitive operation with drag-and-drop
- Custom combination in accordance with your specific requirements
- User-friendly visualization with real-time 3D representation of your configuration
- Easy planning with 2D or 3D data that you can import into your CAD software

# Online configurator for heavy-duty connectors

## Image representations simplify selection

Simply drag the components to the desired position using the drag-and-drop function, and the configurator automatically updates the preview.

For quick access to the configurator for heavy-duty connectors, simply enter the web code into the search field on our website.

**i** Web code: #3

HEAVYCON heavy-duty connectors

Please choose the required modular inserts. Additional inserts you can find via Webcode #1583.

Number of positions Application Connection method

UL2702A, Signal, Number of positions: 4xGAKC, 20 V, 2 A, Pin, Push-in connection  
UL2702A, Signal, Number of positions: 4xGAKC, 20 V, 2 A, Pin, Push-in connection  
UL2702A, Power, Number of positions: 5, 400 V, 16 A, Pin, Push-in connection  
UL2702A, Power, Number of positions: 5, 400 V, 16 A, Pin, Push-in connection  
UL2702A, Data/Signal, Number of positions: 2, 50 V, 10 A, Pin, Crimp, 50 V, 10 A, Socket, Push-in connection  
UL2702A, Data/Signal, Number of positions: 2, 50 V, 10 A, Pin, Crimp, 50 V, 10 A, Socket, Push-in connection  
UL2702A, Data/Signal, Number of positions: 4-positions, 1636088, 1636091

Back to connector selection Reset Display articles

## Your desired connector in just a few steps

3D heavy-duty connectors

Use our online configurator to quickly and easily configure your heavy-duty connector. Drag-and-drop functions, as well as a 3D preview and download function make selection easier. The product list can be exported, e-mailed or ordered directly.

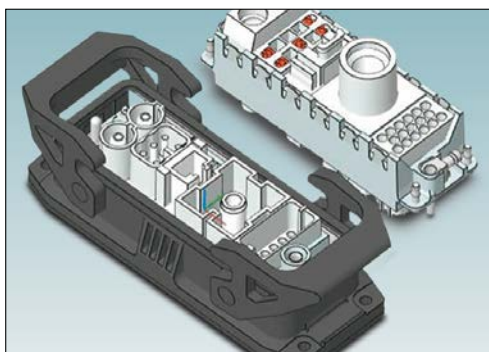
Heavy Duty Connectors Modular Fixed number of positions

To detailed configuration To detailed configuration



### 1. Select connector type

SOCOJE complete features housings, contact inserts with a fixed number of positions, and modular contact inserts for all applications.



### 2. Combine inserts and housing

Select the appropriate contact inserts for the transmission of data, signals, power, or pneumatic applications in accordance with your requirements. Then specify the housing and gland.

Modular heavy-duty connectors 3D

Use our online configurator to quickly and easily configure your modular heavy-duty connectors. Drag-and-drop functionalities, 3D previews, and 3D download function make selection easier. The product list can be exported, e-mailed or ordered directly.

Solution ID: Yyqjg

The solution ID is a unique reference number that identifies your summary in our system. This means that you can call up your solution again at any time. If you send the solution ID to another person, they can also call up the solution again at any time. If the recipient does not have an account with us, then the recipient can reconstruct your summary quality.

Back to configuration Load solution set as CSV file Add to shopping cart

Heavy duty connectors

1102994 - HC-M-02-AT-M16  
Modular carrier frame, Size: M24, Type: For the panel mounting side (a, b, c, ...), 4 mm ... 6 mm, Application: Module carrier frame  
Quantity: 1

1417297 - HC-M-02-AT-M16  
Contact insert module, number of positions: 2, power contacts: 2, control contacts: 0, Pin, Axial screw connection, 1000 V, 70 A, M16  
Mount: 25 mm, Application: Power  
Quantity: 1

1417372 - HC-M-05-PT-M  
Contact insert module, number of positions: 5, power contacts: 5, control contacts: 0, Pin, Push-in connection, 400 V, 16 A, G14  
Mount: 25 mm, Application: Power  
Quantity: 1

1419886 - HC-M-0345-00-GC-P/F  
Contact insert module, number of positions: 10, type: RJ45, Mount: 55 V, Application: Data, Gender changer  
Quantity: 1

### 3. Download the CAD data

Integrate the fully configured solution into your CAD system.

### 4. Download the configuration

The product list can be exported, processed further, or added to the cart. Most importantly, you can call up the configuration at any time by entering the solution ID into our website search field.

# Contact inserts for D7 housings

 Web code: #0586

	Connection	Connection cross-section IEC // UL	Rated current IEC // UL	Rated voltage IEC // UL	Version					
<b>A series</b>						<b>Number of positions</b>				
	Push-in (PT)	0.14 mm <sup>2</sup> ... 1.5 mm <sup>2</sup> AWG 16	16 A // 17.5 A	230/400 V // 600 V		3	4			
				Female	1585265	1585281				
	Screw (UT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	16 A // 24 A	230/400 V // 600 V	Male	1585252	1585278			
					Female	1585223	1585249			
	Crimp CK 1,6 (CT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	10 A // 12 A	50 V // 600 V	Female	<b>Number of positions</b>				
					Male	1584363	1584350			
	Crimp CK 1,6 (CT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	10 A // 12 A	250 V // 600 V	Female	1584347*				
					Male	1584334*				
<b>Q series</b>						<b>Number of positions</b>				
	Crimp CK 4,0 (CT)	1.5 mm <sup>2</sup> ... 6.0 mm <sup>2</sup> AWG 10	40 A // 50 A	400 V // 600 V		2	3			
				Male	1419893	1419896				
						4				
	Crimp CK 4,0 (CT)	1.5 mm <sup>2</sup> ... 6.0 mm <sup>2</sup> AWG 10	40 A // 50 A	830 V // 600 V		Female	1419899*			
				Male	1419898*					
						5				
	Crimp CK 2,5 (CT)	0.5 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	20 A // 24 A	230/400 V // 600 V		Female	1406537			
				Male	1406538					
						7				
	Crimp CK 1,6 (CT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	12 A // 17.5 A	400 V // 600 V		Female	1418623			
				Male	1418624					
						12				
	Crimp CK 1,6 (CT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	12 A // 15 A	400 V // 600 V		Female	1418625			
				Male	1418626					
						RJ45				
	RJ45 gender changer		CAT6 <sub>A</sub>			Female	1422590			
	RJ45 male insert		CAT6 <sub>A</sub>			Male	1077117			
	RJ45 adapter		For RJ45 patch cables			Male	1077120			
	RJ45 adapter		For RJ industrial inserts			Male	1077119			
						Compatible patch cables listed in 1077120's "Accessories" tab on website				

\* Only suitable for plastic housings.

For crimp contacts, see pages 22-23.

 Denotes HeavyCORE stock designation product

# STANDARD D7 housings

 Web code: #0586

	Version	Plastic (IP66)		Metal (IP66/67)			HPR (IP68/69K)	
		M20	M25	M20	M25	Pg11	M20	M25
<b>Sleeve housings</b>								
	Straight		1419255	1419256	1419229	1419231	1419232	1424638
	Side		1419257	1419258	1419235	1419236	1419237	
<b>Panel mounting bases, straight</b>								
	Without cover		1419265		1419249			1424637
	With cover	For male inserts	1419278		1419250			
		For female inserts	1419277		1419251			
<b>Panel mounting bases, angled</b>								
			1419266		1419252			1424635
<b>Surface mounting housings</b>								
	With open bottom		1419267		1419253		1419233	
	With closed bottom		1419268		1419234		1419241	1424641
<b>Coupling housings</b>								
	Without cover		1419259	1419260	1419238	1419239	1419240	
	With cover	For male inserts	1419263	1419264	1419246	1419247	1419248	
		For female inserts	1419261	1419262	1419243	1419244	1419245	
<b>Feed-through headers, for mounting connector system to machine structure</b>								
			1419269		1419242			
<b>Covers for sleeve housings</b>								
		For male inserts	1419275					
		For female inserts	1419274					
<b>Covers for panel mounting bases, surface mounting housings, and coupling housings</b>								
		For male inserts	1419271					1424636
		For female inserts	1419270					1424636

For suitable cable glands, see page 32 onwards.

 Denotes HeavyCORE stock designation product

# Contact inserts for COMPACT series housings

 Web code: #2158

	Connection	Connection cross-section power // signal	Rated current power // signal	Rated voltage power // signal	Version		
Compact series						Number of pos.	
						4/2	8
	Axial screw (A)	0.5 mm <sup>2</sup> ... 6 mm <sup>2</sup> // 0.34 mm <sup>2</sup> ... 1.5 mm <sup>2</sup> AWG 10 // AWG 16	40 A // 10 A	400/690 V//250 V	Female	1079557	
					Male	1079558	
	Crimp CK 1 (CT)	0.5 mm <sup>2</sup> ... 6 mm <sup>2</sup> // 0.34 mm <sup>2</sup> ... 1.5 mm <sup>2</sup> AWG 10 // AWG 16	40 A // 10 A	400/690 V//250 V	Female	1079556	
					Male	1079555	
	Push-in (PT)	0.5 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	16 A	500 V	Female		1079554
					Male		1079553
	Crimp (CT)	0.5 mm <sup>2</sup> ... 4 mm <sup>2</sup> AWG 12	16 A	500 V	Female		1079547
					Male		1079548

# COMPACT series housings

 Web code: #2157

	Version	Plastic (IP66)	Metal
<b>Sleeve housings, M25</b>			
	Straight	1012520	1078590
	Side	1012581	1078592
<b>Panel mounting bases</b>			
	Straight	1012538	1078594
<b>Panel mounting bases</b>			
	Angled	1012433	1078593
<b>Surface mounting housings</b>			
		1079393	1078596
<b>Coupling housings</b>			
		1012521	1078595

For crimp contacts, see pages 22-23.

For suitable cable glands, see page 32 onwards.

 Denotes HeavyCORE stock designation product

## EVO M1 housings and PE modules

Use any single-slot modular insert from pages 18-19 with EVO M1.

\* Exception – 5-pos. Twin-PT insert is not recommended for use with EVO M1

	Module slots	Size	Locking	Type	Order no.
<b>EVO M1 housings for one modular contact insert</b>					
	Sleeve housings				
		1 1/2	M1 For single-locking latch	HC-EVO-M1-HHFS-PLBK	<a href="#">1424436</a>
<b>Panel mounting bases</b>					
		1 1/2	M1 With single-locking latch	HC-EVO-M1-BWS-PLRBK	<a href="#">1424437</a>
<b>1/2 PE contact insert modules</b>					
		1/2		Female	HC-1/2M-UT-F-6-PE <a href="#">1424438</a>
		1/2		Male	HC-1/2M-UT-M-6-PE <a href="#">1424439</a>

For suitable cable glands, see below.

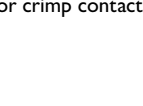
## EVO bayonet adapters for use with EVO M1

	Cable Ø in mm	Thread	Plastic
<b>EVO cable gland with bayonet locking</b>			
	7 ... 13		<a href="#">1411350</a>
	9 ... 17		<a href="#">1411351</a>
<b>EVO thread adapter</b>			
		M25	<a href="#">1411352</a>
		PG16	<a href="#">1411353</a>
<b>Conduit adapter</b>			
		M25	<a href="#">3240899</a>
		PG16	<a href="#">3240891</a>

 Denotes HeavyCORE stock designation product

# Contact inserts for D15, D25, D50 housings

 Web code: #1952

	Connection	Connection cross-section IEC // UL	Rated current IEC // UL	Rated voltage IEC // UL	Version	Housing size		
						D15	D25	D50
<b>A series</b>								
	Push-in (PT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	16 A // 17 A	250 V // 600 V	Female	1585362	1585388	1585388
								1585401
	Screw (UT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	16 A // 19 A	250 V // 600 V	Male	1585359	1585375	1585375
								1585391
	Crimp CK 2,5 (CT)	0.5 mm <sup>2</sup> ... 4.0 mm <sup>2</sup> AWG 12	16 A // 20 A	250 V // 600 V	Female	1585304	1585320	1585320
								1585346
	Crimp CK 2,5 (CT)	0.5 mm <sup>2</sup> ... 4.0 mm <sup>2</sup> AWG 12	16 A // 20 A	250 V // 600 V	Male	1585294	1585317	1585317
								1585333
	Crimp CK 1,6 (CT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	10 A // 10 A	250 V // 600 V	Female	1676983	1677018	1677018
								1677050
	Crimp CK 1,6 (CT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	10 A // 10 A	250 V // 600 V	Male	1676996	1677034	1677034
								1677076
<b>D series</b>								
	Crimp CK 1,6 (CT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	10 A // 10 A	250 V // 600 V	Female	1584389	1584402	1584402
								1584402
	Crimp CK 1,6 (CT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	10 A // 10 A	250 V // 600 V	Male	1584376	1584392	1584392
								1584392

For crimp contacts, see pages 22-23.

# STANDARD and EVO housings D15, D25, D50

 Web code: #1951

	Height	Thread	EVO Plastic (IP66)		STANDARD Metal (IP66/67)		
			D15	D25	D15	D25	D50
<b>Sleeve housings for single-locking latch</b>							
 	Low	M20			1424350	1424381	
		Pg13.5			1424352		
		Pg16				1424383	
	High	M20	1411340	1411347			
		M25	1411340	1411347	1424351	1424382	1424408
		M32					1424409
		Pg16			1424353	1424384	
		Pg21			1424358	1424385	1424410
		Pg29					1424411
 	Low	M20			1424345	1424376	
		M25					1424402
		Pg16			1424347	1424378	
		Pg21					1424405
	High	M20	1411340	1411347			
		M25	1411340	1411347	1424346	1424377	1424403
		M32					1424404
		Pg16			1424348	1424379	
		Pg21			1424349	1424380	1424406
		Pg29					1424407
<b>Panel mounting bases with single-locking latch</b>							
 	Without cover		1411336	1411344	1424362	1424391	1424412
	With cover		1411337	1411345	1424363	1424390	
<b>Surface mounting housings with single-locking latch</b>							
 	Without cover	M20	1421463	1421466	1424364	1424392	
		M25	1411341	1411348	1424365	1424393	1424413
		M32					1424414
		Pg16			1424366	1424394	
		Pg21			1424367	1424395	1424415
		Pg29					1424416
	With cover	M20	1421465	1421467	1424369	1424396	
		M25	1411343	1411349	1424371	1424397	
		Pg16			1424372	1424398	
		Pg21			1424373	1424399	
<b>Coupling housings with single-locking latch</b>							
 	High	M20	1411338	1411346			
		M25			1424361	1424387	
		Pg16			1424360	1424389	

For suitable cable glands, see page 32 onwards.

# Modular contact inserts for B housings and EVO M1

Power		Number of positions													
		1	1	2	2	2	2	2	2						
Connection	Axial screw	Axial screw	Axial screw	Axial screw	Axial screw	Axial screw	Push-in	Crimp CK 4,0							
IEC rated data	200 A, 1,000 V, 70 mm <sup>2</sup>	PE, 70 mm <sup>2</sup>	100 A, 1,000 V, 35 mm <sup>2</sup>	70 A, 1,000 V, 25 mm <sup>2</sup>	40 A, 1,000 V, 10 mm <sup>2</sup>	40 A, 830 V, 6 mm <sup>2</sup>	40 A, 1,000 V, 10 mm <sup>2</sup>	40 A, 1,000 V, 10 mm <sup>2</sup>							
UL rated data	146 A, 600 V, AWG 00	AWG 00	127 A, 600 V, AWG 2	69 A, 600 V, AWG 6	55 A, 600 V, AWG 8	600 V, AWG 8	42 A, 600 V, AWG 10								
Module slots	2	2	2	1	1	1	1	1							
Female	Male	1417379	1417381	1417380	1417382	1417390	1417392	1417296	1417297	1417387	1417389	1424222	1424223	1414361	1414360
		3	3	3/4	4	4	2		5						
Connection	Push-in	Crimp CK 4,0	Crimp CK 4,0	Push-in	Crimp CK 4,0	Crimp CK 4,0	Push-in	Crimp CK 2,5							
IEC rated data	40 A, 500 V, 6 mm <sup>2</sup>	40 A, 500 V, 10 mm <sup>2</sup>	40/10 A, 830 V, 6/2,5 mm <sup>2</sup>	35 A, 690 V, 6 mm <sup>2</sup>	40 A, 690 V, 6 mm <sup>2</sup>	16 A, 2900 V, 4 mm <sup>2</sup>	16 A, 400 V, 2,5 mm <sup>2</sup>	16 A, 400 V, 4 mm <sup>2</sup>							
UL rated data	600 V, AWG 8	42 A, 600 V, AWG 10	40 A, 600 V, AWG 10	600 V, AWG 8	37 A, 600 V, AWG 10	28 A, 600 V, AWG 12	19 A, 600 V, AWG 14								
Module slots	1	1	1	1	1	2		1							
Female	Male	1424218	1424219	1414359	1414358	1414365	1414364	1424220	1424221	1414362	1414363	1417407	1417408	1417373	1417372
		5x2	6	6	6	8	8		20						
Connection	Push-in TWIN	Push-in	Crimp CK 2,5	Crimp CK 2,5	Push-in	Crimp CK 2,5	Crimp CK 2,5								
IEC rated data	16 A, 400 V, 1,5 mm <sup>2</sup>	16 A, 500 V, 2,5 mm <sup>2</sup>	16 A, 830 V, 4 mm <sup>2</sup>	16 A, 500 V, 4 mm <sup>2</sup>	16 A, 400 V, 2,5 mm <sup>2</sup>	16 A, 500 V, 4 mm <sup>2</sup>	16 A, 500 V, 4 mm <sup>2</sup>								
UL rated data	16 A, 600 V, AWG 16	19 A, 600 V, AWG 14	24 A, 600 V, AWG 12	24 A, 600 V, AWG 12	19 A, 600 V, AWG 14	20 A, 600 V, AWG 12	17,5 A, 600 V, AWG 12								
Module slots	1	1	1	1	1	1	1		2						
Female	Male	1423962	1423961	1424224	1424225	1414369	1414368	1414367	1414366	1424226	1424227	1414371	1414370	1414373	1414372
Signal		Number of positions													
		12	12	17	25										
Connection	Push-in	Crimp CK 1,6	Crimp CK 1,6	Crimp CK 1,6	Crimp D-SUB										
IEC rated data	10 A, 250 V, 1,5 mm <sup>2</sup>	10 A, 250 V, 2,5 mm <sup>2</sup>	10 A, 160 V, 2,5 mm <sup>2</sup>	4 A, 50 V, 0,5 mm <sup>2</sup>											
UL rated data	10 A, 250 V, AWG 16	16 A, 600 V, AWG 14	14 A, 600 V, AWG 14	5 A, 30 V, AWG 20											
Module slots	1	1	1	1											
Female	Male	1424228	1424246	1414355	1414354	1414357	1414356	1414375	1414374						
Data		Number of positions													
		9	2	8	4	4									
Connection	Crimp D-SUB	Screw	Crimp D-SUB	Coax crimp	Coaxial crimp contacts										
Data transmission rate		12 Mbps PROFIBUS	CAT6 <sub>A</sub> , 10 Gbps			≤2 GHz									
IEC rated data	1 A, 50 V, 0,5 mm <sup>2</sup>	1 A, 50 V, 0,5 mm <sup>2</sup>	5 A, 50 V, 0,5 mm <sup>2</sup>			75 Ω	50 Ω								
UL rated data	AWG 20	AWG 20	5 A, 30 V, AWG 20			Male/fem.	Male/fem.								
Module slots	1	1	1	1		1686245	1676815								
Female	Male	1417308	1417309	1417307	1423723	1417303	1417302	1417370	1417371	1686258	1676802				
Connection	RJ45 gender changer	RJ45, crimp		RJ Industrial, IDC		RJ45 patch cable									
Data transmission rate	10 Gbps, 500 MHz	10 Gbps, 500 MHz		1 Gbps, 100 MHz	10 Gbps, 500 MHz										
Description	CAT6 <sub>A</sub>	CAT6 <sub>A</sub>	For RJ Industrial, IDC	CAT5(e)	CAT6 <sub>A</sub>	For RJ45 patch cables									
Module slots	1	1	1	AVG 26-24/23-22	AVG 26-24/23-22	1									
Female		1419886	1419887	1419888	1421608/1421129	1157964/1157963	1419885*								

\* Suitable patch cables can be found in the accessories section of the module 1419885 in our e-shop.

For crimp contacts, see pages 22-23.

Denotes HeavyCORE stock designation product

Data		Number of positions						Dummy module				
		8	4	1	1							
Connection	EMC	Crimp D-SUB	Crimp CK 1.6	Crimp CK 1.6	Crimp CK 2.5			-				
Data transmission rate		CAT5(e), 100 Mbps	CAT5(e), 100 Mbps	500 MHz, 75 Ω coax	500 MHz, 50 Ω coax			-				
IEC rated data		5 A, 50 V, 0.52 mm <sup>2</sup>	10 A, 50 V, 2.5 mm <sup>2</sup>	10 A, 50 V	16 A, 50 V			-				
UL rated data		5 A, 30 V, AWG 20	10 A, 30 V, AWG 16	10 A, 30 V	16 A, 30 V			-				
Module slots	2											
Female	Male	1417376	1417374	1066080	1066082	1636091	1636088	1066961	1066962	1066959	1066960	1414353

Denotes HeavyCORE stock designation product

## Snap-in frames for modular contact inserts

Module carrier frames with side latch springs	Module slots	Housing size	Dimensions		Type	Order no.
			a (mm)	b (mm)		
<b>For sleeve housings (A, B, C, etc.)</b>						
	2	B06	44.0	51.0	HC-M-B06-MFH-H	1182087
	3	B10	57.0	64.0	HC-M-B10-MFH-H	1182089
	4	B16	77.5	84.5	HC-M-B16-MFH-H	1182093
	6	B24	104.0	111.0	HC-M-B24-MFH-H	1182095
<b>For panel mounting bases, surface mounting housings, and coupling housings (a, b, c, etc.)</b>						
	2	B06	44.0	51.0	HC-M-B06-MFH-B	1182085
	3	B10	57.0	64.0	HC-M-B10-MFH-B	1182088
	4	B16	77.5	84.5	HC-M-B16-MFH-B	1182090
	6	B24	104.0	111.0	HC-M-B24-MFH-B	1182094

## Snap-in advantages

- Robust stainless-steel retention springs allow the ability to individually insert or remove modules easily
- Eliminates the need for accessories to secure the frame
- Compatibility with all standard modular inserts
- Spring design allows the installation of inserts in a pre-mounted frame
- Assured compatibility with all SOCOJE B-series housings and all industry standard housings
- Approved by UL, CSA, and CE for global acceptance



## Contact inserts with a fixed number of positions for B housings

	Connection	Connection cross-section IEC // UL	Rated current IEC // UL	Rated voltage IEC // UL	Version	Housing size					
						B06	B10	B16	B24	B32	B48
<b>B series</b>						Number of positions					
	Push-in (PT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	16 A//13 A	500 V//600 V	Female	1407727	1407729	1407731	1407735	1407731	1407735
										1407733	1407737
	TWIN Push-in (PTP)	0.14 mm <sup>2</sup> ... 1.5 mm <sup>2</sup> AWG 16	16 A//14 A	500 V//600 V	Female	1423016	1423018	1423020	1423022	1423020	1423022
										1423826	1423828
	Screw (UT)	0.5 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	16 A//16 A	500 V//600 V	Female	1648128	1648186	1648241	1648306	1648241	1648306
										1584884	1584949
	Crimp CK 2,5 (CT)	0.5 mm <sup>2</sup> ... 4.0 mm <sup>2</sup> AWG 14	16 A//13 A	500 V//600 V	Female	1648115	1648173	1648238	1648296	1648238	1648296
										1584871	1584936
	IDC (QT)	0.34 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	16 A//10 A	500 V//600 V	Female	1605556	1605569	1605572	1605585	1605572	1605585
										1605598	1605608
					Male	1605611	1605624	1605637	1605640	1605637	1605640
										1605653	1605666
<b>BB series</b>						Number of positions					
	Push-in (PT)	0.5 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	16 A	500 V//600 V	Female	1014417	1014419	1014421	1014423		
	Crimp CK 2,5 (CT)	0.5 mm <sup>2</sup> ... 4.0 mm <sup>2</sup> AWG 12	16 A//20 A	500 V//600 V	Female	1014418	1014420	1014422	1014424		
					Male	1584703	1584729	1584745	1584758	1584745	1584758
										1406543	1406545
	Crimp CK 2,5 (CT)	0.5 mm <sup>2</sup> ... 4.0 mm <sup>2</sup> AWG 12	16 A//16 A	500 V//600 V	Female	1584774	1584716	1584732	1584761	1584732	1584761
										1406544	1406546
<b>BBB series</b>						Number of positions					
					Male			40	64	2x40	2x64
								1409930	1409914	1409930	1409914
					Male					1409930	1409914
								1409921	1409901	1409921	1409901
					Male					1409921	1409901

For crimp contacts, see pages 22-23.

 Denotes HeavyCORE stock designation product

	Connection	Connection cross-section IEC // UL	Rated current IEC // UL	Rated voltage IEC // UL	Version	Housing size					
						B06	B10	B16	B24	B32	B48
<b>D series</b>						Number of positions					
							40	64	80	128	
	Crimp CK 1,6 (CT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	10 A//10 A	250V//600V	Female		1584428	1584444	1584428	1584444	
					Male		1584415	1584431	1584415	1584431	
							1584415	1584431	1584415	1584431	
<b>DD series</b>						Number of positions					
						24	42	72	108	144	216
	Crimp CK 1,6 (CT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	10 A//10 A	250V//600V	Female	1584046	1584062	1584091	1584130	1584091	1584130
					Male	1584033	1584059	1584075	1584114	1584075	1584114
									1584088	1584127	
<b>HS series</b>						Number of positions					
							6		12		
	Push-in (PT)	0.5 mm <sup>2</sup> ... 6.0 mm <sup>2</sup> AWG 10	41 A//35 A	400/690V//600V	Female		1031080				
					Male		1031082				
	Screw (UT)	0.5 mm <sup>2</sup> ... 6.0 mm <sup>2</sup> AWG 10	41 A//35 A	400/690V//600V	Female		1406530		1406530		
					Male		1406533		1406531		
							1406531		1406531		
									1406534		
<b>HV series</b>						Number of positions					
							3	6	10		
	Push-in (PT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> AWG 14	16 A//13 A	830V//600V	Female		1407743	1407744	1407745		
					Male		1407739	1407740	1407741		
	Crimp CK 2,5 (CT)	0.5 mm <sup>2</sup> ... 4.0 mm <sup>2</sup> AWG 12	16 A//16 A	830V//600V	Female		1405261	1405263	1405265		
					Male		1405260	1405262	1405264		
<b>K series</b>						Number of positions					
							6				
	Screw (UT)	6 mm <sup>2</sup> ... 16 mm <sup>2</sup> AWG 6	80 A//80 A	1000V//600V	Female				1580537		
					Male				1580538		

For crimp contacts, see pages 22-23.

 Denotes HeavyCORE stock designation product

# Crimp contacts

 Web code: #1934

	For cross-section (mm²)	AWG	Silver		Male, lagging	Gold	
			Female	Male		Female	Male
<b>CK 1,6-ED, turned</b>							
	0.14 ... 0.37	26 ... 22	1663394	1663336		1674969	1674901
	0.5	20	1663404	1663349		1674480	1672453
	0.75	18	1663417	1663352		1672440	1674914
	1.0	18	1663420	1663365		1674943	1674888
	1.5	16	1663433	1663378		1674930	1674875
	2.5	14	1663446	1663381		1674985	1674927
<b>CK 2,5-ED, turned</b>							
	0.5	20	1663640	1663572		1674859	1674804
	0.75	18	1663653	1663585			
	0.75 ... 1.0	18	1663666	1663598	1663857	1674833	1674781
	1.5	16	1663679	1663608	1663860	1674820	1674778
	2.5	14	1663682	1663611	1663873	1674862	1674817
	4.0	12	1663705	1663637		1674846	1674794
<b>CK 4,0-ED, turned</b>							
	1.5	16	1663271	1663239			
	2.5	14	1663284	1663242			
	4.0	12	1663297	1663255			
	6.0	10	1663307	1663268			
	10.0	8	1586183	1586198			
<b>D-SUB</b>							
	0.08 ... 0.2	28 ... 26				1418787	1418784
	0.2 ... 0.5	24 ... 20				1418788	1418786
<b>With positioning aid</b>		<b>Without positioning aid</b>		<b>Dies</b>		<b>Removal tool</b>	
<b>Tools for CK 1,6-ED</b>							
	1212113						1072069
<b>Tools for CK 2,5-ED</b>							
	1212113		1212072		1212075		1072067
<b>Tools for CK 4,0-ED</b>							
	1212113		1212072		1212075		1072064
	1212114*				1212076*		
<b>Tools for D-SUB</b>							
	1212510				1045123		1658794

\* For cross-sections 6 ... 10 mm²/AWG 10 ... 8.

# Punch-rolled crimp contacts

 Web code: #1934

	For cross-section (mm <sup>2</sup> )	AWG	Silver	
			Female	Male
<b>CK 1,6-ER, punched, single</b>				
	0.34 ... 1.0	22 ... 18	1004362	1004360
	1.5 ... 2.5	16 ... 14	1004366	1004365
<b>CK 1,6-BR, punched, taped products</b>				
	0.34 ... 1.0	22 ... 18	1004381	1004380
	1.5 ... 2.5	16 ... 14	1004383	1004382
<b>Tools for CK 1,6-ER, punched, single</b>				
	0.34 ... 2.5	22 ... 14	1069228	
<b>Tools for CK 1,6-BR, punched, taped products*</b>				
	0.34 ... 1.0	22 ... 18	20.2001-1004380/4381*	
	1.5 ... 2.5	16 ... 14	20.2001-1004382/4383*	

## Punch-rolled crimp contact advantages

- Quick and easy processing with open crimping
- High degree of efficiency with fully automated processing of the taped product
- Single contacts for processing in the field
- Installation in standard crimp inserts with incorrect insertion protection in the contact sockets
- Two contact sizes cover all conductor cross-sections from 0.34 mm<sup>2</sup> to 2.5 mm<sup>2</sup>



The crimp contacts are suitable for all standard contact inserts (fixed number of positions and modular).

# Single-latch EVO B plastic housings

	Height	Thread	Metric			
			B06	B10	B16	B24
<b>Sleeve housings for single-locking latch</b>						
	Low		1407619	1407626	1420931	1420934
	High		1407620	1407627	1407642	1407656
<b>Sleeve housings for single-locking latch with two cable outlets</b>						
	High		1420930			
<b>Panel mounting bases with single-locking latch</b>						
	Without cover		1407621	1407632	1407646	1407659
	With cover		1407622	1407633	1407647	1407660
<b>Surface mounting housings with single-locking latch</b>						
	High, without cover	M20	1421322	1421354		
		M25	1421229	1421277	1421381	1421459
		M32	1407623	1407636	1421363	1421367
		M40			1407650	1407663
	High, with cover	M20	1421329	1421355		
		M25	1421244	1421301	1421382	1421460
		M32	1407624	1407637	1421364	1421369
		M40			1407651	1407664
<b>Coupling housings with single-locking latch</b>						
	High		1407625	1407640	1407654	1407667

For suitable cable glands, see page 32 onwards.

 Denotes **HeavyCORE** stock designation product

# Double-latch EVO B plastic housings

 Web code: #1950

	Height	Thread	Metric		
			B10	B16	B24
<b>Sleeve housings for double-locking latch</b>					
	Low		1407628	1420932	1420935
	High		1407629	1407643	1407657
<b>Sleeve housings for double-locking latch with two cable outlets</b>					
	High		1411495	1411496	1411497
<b>Panel mounting bases with double-locking latch</b>					
	Without cover		1407634	1407648	1407661
<b>Surface mounting housings with double-locking latch</b>					
	High, without cover	M20	1421356		
		M25	1421304	1421455	1421461
		M32	1407638	1421365	1421370
		M40		1407652	1407665
<b>Coupling housings with double-locking latch</b>					
	High		1407641	1407655	1407668
<b>Sleeve housings with double-locking latch</b>					
	Low		1407630	1420933	1420936
	High		1407631	1407644	1407658
<b>Panel mounting bases for double-locking latch</b>					
	With cover		1407635	1407649	1407662
<b>Surface mounting housings for double-locking latch</b>					
	High, with cover	M20	1421362		
		M25	1421320	1421458	1421462
		M32	1407639	1421366	1421380
		M40		1407653	1407666

For suitable cable glands, see page 32 onwards.

 Denotes HeavyCORE stock designation product

## Single-latch EVO and STANDARD B metal housings

	Height	Thread	Metric					Thread	Pg					
			B06	B10	B16	B24	B48		B06	B10	B16	B24	B48	
<b>EVO sleeve housings for single-locking latch</b>														
	Low		1411448	1411456					1411448	1411456				
	High*		1411447	1411453	1411461	1411473			1411447	1411453	1411461	1411473		
<b>STANDARD sleeve housings for single-locking latch</b>														
	Straight low	M20	1412574	1412629				Pg13.5	1412576					
		M25	1412575	1412630	1412729	1412788		Pg16	1412577	1412631	1412731	1412790		
		M32			1412730	1412789		Pg21		1412632	1412732	1412791		
	Straight high*	M25	1412566	1412604				Pg21	1412568	1412606	1412701	1412762		
		M32	1412567	1412605	1412689	1412761	1424854	Pg29	1412569	1412607	1412702	1412763	1424851	
		M40			1412700	1412098	1424855	Pg36					1424852	
		M50					1424856	Pg42						1424853
	Side low	M20	1412570	1412624				Pg13.5	1412572					
		M25	1412571	1412625	1412725	1412783		Pg16	1412573	1412627	1412727	1412785		
		M32			1412726	1412784		Pg21		1412628	1412728	1412786		
	Side high*	M25	1412562	1412600				Pg21	1412564	1412602	1412683	1412759		
		M32	1412563	1412601	1412679	1412757	1424860	Pg29	1412565	1412603	1412684	1412760	1424857	
		M40			1412682	1412758	1424861	Pg36					1424858	
		M50					1424862	Pg42						1424859
	Low	Without thread	1419900	1419902	1419905	1419937		Without thread	1419900	1419902	1419905	1419937		
	High*		1419901	1419903	1419934	1419957			1419901	1419903	1419934	1419957		

\* For modular contact inserts and contact inserts with a fixed high number of positions.  
For suitable cable glands, see page 32 onwards.

 Denotes HeavyCORE stock designation product

# Single-latch EVO and STANDARD B metal housings

	Height	Thread	Metric					Thread	Pg				
			B06	B10	B16	B24	B48		B06	B10	B16	B24	B48
<b>Panel mounting bases with single-locking latch</b>													
	Without cover		1411318	1411320	1411324	1411329	1424863		1411318	1411320	1411324	1411329	1424863
	With cover		1411319	1411321	1411325	1411330	1424864		1411319	1411321	1411325	1411330	1424864
<b>Surface mounting housings with single-locking latch</b>													
	Low, without cover	M20	1412821	1412839				Pg16	1412823	1412842			
		M25	1412822	1412840	1412861	1412877		Pg21	1412824	1412843	1412863	1412879	
		M32			1412862	1412878		Pg29					
		M40						Pg36					
	High*, without cover	M25	1082556	1082578	1082586								1424865
		M32	1082559	1082579	1082587	1082592	1424867	Pg29					
		M40	1082566	1082580	1082588	1082593	1424868	Pg36					1424866
	Low, with cover	M20	1412825	1412844				Pg16	1412827	1412846			
		M25	1412826	1412845	1412865	1412881		Pg21			1412867	1412883	
		M32			1412866	1412882		Pg29					
	High*, with cover	M25	1082575	1082582	1082589	1082595							1424869
		M32	1082576	1082583	1082590	1082596	1424873	Pg29					
		M40	1082577	1082585	1082591	1082597	1424874	Pg36					1424872
<b>Coupling housings with single-locking latch</b>													
	High*	M20	1412555	1412584				Pg16		1412587			
		M25	1412556	1412585	1412645			Pg21	1412559	1412588	1412647	1412748	
		M32	1412557	1412586	1412646	1412746		Pg29	1412560	1412589	1412648	1412749	
		M40				1412747		Pg36					

\* For modular contact inserts and contact inserts with a fixed high number of positions.

For suitable cable glands, see page 32 onwards.

 Denotes HeavyCORE stock designation product

# Double-latch EVO and STANDARD B metal housings

 Web code: #1954

	Height	Thread	Metric				Thread	Pg			
			B10	B16	B24	B32		B10	B16	B24	B32
<b>EVO sleeve housings for double-locking latch</b>											
	Low		1411455					1411455			
	High*		1411451	1411460	1411472			1411451	1411460	1411472	
<b>STANDARD sleeve housings for double-locking latch</b>											
	Straight low	M20	1412620				Pg13.5				
		M25	1412621	1412721	1412778		Pg16	1412622	1412723	1412780	
		M32		1412722	1412779		Pg21	1412623	1412724	1412781	
	Straight high*	M25	1412596				Pg21	1412598	1412669	1412755	
		M32	1412597	1412653	1412754	1424830	Pg29	1412599	1412678	1412756	1424827
		M40		1412654	1412099	1424831	Pg36				1424828
		M50		1082552		1424832	Pg42				1424829
	Side low	M20	1412616				Pg13.5				
		M25	1412617	1412717	1412773		Pg16	1412618	1412719	1412775	
		M32		1412718	1412774		Pg21	1412619	1412720	1412776	
	Side high*	M25	1412592				Pg21	1412594	1412651	1412752	
		M32	1412593	1412649	1412750	1424836	Pg29	1412595	1412652	1412753	1424833
		M40		1412650	1412751	1424837	Pg36				1424834
		M50		1082551		1424838	Pg42				1424835
	Low	Without thread	1419972	1419999	1420010		Without thread	1419972	1419999	1420010	
	High*		1419979	1420000	1420011			1419979	1420000	1420011	
<b>Panel mounting bases with double-locking latch</b>											
	Without cover		1411322	1411327	1411331	1424845	Without cover	1411322	1411327	1411331	1424845
<b>Surface mounting housings with double-locking latch</b>											
	Low, without cover	M20	1412835				Pg16	1412837			
		M25	1412836	1412855	1412873		Pg21	1412838	1412857	1412875	
		M32		1412856	1412874		Pg29		1412860	1412876	
		M40					Pg36				
	High, without cover	M25	1082598	1082600	1082603						
		M32	1082599	1082601	1082604	1424848	Pg29				1424846
		M40	1083164	1082602	1082605	1424849	Pg36				1424847
<b>Coupling housings with double-locking latch</b>											
	High	M20	1412578				Pg16	1412581			
		M25	1412579	1412641			Pg21	1412582	1412643	1412744	
		M32	1412580	1412642	1412742	1424842	Pg29	1412583	1412644	1412745	1424839
		M40			1412743	1424843	Pg36				1424840
		M50				1424844	Pg42				1424841

\* For modular contact inserts and contact inserts with a fixed high number of positions.

For suitable cable glands, see page 32 onwards.

 Denotes HeavyCORE stock designation product

# Reverse double-latch EVO and STANDARD B metal housings

 Web code: #1954

	Height	Thread	Metric			Thread	Pg		
			B10	B16	B24		B10	B16	B24
<b>EVO sleeve housings with double-locking latch</b>									
	Low		1411457				1411457		
	High*		1411454	1411462	1411474		1411454	1411462	1411474
<b>STANDARD sleeve housings with double-locking latch</b>									
	Straight low	M20	1412637			Pg16	1412639	1412740	1412801
		M25	1412638	1412738	1412799	Pg21	1412640	1412741	1412802
		M32		1412739	1412800	Pg29			1412803
	Straight high*	M25	1412612			Pg21	1412614	1412715	1412771
		M32	1412613	1412708	1412769	Pg29	1412615	1412716	1412772
		M40		1412709	1412770				
	Side low	M20	1412633			Pg16	1412635	1412735	1412796
		M25	1412634	1412733	1412793	Pg21	1412636	1412737	1412797
		M32		1412734	1412795	Pg29			
	Side high*	M25	1412608			Pg21	1412610	1412705	1412767
		M32	1412609	1412703	1412764	Pg29	1412611	1412706	1412768
		M40		1412704	1412766				
	Low	Without thread	1420034	1420036	1420046	Without thread	1420034	1420036	1420046
	High*		1420035	1420044	1420047		1420035	1420044	1420047
<b>Panel mounting bases for double-locking latch</b>									
	With cover	M20	1412830			Pg16	1412832	1412852	
		M25	1412831	1412849	1412869	Pg21		1412853	1412871
		M32		1412850	1412870	Pg29			
<b>Surface mounting housings for double-locking latch</b>									
	With cover	M20	1412830			Pg16	1412832	1412852	
		M25	1412831	1412849	1412869	Pg21		1412853	1412871
		M32		1412850	1412870	Pg29			

\* For modular contact inserts and contact inserts with a fixed high number of positions.

For suitable cable glands, see page 32 onwards.

# ADVANCE B housings

 Web code: #1932

	Material	Height	Thread	Metric			
				B06	B10	B16	B24
<b>Sleeve housings with screw locking mechanism</b>							
	Plastic	Straight high	M20	1404222			
			M25	1404225	1404227		
			M32		1404229	1404231	1404235
			M40			1404233	1404238
	Metal (aluminum)	Side high	M20	1404224			
			M25	1404226	1404228		
			M32		1404230	1404232	1404237
			M40			1404234	1404239
	Metal (aluminum)	Straight low	M20	1413362	1413388		
			M25	1413364	1413390	1414975	1414982
		Straight high*	M25	1413374	1413400	1414977	1414980
			M32	1413376	1413402	1413416	1413430
	For extreme applications	Side low	M40		1072331	1413418	1413432
			M20	1413363	1413389		
		Side high*	M25	1413365	1413391	1414976	1414983
			M25	1413375	1413401	1414978	1414981
	Metal (aluminum)	Side high*	M32	1413377	1413403	1413417	1413431
			M40			1413419	1413433
	For extreme applications	Straight low	M20	1420904	1420912		
			M25	1420905	1420913	1420921	1420929
		Straight high*	M25	1420900	1420908	1420917	1420925
			M32	1420901	1420909	1420918	1420926
	For extreme applications	Side low	M40			1420919	1420927
			M20	1420902	1420910		
		Side high*	M25	1420903	1420911	1420920	1420928
			M25	1420898	1420906	1420914	1420922
		Side high*	M32	1420899	1420907	1420915	1420923
			M40			1420916	1420924
<b>Panel mounting flanges</b>							
		Single, without screws		1686533	1686533	1686533	1686533
		Set of 2 with screws		1604638	1604638	1604638	1604638
<b>Covers</b>							
	Plastic	For panel mounting side (IP66)		1411494	1411504	1411517	1411520
		For sleeve side (IP50)		1690736	1690749	1690752	1690765
<b>Sleeve housings</b>							
	Metal (aluminum)	Low	Without thread	1420048	1420051	1420053	1420055
		High		1420050	1420052	1420054	1420056

\* For modular contact inserts and contact inserts with a fixed high number of positions.

For suitable cable glands, see page 32 onwards.

 Denotes HeavyCORE stock designation product

# HPR B housings

 Web code: #0520

	Height	Thread	Metric			
			B06	B10	B16	B24
<b>Sleeve housings with screw locking mechanism</b>						
	Straight high	M20	1411879			
		M25	1411106	1411882		
		M32		1411067	1411059	1411888
		M40			1411885	1411062
	Side high	M20	1411878			
		M25	1411119	1411881		
		M32		1411070	1411058	1411887
		M40			1411884	1411061
<b>Panel mounting bases for screw locking mechanism</b>						
	Without cover		1411122	1411083	1411060	1411055
	With cover					
<b>Surface mounting housings for screw locking mechanism</b>						
	Without cover	M20	1411880			
		M25	1411135	1411883		
		M32		1411096	1411054	1411889
		M40			1411886	1411063
<b>Covers with screw locking mechanism</b>						
	For panel mounting side		1418441	1418444	1418445	1418446
	For sleeve housing side					

For suitable cable glands, see page 32 onwards.

# Cable glands and adapters, plastic

Cable glands										
Thread	Cable diameter (mm)		Gray	Black	EVO D housings		EVO B housings		Bending protection	Strain relief
	Min.	Max.			Bayonet lock	Thread adapter	Bayonet lock	Thread adapter		
	6	12	1411125	1411133						
M20	6	13							1415179	1415189
	7	13			1411350			1407669		
	9	13								
	9	17								
	10	14	1424476	1424481						
	11	16								
	9	17			1411351			1407670	1415180	1415190
M25	10	14								
	11	16								
	11	17	1411126	1411134						
	13	18	1424477	1424482						
	14	21								
	11	21						1407671		
M32	13	18								
	13	21								
	14	21								
	15	21	1411127	1411136					1415181	1415191
	18	25	1424478	1424483						
	19	27								
	18	25								
M40	18	25								
	19	27								
	19	28	1411128	1411137				1407672	1414246	
	27	34								
M50	22	32								
	24	35								
	27	38								
	30	36	1411129	1411138						
Pg13.5	6	12	1411143	1424498					1414247	
Pg16	10	14	1411144	1424499			1411353		1414248	
Pg21	13	18	1411145	1424500					1414249	
Pg29	18	25	1411146	1424501					1414250	
Pg36	22	32	1411147	1424502						
Pg42	30	38	1411148	1424503						

You will find additional cable glands and screw connections for protective hoses at [socoje.com](http://socoje.com)

 Denotes HeavyCORE stock designation product

## Corrugated pipe adapters

Thread	Protective hose outside diameter (mm)	For plastic protective hoses					For protective hoses with coated spirals	
		Straight			Angled			
		Without strain relief		With strain relief		Without strain relief	Cannot be rotated	Can be rotated
		IP66	IP69	IP66	IP69	IP66	IP69	IP54
M20	21						3240998	3241012
	21.2	3240898	3240884	3240954	3240940	3240926	3240912	
M25	27						3240999	3241013
	28.5	3240899	3240885	3240955	3240941	3240927	3240913	
M32	34.5	3240900	3240886	3240956	3240942	3240928	3240914	
	36						3241000	3241014
M40	42.5	3240901	3240887	3240957	3240943	3240929	3240915	
	45						3241001	3241015
Pg16	21.2	3240891	3240877	3240947	3240933	3240919	3240905	
	21						3240991	3241005
Pg21	27						3240992	3241006
	28.5	3240892	3240878	3240948	3240934	3240920	3240906	
Pg29	34.5	3240893	3240879	3240949	3240935	3240921	3240907	
	36						3240993	3241007
Pg36	42.5	3240894	3240880	3240950	3240936	3240922	3240908	
	45						3240994	3241008

## Protective hose/flexible conduit

For thread	Outside diameter (mm)	Inside diameter (mm)	PA V0, slotted	PA V0	PA HB	Uncoated spiral	
						PVC	PU
M20//Pg16	21	16				3240852	3240859
	21.2	16.5	3240845	3240683	3240841		
M25//Pg21	27	22				3240853	3240860
	28.5	23	3240846	3240684	3240842		
M32//Pg29	34.5	29	3240847	3241088	3240843		
	36	29				3240854	3240861
M40//Pg36	42.5	36	3240848	3241089	3240844		
	45	38				3240855	3240862

## Reducing adapters

	Thread	PA HB
	M25/M20	1411232
	M32/M20	1410725
	M32/M25	1410712
	M40/M25	1410741
	M40/M32	1410738

 Denotes HeavyCORE stock designation product

# Cable glands and adapters, metal

Cable glands													
Thread	Cable diameter (mm)		Nickel-plated brass	EMC	EVO B housings			Bending protection	Strain relief				
	Min.	Max.			Bayonet lock		Thread adapter						
					Die-cast aluminum	EMC							
M20	6	12	1411163				1414256						
	6	13						1415182	1415192				
	7	13											
	9	13		1411189	1411442	1411439							
	9	17											
	10	14											
	11	16	1645998										
M25	9	17					1414257	1415183	1415193				
	10	14	1424527										
	11	16		1411190	1411443	1411446							
	11	17	1411165										
	13	18											
	14	21	1646007										
M32	11	21					1414258	1415184	1415194				
	13	18	1424528										
	13	21											
	14	21		1411191	1411444	1411440							
	15	21	1411166										
	18	25											
	19	27	1646010										
M40	18	25	1424529				1414259	1415185	1415195				
	19	27		1411192	1411445	1411441							
	19	28	1411167										
	27	34	1607729										
M50	22	32	1424530										
	24	35		1411193				1414261					
	27	38	1411168					1414262					
Pg13.5	6	12	1411173	1411198			1414260						
Pg16	10	14	1411174	1411199			1414261						
Pg21	13	18	1411175	1411200			1414262						
Pg29	18	25	1411176	1411201			1414263						
Pg36	22	32	1411178	1411202									
Pg42	30	38	1411179	1411203									

Denotes HeavyCORE stock designation product

## Corrugated pipe adapters

Thread	Protective hose outside diameter (mm)	For metal protective hoses		
		Cannot be rotated		Can be rotated
		IP40	IP65	IP40
M20	21	3241047	3241061	3241033
M25	27	3241048	3241062	3241034
M32	36	3241049	3241063	3241035
M40	45	3241050	3241064	3241036
Pg16	21	3241040	3241054	3241026
Pg21	27	3241041	3241055	3241027
Pg29	36	3241042	3241056	3241028
Pg36	45	3241043	3241057	3241029

## Protective hose/flexible conduit

For thread	Outside diameter (mm)	Inside diameter (mm)	Steel, galvanized	Stainless steel	Galvanized steel, PVC coated
M20//Pg16	21	16			3240870
		18	3240699	3240688	
M25//Pg21	27	22			3240871
		23	3240866	3240864	
M32//Pg29	36	29			3240872
		31	3240700	3240689	
M40//Pg36	45	38			3240873
			3240701	3240690	

## Reducing adapters

	Thread	Brass, round			Extension adapters	
		Brass, round	Brass, hexagonal		Thread	Brass
	M20/M16	1647611			M16/M20	1647653
	M25/M20	1647624			M20/M25	1647666
	M32/M25	1647637			M25/M32	1647679
	M40/M32	1647640			M32/M40	1647682
	Pg16/Pg13.5		1415216		Pg13.5/Pg16	1415219
	Pg21/Pg16		1415217		Pg16/Pg21	1415220
	Pg29 Pg21		1415218		Pg21/Pg29	1415221

Denotes HeavyCORE stock designation product

## Cable glands and adapters for NPT threads

Cable glands												
Thread	Cable diameter								Plastic		Metal	
	IEC (mm)		IEC (in)		UL 514B (mm)		UL 514B (in)		Black	Gray	Nickel-plated brass	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.				
3/8"	5	10	0.20	0.39	6	10	0.24	0.39	1411156	1411152	1411182	
1/2"	10	14	0.39	0.55	10	14	0.39	0.55	1411157	1411153	1411183	
3/4"	13	18	0.51	0.71	13	18	0.51	0.71	1411158	1411154	1411184	
1"	18	25	0.71	0.98	18	25	0.71	0.98	1411159	1411155	1411185	

Counter nuts for direct panel mounting			
			
Thread	Plastic		Metal
	Black	Gray	Nickel-plated brass
3/8"	1411236	1411231	1416009
1/2"	1411237	1411233	1416010
3/4"	1411238	1411234	1416011
1"	1411239	1411235	1416012

Thread adapters									
									
Thread		EVO D/M1 housing	EVO B housing			NPT adapter			
External	NPT internal	Plastic	Plastic	Black	Black	Metal	Metal	Nickel-plated brass	Nickel-plated brass
M20		1/2"		1414251		1414264		1686847	
								5540691	
								5540701	
								1411354	
Pg13.5		3/4"		1414252		1414265		1686850	
								5540714	
								1411354	
								1414253	
Pg16		1"		1414253		1414266		1686863	
								5540811	
								1414253	
								1414254	
M25		1 1/4"		1414254		1414267		1687587	
								5537387	
								1414254	
								1414267	
Pg21		1"		1414266		1414267		5537387	
								1414266	
								1414267	
								1414267	
M32		1 1/4"		1414266		1414267		5537387	
								1414266	
								1414267	
								1414267	
Pg29		1 1/4"		1414267		1414267		5537387	
								1414267	
								1414267	
								1414267	
M40		1 1/4"		1414267		1414267		5537387	
								1414267	
								1414267	
								1414267	
Pg36		1 1/4"		1414267		1414267		5537387	
								1414267	
								1414267	
								1414267	

Denotes HeavyCORE stock designation product

## Protective covers

 Web code: #1953

	Material	Size							
		D15	D25	D50	B06	B10	B16	B24	B32
<b>Protective covers for sleeve housing with single-locking latch</b>									
	Plastic				1414634	1414635	1414636	1414637	
	Metal				1644546	1584512	1584525	1584538	
<b>Protective covers for panel mounting bases, surface mounting, and coupling housings for single-locking latch</b>									
	Plastic	1424374	1424401		1414623	1414625	1414626	1414627	
	Metal				1644559	1644562	1644588	1644601	
<b>Protective covers for sleeve housings with double-locking latch</b>									
	Plastic					1414638	1414639	1414640	
	Metal					1584541	1584554	1584567	
<b>Protective covers for panel mounting bases, surface mounting, and coupling housings for double-locking latch</b>									
	Plastic			1424417		1414628	1414629	1414630	1424850
	Metal					1644575	1644591	1644614	
<b>Protective covers for sleeve housings for double-locking latch</b>									
	Plastic					1414631	1414632	1414633	
	Metal					1647750	1647763	1647776	
<b>Transparent covers for transporting panel mounting bases and sleeve, surface mounting, and coupling housings</b>									
	Plastic				1421100	1421101	1421102	1421103	

## Connector kits

**i** Web code: #0523

# Connector kits

 Web code: #0523

	Connection	Connection cross-section IEC // UL	Rated current IEC // UL	Rated voltage IEC // UL	Cable OD	Cover	Inlet	Number of positions	Order no.
<b>Single latch EVO B plastic connector kits</b>									
	Push-in (PT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> // AWG 14	16 A // 13 A	500 V // 600 V	7-13 mm 9-17 mm 9-17 mm 11-21 mm	Yes	Top/ Side	6+PE	<a href="#">1407710</a>
								10+PE	<a href="#">1408791</a>
								16+PE	<a href="#">1408793</a>
								24+PE	<a href="#">1408794</a>
<b>Double latch EVO B plastic connector kits</b>									
	Push-in (PT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> // AWG 14	16 A // 13 A	500 V // 600 V	6-12 mm	No	Top/ Side	10+PE	<a href="#">1407711</a>
								16+PE	<a href="#">1407712</a>
								24+PE	<a href="#">1407713</a>
<b>Single latch EVO B metal connector kits</b>									
	Push-in (PT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> // AWG 14	16 A // 13 A	500 V // 600 V	9-13 mm 11-16 mm 11-16 mm 14-21 mm	Yes	Top/ Side	6+PE	<a href="#">1411487</a>
								10+PE	<a href="#">1411491</a>
								16+PE	<a href="#">1411492</a>
								24+PE	<a href="#">1411493</a>
<b>Double latch EVO B metal connector kits</b>									
	Push-in (PT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> // AWG 14	16 A // 13 A	500 V // 600 V	11-16 mm 11-16 mm 14-21 mm	No	Top/ Side	10+PE	<a href="#">1411488</a>
								16+PE	<a href="#">1411489</a>
								24+PE	<a href="#">1411490</a>
<b>Single latch STANDARD B metal connector kits</b>									
	Push-in (PT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> // AWG 14	16 A // 13 A	500 V // 600 V	6-12 mm 11-17 mm 15-21 mm	Yes	Side Top	6+PE	<a href="#">1416353</a>
									<a href="#">1416344</a>
								10+PE	<a href="#">1416354</a>
									<a href="#">1416345</a>
								16+PE	<a href="#">1416356</a>
									<a href="#">1416348</a>
								24+PE	<a href="#">1416358</a>
									<a href="#">1416351</a>
<b>Double latch STANDARD B metal connector kits</b>									
	Push-in (PT)	0.14 mm <sup>2</sup> ... 2.5 mm <sup>2</sup> // AWG 14	16 A // 13 A	500 V // 600 V	11-17 mm 15-21 mm	No	Side Top	10+PE	<a href="#">1416355</a>
									<a href="#">1416346</a>
								16+PE	<a href="#">1416357</a>
									<a href="#">1416349</a>
								24+PE	<a href="#">1416359</a>
									<a href="#">1416352</a>

# Additional information

## Accessories

You will find a comprehensive listing of accessories and replacement parts for advanced installation options and repairs for our complete SOCOJE product range under:

**i** Web code: #0521

You will find our wide range of crimping tool and ferrule products under:

**i** Web code: #0544



## CES cable entry system

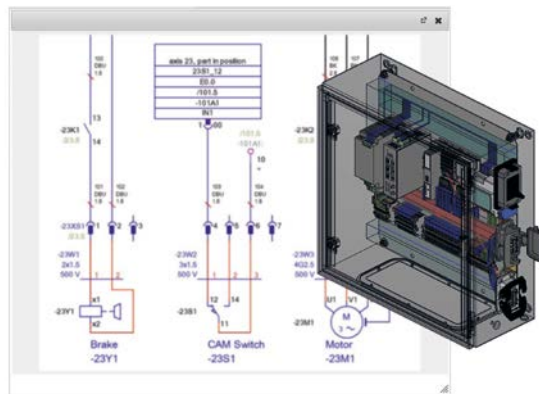
Cables can be clearly and systematically routed into the control cabinet with the CES modular cable entry system. Flexibly combinable cable seals can be mounted and replaced quickly. The cable seals are available in various shapes and diameters. They are particularly robust, and provide a reliable seal with protection class IP54.

**i** Web code: #0570



## EPLAN data including 3D models

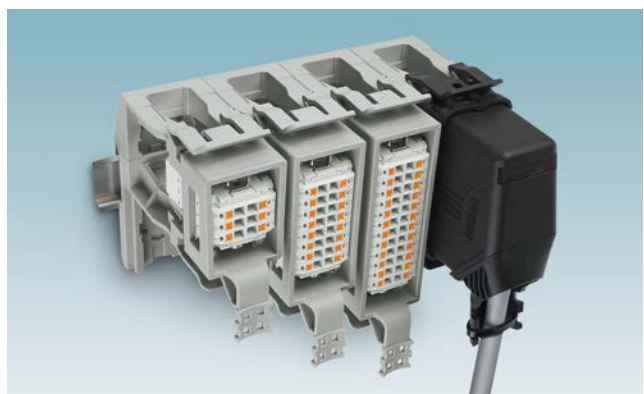
If you need the latest EPLAN data in the format for EPLAN Electric P8 Version 2.x, you can call these up directly on our website under Service and Support / Downloads / EPLAN-P8-Data Manager. You will receive the product data in XML format for import into the product management system, product photos, as well as 3D models, and macros. This data is also available in the EPLAN Data Portal.



## DIN rail mounting frames

The new HC-CIF DIN rail mounting frames can be used to install pre-assembled contact inserts quickly and easily directly on the DIN rail in the control cabinet. Made from robust high-performance plastic, the frames are stable, very light, and also accommodate plastic sleeve housings from the SOCOJE EVO B series of connectors.

**i** Web code: #1581



# Solution Center value-add services needs

## Modified cable outlets

We offer you connectors with cable outlets that are tailor-made to your requirements by modifying our standard housings.



## Customized sets

If you require the same connector configuration for series machines or service tasks, we will gladly put together the matching set for you under an order number.

**Web code:** #0523



## Assembled housings

We provide sleeve housings and panel mounting bases for heavy-duty connectors assembled and wired in accordance with your specifications. Simply mount and wire in the cabinet – and your interface is ready.



## Clearly marked

We mark in accordance with your requirements – whether cable or wire marking for different mounting types or directly printed cables and brand labeling.







# LIMITED LIFETIME WARRANTY

---

BUILD WITH CONFIDENCE



## Build with confidence

Our Limited Lifetime Warranty is our promise to you that the products you install in your control cabinets are built to last. In industry and infrastructure, we stand with you. Simply register and relax. Isn't it time you trusted SOCOJE Contact to build your cabinet confidence?

Register today at: [www.socoje.com/](http://www.socoje.com/)



## Ongoing communication with customers and partners worldwide

SOCOJE Contact is a global market leader based in Germany. We are known for our future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation. With a global network reaching across more than 100 countries with over 17,400 employees, we stay in close contact with our customers, something we believe is essential for success.

Our wide variety of innovative products makes it easy for our customers to find future-oriented solutions for multiple applications and industries. We focus predominantly on the fields of energy, infrastructure, process, and factory automation.

You can find your local partner at

[www.socoje.com](http://www.socoje.com)