

flexible combination



PHOENIX CONTACT in dialog with customers and partners worldwide

Phoenix Contact is a global market leader in the fields of electrical engineering, electronics, and automation. Founded in 1923, the family-owned company now employs around 14,000 people worldwide. A sales network with over 50 sales subsidiaries and more than 30 additional global sales partners guarantees customer proximity directly on site, anywhere in the world.

Our range of services consists of all kinds of products with a wide range of electrotechnical applications. This includes numerous connection technologies for device manufacturers and machine building, components for modern control cabinets, and tailor-made solutions for many applications and industries such as the automotive industry, wind energy, solar energy, the process industry or applications in the fields of water supply, power transmission/distribution, and traffic infrastructure.



#### Global player with personal customer contact

Company independence is an integral part of our company philosophy. Phoenix Contact therefore relies on in-house knowledge and expertise in countless respects. The design and development departments constantly implement innovative product ideas, developing special solutions to meet customer requirements. Numerous patents emphasize the fact that many of Phoenix Contact's products have been developed in-house.



# HEAVYCON complete – The right connector for every application



#### Find out more with the web code

In this brochure, you will find our web codes: a number sign followed by a four-digit number combination.

Web code: #1234 (example)

This allows you to reach information on our website quickly.

#### It couldn't be simpler:

- 1. Go to the Phoenix Contact website
- 2. Enter # and the number combination in the search field
- 3. Receive more information and product versions

#1234

Search



Or use the direct link:

phoenixcontact.net/webcode/#1234

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# HEAVYCON complete – The right connector for every application

Heavy-duty connectors from the HEAVYCON complete series protect your interfaces and ensure safe power, data, and signal transmission even under the harshest conditions. They resist dirt, water, vibrations, and high mechanical load and remain sealed up to IP69K degree of protection. You can always create the right plug-in connection for your requirements with housings from our three series and matching contact inserts which can be combined.

#### Metal housings are EMC-ready

Due to conductive surfaces and seals, all HEAVYCON metal housings are "EMC-ready".

Combined with shielded cable glands, they offer you reliable protection in electromagnetic surroundings.





#### Wind turbine generators

In wind turbine generators, cables and lines are connected several times using connectors. This is the only way that large plants can be installed quickly and cost-effectively. The interfaces must be resistant to corrosion, robust, and as light as possible. This is where the HEAVYCON EVO series comes into its own.



#### **Automotive industry**

Robust, hard-wearing connectors are used on assembly lines in the automotive industry. As such, you save costs during transport, startup, and maintenance. The HEAVYCON STANDARD metal connectors are ideal here, in order to ensure fast assembly and a high degree of availability.



# Control cabinet manufacturing, machine building and systems manufacturing

Reliable interfaces are an absolute must in state-of-the-art systems. As the system's complexity increases, there is less and less installation space available. Combine virtually every plug-in connection with the HEAVYCON complete product range — optimally tailored to your space requirements and assembly effort.





# HEAVYCON complete



#### **HEAVYCON STANDARD -Proven versatility**

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

- High corrosion resistance
- Flexible single or double locking latches
- Mounting- and plug-in-compatible
- EMC-ready



#### **HEAVYCON EVO -**Ingenious flexibility

The flexible, swiveling bayonet locking of the EVO series allows the cable outlet direction to be freely selected.

- On-site selection of cable outlet direction
- Lower logistics costs
- Flexible single or double locking latches
- · Mounting- and plug-in-compatible
- Metal housings: EMC-ready



#### **HEAVYCON ADVANCE -**Robust without compromise

ADVANCE housings are particularly durable and robust, thanks to the direct screw locking without panel mounting base.

- · Ideal for increased environmental requirements thanks to high degree of protection
- · Cost advantage with direct mounting
- Mounting-compatible
- · Metal housings: EMC-ready

# HEAVYCON complete – Free combination is your competitive advantage

The entire HEAVYCON complete product range consists of metal and plastic housings, contact inserts, cable glands, and accessories.

All housing series fit standard panel cutouts. STANDARD and EVO housings require a panel mounting base for the panel feed-through.

ADVANCE housings can be mounted directly onto the wall using the panel mounting flange.

The sleeve housing, panel mounting base, box mounting base, and coupling housings can be freely combined with each other within the STANDARD and EVO series. They are mounting- and plug-in-compatible with aluminum housing units from well-known manufacturers. This allows all components to be individually combined and flexibly modified, extended or replaced.

Our contact inserts with a fixed number of positions and modular contact inserts naturally fit into all housing series.

# **HEAVYCON** complete **HEAVYCON STANDARD** Sleeve housing Contact inserts Fixed number of positions Panel mounting base





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# HEAVYCON STANDARD – Proven versatility

HEAVYCON STANDARD housings with fast and reliable locking latch are suitable for many applications.

The robust metal housings resist dirt, water, vibrations, and high mechanical loads.

HEAVYCON STANDARD and EVO housings are equipped with single locking latches and double locking latches. Various supporting base elements such as panel mounting bases, box mounting bases or coupling housings are available depending on the application.





#### **EMC** protection

The housing surfaces and seals are electrically conductive.

Combined with shielded cable glands, they offer you reliable EMC protection.







#### Convenient locking latch

The locking latch can be manually pressed quickly and easily.

Housing with a single locking latch is ideal for alignment lengthways. Double locking latches can be installed sideways and save space.

The locking latches comprise special, glass-reinforced polyamide.



#### Various different outlet directions

Select from our wide housing range according to your requirements. We offer you sleeve housings with straight or lateral outlet for all common metric and Pg thread sizes.



#### For the harshest conditions

The robust metal housings are made from particularly corrosion-resistant die-cast aluminum, which is resistant to aggressive industrial conditions and high mechanical

They are sealed up to IP69K degree of protection

# HEAVYCON EVO -Ingenious flexibility

Switch to HEAVYCON EVO now and save on material and storage costs. You can use the angled EVO cable entry to save up to 70% the number of versions. The use of high-quality materials and full compatibility with the industry standard enable failsafe use in a wide range of applications.

Depending on the application, select a cost-effective plastic housing or an EMC-compatible metal housing.



HEAVYCON EVO housing units reduce the variety of versions required, thereby cutting your storage costs by up to 70%. Using just one housing type and four cable glands, you can implement solutions for every possible application – whether with straight or lateral entry.







#### **EMC** protection

The housing surfaces and seals of the metal series are electrically conductive. Combined with shielded cable glands, they offer you reliable EMC protection.

•





#### Flexible connection in no time at all

The cable gland, which is separate from the housing, is securely locked with just a twist of the wrist thanks to the bayonet locking, without the need for special tools.



#### Convenient locking latch

The locking latch can be manually pressed quickly and easily.

Housing with a single locking latch is ideal for alignment lengthways. Double locking latches can be installed sideways and save space.

The locking latches comprise special, glassreinforced polyamide.



#### Two outlet directions with one housing

Thanks to the flexible bayonet locking, you can determine the cable outlet direction on site and subsequently change it, if required. The straight outlet enables closer cable routing along the panel; the lateral entry can be assembled without bending the cable.



#### For harsh conditions

EVO connectors are tested for use in various industrial applications. The plastic housing, made from special, glass-reinforced polyamide, meets IP66 and NEMA 4X degree of protection; the metal housing meets IP66/ IP67/IP69K and NEMA 4X/6P.

# HEAVYCON ADVANCE – Robust without compromise

HEAVYCON ADVANCE heavy-duty connectors with screw locking are ideally suited for particularly aggressive surroundings, e.g., in offshore areas, the chemical or railway industry. Sensitive interfaces are reliably protected, even against EMC influences.

For the panel feed-through, the panel mounting base typically used has been replaced by two single panel mounting flanges, thereby reducing assembly and material costs. As such, the sleeve housing forms a seal directly on the control cabinet panel.





#### **EMC** protection

The housing surfaces and seals of the metal series are electrically conductive. Combined with shielded cable glands, they offer you reliable EMC protection.







#### Robust screw locking

ADVANCE housings do not need a panel mounting base on the device side. Mount the sleeve housing with two panel mounting flanges and robust stainless steel locking screws directly onto the wall. This not only saves time and costs, but also offers a high degree of leak-tightness and makes it more difficult for unauthorized persons to access.



#### **Cost-efficient designs**

You save assembly and material costs, as the typical panel mounting base is no longer needed.

Additional savings potential is offered by the low design of the metal housings and molded cable glands of the plastic design.



#### For the harshest conditions

The resistant plastic housings meet IP68 protection.

The two metal housing versions made from corrosion-resistant die-cast aluminum are reliably protected up to IP68/69K protection. Usage ranges for ADVANCE housing include, for example, wind turbine generators, drilling platforms or the rail and chemical industry.

## HEAVYCON complete -Quality in every application

The quality of our products is our top priority. This is not tested subsequently on finished products, but is ensured responsibly during every step of production.

A process-oriented, integrated management system ensures that not only legislation and standards, but also customer requirements are taken into account in the manufacturing of our products.







Protection of contact inserts within the housing against ingress of dust or heavy jet water is examined here.

For HEAVYCON connectors, no visible dust or water ingress could be detected within the housing.



**Vibration** IEC 60068-2-6

Harmonic, sinusoidal vibrations are applied to the test object to simulate rotating, pulsating or oscillating forces during the vibration test.

**HEAVYCON** connectors meet these requirements and are therefore suitable for applications on construction vehicles and machinery, for example.

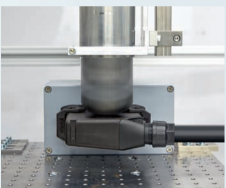


Temperature shock IEC 60512-11-4, test 11d

response.

To simulate significant temperature differences, the test objects are switched between the lower and upper limiting temperature of the product within a few seconds in a two-chamber procedure. HEAVYCON connectors are suitable for applications at an ambient temperature of -40°C to +125°C with constant temperature





#### **Impact resistance IK09 DIN EN 50102**

The impact resistance is tested with a freefall hammer with a weight of 1.7 kg from a height of 0.3 m.

HEAVYCON plastic connectors with IK09 are impact-resistant to the same degree as aluminum connectors or control boxes. They therefore meet the mechanical requirements of heavy-duty industrial connectors.



#### **Roll-over** according to DIN IEC 62196-1

A special test is carried out on the plastic housing whereby a forklift truck weighing several tons is rolled over the housing.

HEAVYCON plastic housings withstand high stresses from heavy, moving loads without any adverse effects on function and are therefore ideal for use in industrial environments.



#### **Dynamic loading HEAVYCON EVO** special test

In this test, a force of 200 N is applied to the cable in 50 cycles at an angle of 90°.

This test verifies that the HEAVYCON EVO bayonet locking and the double locking latch between the housing and panel mounting frame do not open independently or malfunction even in the case of extremely static loads.

# Inserts with a fixed number of positions and modular inserts - The right connection technology for every application

Our contact inserts offer you consistently compatible interfaces, which can be flexibly combined, for all conventional sizes.

In addition to versions with a fixed number of positions - even for mixed assembly modular contact inserts are available in various performance classes and with a variety of connection technologies.

Fast connection technology such as push-in or QUICKON displacement connection enables cable connection within seconds.

#### Flexible combination

Transmit current, data, and compressed air flexibly with modular contact inserts via a single plug-in connection. Simply snap the modules into the hinged retaining frame, and your individual contact insert is done!

#### Your advantages:

- Save space and installation work
- Reduce interfaces





#### User-friendly push-in connection

Contact inserts with push-in connection provide easy handling, extremely short connection time, and an air-tight, vibrationproof, and shock-proof connection. Stranded conductors with splicing protection or solid conductors can be inserted directly into the connection without any tools. The orange colored button can be used to remove the conductor without any special tools.



# Push-in onnection

#### Screw connection

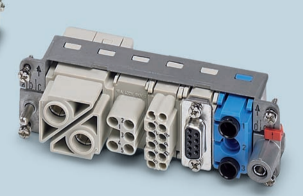
Contact inserts with various connection technologies - for safe and convenient wiring.



Crimp connection



**QUICKON** connection





#### **Fast QUICKON connection**

Save up to 60% of wiring time: with contact inserts with QUICKON displacement connection, connect solid and stranded conductors in a flash without any prior processing. Simply route the unstripped cores through the connection and wire the slider with a screwdriver. The wire insulation is severed and large-surface, gas-tight contact is made.



#### Fast, cost-effective coding

It is often necessary to protect identical connectors which are located next to each other from being interchanged. In contrast to previous coding methods, such as coding bolts, pins or sockets, HEAVYCON contact inserts are quickly coded by snapping in plastic coding profiles.



#### Space-saving terminal adapters

Terminal adapters connect the marshalling and marking options for terminal blocks with fast startup of connectors. You therefore save space and installation work.

#### System cross-reference list: HEAVYCON housings and contact inserts

The system cross-reference list illustrates which contact insert matches which housing type.

Configure complete HEAVYCON connectors easily and quickly with our configurator:

**i** Web code: #0003

#### **HEAVYCON** contact inserts









	Series						A					E	3					В	В			BBB	
	Number	of positior	ıs		3	4	10	16	2x16	6	10	16	24	2×16	2x24	10	18	32	46	2×32	2×46	40	64
	Size				D7	D7	D15	D25	D50	В6	B10	B16	B24	B32	B48	В6	B10	B16	B24	B32	B48	B16	B24
	Rated volta				230	400		250		500							50	00			500		
	Rated curr	ent			2	4		20				1	6					1	6			1	6
	UT = Scre						UT			UT													
spo	CT = Crim			СТ СТ			СТ				C	Т											
Connection methods	PT = Push-in  Z = Spring-cage  Q = IDC/QUICKON											P	Т										
n n																							
ectio												(	5										
Conn	L = Fiber o	-																					
Ŭ	A = Axial s																						
	P = Pneum	atic																					
	Series						Α					E						В				ВЕ	
	Number	of positior	ıs		3	4	10	16	2x16	6	10			2×16	2x24	10	18			2x32	2x46	40	64
	-			Page			21					2	0					2	.0			2	0
	Size		-																				
	D7		1		٠	٠																	
	D15			from 30			•																
sing	D25 D50		3					•															
hou	D30								Ů														
HEAVYCON housing	B6																						
ΔVΥC	B10	40																					
HE,	B16			20/20							-											•	
	B24			28/29 34/35															•				
	B32		3																				
	B48		~																				
	0																						

## **i** Web code: #0516

4

D	DD	HV	HS	Q	к м
7 8 15 25 40 2x25 64 2x40 2x64	24 42 72 108 2x72 2x108	3+2 6+2 10+2	6 12	2 5 7 12	Variable Variable
D7 D7 D15 D25 B16 D50 B24 B32 B48	B6 B10 B16 B24 B32 B48	B10 B16 B24	B16 B32	D7 D7 D7 D7	B10 – B24 B6 – B48
250 50 250	250	830	400/690	400 230 / 400	160 – 830 50 – 5000
10	10	16	41	40 24 10	10 – 80 5 – 200
			UT		UT
СТ	СТ	СТ		СТ	ст ст
		PT			
					Z
L	L				L L
				Α	A A
					P
D	DD	HV	HS	Q	K M
7 8 15 25 40 2x25 64 2x40 2x64	24 42 72 108 2x72 2x108	3+2 6+2 10+2	6 12	2 5 7 12	Variable Variable
20/21	20	20	20	21	* 22/23
•					
	•				
		•			
	•	•	•		
		•			

 $<sup>\</sup>ensuremath{^*}$  Series D housing and series K contact inserts can be found on the Phoenix Contact website.

#### V

## Contact inserts with a fixed number of positions

							Housing size	B06	B10	B16	B24	B32	B48
	Series	Connection	1	Connection cross section	Rated current	Rated voltage	Number of positions	6	10	16	24	2 x 16	2 x 24
								1648128	1648186	1648241	1648306	1648241	1648306
Alle alle.				0.5.05.3	4.4	500.1/	Socket	_	_	_	_	1584884	1584949
4 30 4 30 1		Screw	UT	0.5 – 2.5 mm <sup>2</sup>	16 A	500 V	D:	1648115	1648173	1648238	1648296	1648238	1648296
a sadille							Pin	_	_	_	_	1584871	1584936
							Socket	1648160	1648225	1648283	1648348	1648283	1648348
		Crimp	СТ	0.5 – 4.0 mm <sup>2</sup>	14 A	500 V	Socket	_	_	_	_	1584923	1584981
Feet Feet		CK 2,5	Ci	0.5 – 4.0 111111	10 /	300 V	Pin	1648157	1648212	1648270	1648335	1648270	1648335
	В							-	-	-	-	1584910	1584978
-E0	_						Socket	1407727	1407729	1407731	1407735	1407731	1407735
		Push-in	PT	0.14-2.5 mm <sup>2</sup>	16 A	500 V	Societ	-	-	_	-	1407733	1407737
100							Pin	1407728	1407730	1407732	1407736	1407732	1407736
								-	-	-	-	1407734	1407738
-50							Socket	1605556	1605569	1605572	1605585	1605572	1605585
		IDC	0	0.34 – 2.5 mm <sup>2</sup>	16 A	400 V		-	-	-	-	1605598	1605608
TOTAL STORY							Pin	1605611	1605624	1605637	1605640	1605637	1605640
								-	-	_	-	1605653	1605666
								10	18	32	46	2 x 32	2 x 46
attion.							Socket	1584703	1584729	1584745	1584758	1584745	1584758
	ВВ	Crimp	СТ	0.5 – 4.0 mm <sup>2</sup>	16 Δ	500 V	JOCKEL	-	-	_	-	1406543	1406545
	55	CK 2,5	Ci	0.5 – 4.0 111111	10 /	300 V	Pin	1584774	1584716	1584732	1584761	1584732	1584761
							r III	-	-	-	-	1406544	1406546
										40	64	2 x 40	2 x 64
								-	_	1409930	1409914	1409930	1409914
All Indiana		Crimp		_			Socket	_	_	_	_	1409930	1409914
Soft Super	<b>BBB</b> CK 2,5		16 A	500 V		_	_	1409921	1409901	1409921	1409901		
(949)							Pin	-	-	_	-	1409921	1409901
										40	64	2 x 40	2 x 64
								_	-	1584428	1584444	1584428	1584444
		Crimp					Socket	_	_	-	-	1584428	1584444
2000	D	CK 1,6	СТ	0.14 – 2.5 mm <sup>2</sup>	10 A	250 V		_	_	1584415	1584431	1584415	1584431
died A							Pin	_	_	-	-	1584415	1584431
								24	42	72	108	2 x 72	2 x 108
							Socket	1584046	1584062	1584091	1584130	1584091	1584130
	DD	Crimp	СТ	0.14 – 2.5 mm <sup>2</sup>	10 A	250 V		4504022	4504050	4504075	4504444	1584101	1584143
and last		CK 1,6					Pin	1584033	1584059	1584075	1584114	1584075 1584088	1584114
								_		_		1304088	1304127
									3	6	10		
ellin.							Socket	_	1407743	1407744	1407745	_	-
		Push-in	PT	0.14-2.5 mm <sup>2</sup>	16 Δ	830 V	JOCKEL	-	-	-	-	_	-
		i usil-III	' '	0.17-2.J IIIII	10 7	030 ¥	Pin	_	1407739	1407740	1407741	_	-
	HV							-	-	-	-	_	-
1885							Socket	_	1405261	1405263	1405265	_	-
		Crimp	СТ	0.5 – 4.0 mm <sup>2</sup>	16 A	830 V	- 20.000	-	-	_	-	_	-
CALL COME		CK 2,5	-				Pin	-	1405260	1405262	1405264	-	-
								-	-	_	-	-	-
										6		12	
								-	-	1406530	-	1406530	-
A 100		HS Screw U		T 0.5 – 6.0 mm <sup>2</sup> 3			Socket	_	_	_	_	1406533	_
500	HS		Screw UT 0		<sup>2</sup> 35 A 40	400/690 V			_	_	1406531	_	1406531
400							Pin	_	_	-	_	1406534	_

											1	Web code	e: #0516							
							Housing size	B06	B10	B16	B24	B32	B48							
	Series	Connection	1	Connection cross section	Rated current	Rated voltage	Number of positions	6	10	16	24	2 x 16	2 x 24							
							Socket, PE left	1648018	1648030	1648042	16480	54 –	_							
-12		C		0.5. 2.5	47.4	F00.\/	Socket, PE right	1648066	1648078	1648090	164810	02 –	-							
The Control of the Co		Screw	UI	0.5 – 2.5 mm <sup>2</sup>	16 A	500 V	Pin, PE left	1648024	1648036	1648048	16480	60 –	_							
							Pin, PE right	1648072	1648084	1648096	164810	08 –	-							
	B-A						Socket, PE left	1648377	1648416	1648458	16484	90 –	_							
Jeeg. 1							Socket, PE right	1648351	1648393	1648432	16484	74 –	-							
111 130		Push-in	DI	0.5 – 2.5 mm <sup>2</sup>	16 A	500 V	Pin, PE left	1648380	1648429	1648461	164850	00 –	_							
						Pin, PE right	1648364	1648403	1648445	164848	87 –	_								
										40	64									
							Socket, PE left	_	_	1584253		95 –	_							
manage of the same				Socket, PE right	_	_	1584279	15843		_										
mmm,		Screw	UT	0.5 – 2.5 mm <sup>2</sup>	10 A	250 V	Pin, PE left	_	_	1584240			_							
- Hallan							Pin, PE right	_		1584266										
	D-A						Socket, PE left	_		1580147			_							
territoria (Caraciana)							Socket, PE right	_		1580147										
manna M		Push-in	DT	0.5 – 2.5 mm <sup>2</sup>	10 A	250 V	Pin, PE left	_	_	1580150										
Timenas .							Pin, PE left Pin, PE right	_		1580150										
							Till, TE Tiglit	_		1360176	17743	13 –								
							Housing size	D7	D7		15	D25	D50							
							No. of positions	3	4		10	16	2 x 16							
- 1 - E		C		0.5. 2.5	47.4	250.1/	Socket	1585223 —	158524		5304	1585320	1585320 1585346							
<b>光</b>		Screw	UT	0.5 – 2.5 mm <sup>2</sup>	16 A	250 V	D:	1585210	158523	6 158	5294	1585317	1585317							
							Pin	-	-		_	-	1585333							
/Pin	Α							-	_	167	6983	1677018	1677018							
5 m 45		Crimp			Crimp		Crimp CT				0.5 – 4.0 mm <sup>2</sup>	16 A	250 V	Socket	_	_		_	_	1677050
9 mat 11 9 mg/1		CK 2,5	CI	0.5 – 4.0 mm <sup>2</sup>	16 A	250 V	D:	_	_	167	6996	1677034	1677034							
							Pin	_	_		-	_	1677076							
								7	8		15	25	2 x 25							
								1584347			4389	1584402	1584402							
80		C ::					Socket	-	1301303		-	-	1584402							
	D	Crimp CK 1,6	CT	0.14 – 2.5 mm <sup>2</sup>	10 A	250 V		1584334	1584350		4376	1584392	1584392							
		,					Pin	-	-		-	-	1584392							
* 250 V only in co	oniunction	with place	c hou	sing									.50 1572							
200 Y Only III Co		mai piasti	. nou	'6				2												
And An							Socket	1586264			-	-	-							
3		Axial screw	Α	4.0 – 10.0 mm <sup>2</sup>	40 A	400 V		- 1586277			-	_								
66)							Pin	-	_			_								
								5												
0.5								1406537	_		_	-	-							
1		Crimp	c-	044 25 3	44.4	220//25 : :	Socket	-	_		_	_	_							
900		CK 2,5	CT	0.14 – 2.5 mm <sup>2</sup>	16 A	230/400 V	D:	1406538			- 1	-	_							
							Pin	-	-		-	-	_							
	Q							7												
All'a							Socket	1408588	_		-	-	-							
		Crimp	СТ	0.14 – 2.5 mm <sup>2</sup>	10 A	400 V	Joenet	_	-		-	-								
123		CK 2,5	J.	2 2.0		.55 /	Pin	1408575	_		-	-	-							
								-	-		-	-								
								12												
1000 000		_				Socket	1409419			-	-									
12.57		Crimp CK 2,5 CT 0.14-2.5 mm <sup>2</sup> 10 A	400 V		1400422	_		-	-											
0400		CI\ 2,3					Pin	1409422	_		- -	_								
								_	_			_	_							

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Number of positions	1	1	2	2
Connection	Axial screw	Axial screw	Axial screw	Axial screw
Current	200 A	200 A	100 A	70 A
Voltage	1000 V	1000 V	1000 V	1000 V
Cable diameter	40 – 70 mm²	25 – 40 mm²	16-35 mm <sup>2</sup>	14-22 mm <sup>2</sup>
Module slots	2	2	2	1
Socket	1636897	1637171	1605001	1585731
Pin	1636884	1637168	1605000	1585728
Number of positions	2	2	2	3
Connection	Axial screw	Axial screw	Crimp (CK 4.0)	Crimp (CK 4.0)
Current	70 A	40 A	40 A	40 A
Voltage	1000 V	1000 V	1000 V	500 V
Cable diameter	6-16 mm <sup>2</sup>	2.5 – 8 mm <sup>2</sup>	1.5 – 10 mm <sup>2</sup>	1.5 – 10 mm <sup>2</sup>
Module slots	1	1	1	1
Socket	1585715	1679359	1587519	1645972
Pin	1585702	1679346	1587506	1645969
Number of positions	3/4	4	2	6
Connection	Crimp (CK 4.0/CK 1.6)	Crimp (CK 4.0)	Crimp (CK 2.5)	Crimp (CK 2.5)
		2 3		
Current	40/10 A	40 A	16 A	16 A
Voltage	830 V	830 V	2900 V/5000 V	830 V
Cable diameter	1.5-6 mm <sup>2</sup> / 0.14-2.5 mm <sup>2</sup>	1.5 – 6 mm <sup>2</sup>	0.5 – 4 mm <sup>2</sup>	0.5 – 4 mm <sup>2</sup>
Module slots	1	1	2	1
Socket	1585786	1585605	1604999	1636460
Pin	1585799	1585618	1604998	1636457
Number of positions	6	20	5	8
Connection	Crimp (CK 2.5)	Crimp (CK 2.5)	Spring-cage	Crimp (CK 2.5)
Current	16 A	16 A	16 A	16 A
Voltage	500 V	500 V	400 V	400 V
Cable diameter	0.5 – 4 mm <sup>2</sup>	0.5 – 4 mm <sup>2</sup>	0.14 – 2.5 mm <sup>2</sup>	0.5 – 4 mm <sup>2</sup>
Module slots	1	2	1	1
Socket	1663462	1636936	1647721	1605003
	1663459		1647718	

Number of positions	12		17		25	
Connection	Crimp (CK 1.	.6)	Crimp (CK 1.	.6)	Crimp (VS-CD 1.0)	
	47					
Current	10 A		10 A		5 A	
Voltage	250 V		160 V		50 V	
Cable diameter	0.14 – 2.5 mm	1 <sup>2</sup>	0.14-2.5 mm	12	0.08 - 0.5 mm <sup>2</sup>	
Module slots	1		1		1	
Socket	1663323		1636486		1605005	
Pin	1663310		1636473		1605004	
Number of positions	2		8		9	2
Connection	EMC (CK 1.6	)	Ethernet CAT	T5 (VS-CD 1.0)	Crimp (VS-CD 1.0)	Profibus RS-48
			THE PARTY OF THE P	ØØ		
Current	10 A		5 A		1 A	5 A
Voltage	50 V		50 V		50 V	50 V
Cable diameter	0.14-2.5 mm	1 <sup>2</sup>	0.08-0.5 mm	2	0.08 - 0.5 mm <sup>2</sup>	0.08 - 0.5 mm <sup>2</sup>
Module slots	2		1		1	1
Socket	1678570	1636091	1587726	1587700	1647543	1636444
Pin	1678567	1636088	1587713	1587690	1647530	-
Number of positions	4		4			
Number of positions Connection	4 Coax		4 Coax			
-	Coax		Coax			
Connection	Coax  1.5 A		Coax  1.5 A			
Current Voltage	1.5 A 50 V		1.5 A 50 V			
Current Voltage Cable diameter	1.5 A 50 V 50 ohms		1.5 A 50 V 75 ohms			
Current Voltage Cable diameter Module slots	1.5 A 50 V 50 ohms		1.5 A 50 V 75 ohms			
Current Voltage Cable diameter Module slots Socket	1.5 A 50 V 50 ohms 1 1676789	1676815	1.5 A 50 V 75 ohms 1 1676789	1686245		
Current Voltage Cable diameter Module slots	1.5 A 50 V 50 ohms 1 1676789 1676792	1676815 1676802	1.5 A 50 V 75 ohms	1686245 1686258		
Current Voltage Cable diameter Module slots Socket Pin Number of positions	1.5 A 50 V 50 ohms 1 1676789 1676792		1.5 A 50 V 75 ohms 1 1676789 1676792			
Current Voltage Cable diameter Module slots Socket Pin	1.5 A 50 V 50 ohms 1 1676789 1676792		1.5 A 50 V 75 ohms 1 1676789 1676792			
Current Voltage Cable diameter Module slots Socket Pin Number of positions	1.5 A 50 V 50 ohms 1 1676789 1676792		1.5 A 50 V 75 ohms 1 1676789 1676792			
Current Voltage Cable diameter Module slots Socket Pin Number of positions	1.5 A 50 V 50 ohms 1 1676789 1676792		1.5 A 50 V 75 ohms 1 1676789 1676792	1686258		
Current Voltage Cable diameter Module slots Socket Pin Number of positions Connection	1.5 A 50 V 50 ohms 1 1676789 1676792 2 Pneumatic		1.5 A 50 V 75 ohms 1 1676789 1676792 3 Pneumatic	1686258		
Current Voltage Cable diameter Module slots Socket Pin Number of positions Connection	1.5 A 50 V 50 ohms 1 1676789 1676792 2 Pneumatic 6 mm 1		1.5 A 50 V 75 ohms 1 1676789 1676792 3 Pneumatic	1686258		
Current Voltage Cable diameter Module slots Socket Pin Number of positions Connection  Internal hose diameter Module slots	1.5 A 50 V 50 ohms 1 1676789 1676792 2 Pneumatic		1.5 A 50 V 75 ohms 1 1676789 1676792 3 Pneumatic	1686258		

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#### Hinged retaining frames and accessories for modular contact inserts, B series

#### Hinged retaining frames

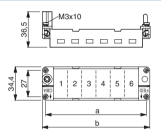


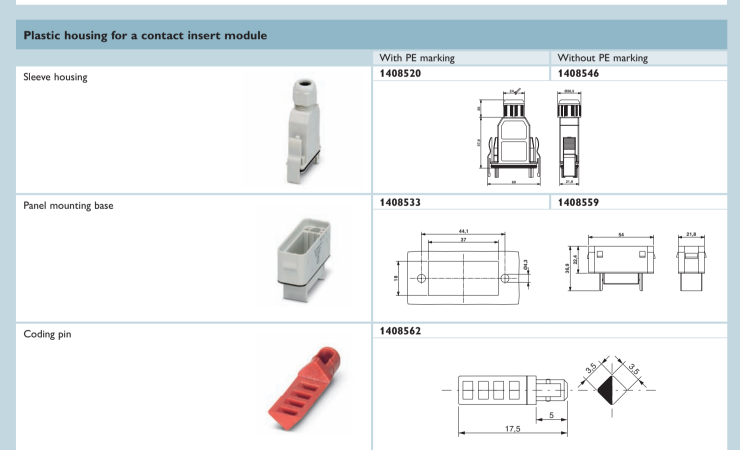
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Module slots	Housing size	Dimensions	Dimensions			
		a (mm)	b (mm)		Marking: A, B, C, etc.	Marking: a, b, c,. etc.
2	B06	44.0	51.0	HC-M-MHR2-N	1679249	1679281
3	B10	57.0	64.0	HC-M-MHR3-N	1679252	1679294
4	B16	77.5	84.5	HC-M-MHR4-N	1679265	1679304
6	B24	104.0	111.0	HC-M-MHR6-N	1679278	1679317





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### **Crimp contacts and tools**

					Silver		Gold		
	Series	For cross section [mm²]	AWG	Socket	Pin	Pin lagging	Socket	Pin	
		0.14 – 0.37	26-22	1663394	1663336		1674969	1674901	
		0.5	20	1663404	1663349		1674480	1672453	
	CV 4 / FD	0.75	18	1663417	1663352		1672440	1674914	
	CK 1,6-ED	0.75 – 1.0	18	1663420	1663365		1674943	1674888	
a of of		1.5	16	1663433	1663378		1674930	1674875	
		2.5	14	1663446	1663381		1674985	1674927	
		0.14 – 0.37	26-22	1585634	1585650		1585647	1585663	
		0.5	20 22	1663640	1663572		1674859	1674804	
		0.75	18	1663653	1663585		107 1037	107 100 1	
A A A	CK 2,5-ED	0.75 – 1.0	18	1663666	1663598	1663857	1674833	1674781	
W F B		1.5	16	1663679	1663608	1663860	1674820	1674778	
		2.5	14	1663682	1663611	1663873	1674862	1674817	
		4	12	1663705	1663637		1674846	1674794	
		1.5	16	1663271	1663239				
1 1		2.5	14	1663284	1663242				
	CK 4,0-ED	4	12	1663297	1663255				
		6	10	1663307	1663268				
		10	8	1586198	1586183				
A A		0.08-0.2	28-24				1688997	1688971	
	VS-CD 1,0	0.2-0.5	24-20				1688984	1688968	
<i>B</i> •									
	FO POF	for 1 mm Ø							
		for 1.6 mm							
		for 3.0 mm							
	Pneumatic	for 4.0 mm							
	1	for 6.0 mm							
	Pneumatic	for 4.0 mm Ø for 6.0 mm							

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	Thermo	contacts		Fiber	optics		Pneumatic					
Constant	an (CuNi)	Iron	(Fe)			Withou	ut valve	With valve	Professional crimping tool	Basic crim	nping tool	
Socket	Pin	Socket	Pin	Socket	Pin	Socket	Pin	Socket	with positioning tool	Crimping tool without positioning tool	Dies	Removal tool
									1212113	1212072	1212075	1884869
4505757	4505744	4505773	4505740									
1585/5/	1585744	1585//3	1585/60									
									1212113	1212072	1212075	1662722
									1212113	1212072	1212073	1002/22
									1212113	4242072	1212075	4442725
										1212072		1662735
									1212114		1212076	
									1205448			1658794
				1885004	1884995				1584839			1884869
						1663514	1663488	1663543				
							1663491					
							1663501					
						1676763	1676750	1676776				

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### STANDARD housings, B series, with double locking latch

**i** Web code: #0517

			1	Metric threa	ad			Pg thread	
	Height	Thread	B10	B16	B24	Thread	B10	B16	B24
Sleeve housing for doub	le locking late	h							
Greeve mousing for doub	le rocking lace		1412720			1 D-17	1.412722	4.440700	1.442700
	lavi	1 x M20 1 x M25	1412620 1412621	1412721	1412778	1 x Pg16	1412622 1412623	1412723 1412724	1412780 1412781
	low	1 x M32	1412021	1412721	1412778	1 x Pg21 1 x Pg29	1412023	1412/24	1412782
1839/60		1 x M25	1412596	1412/22	1412//7	1 x Fg27 1 x Pg21	1412598	1412669	1412755
17	hiah	1 x M32	1412597	1412653	1412754	1 x Pg21	1412599	1412678	1412756
1	high	1 x M40	1712377	1412654	1412099	1 X Fg27	1712377	1712070	1412/30
		1 x M20	1412616	1712057	1412077	1 x Pg16	1412618	1412719	1412775
	low	1 x M25	1412617	1412717	1412773	1 x Pg21	1412619	1412720	1412776
	1011	1 x M32	1112017	1412718	1412774	1 x Pg29	1112017	1112720	1412777
		1 x M25	1412592	1112710	1112//	1 x Pg21	1412594	1412651	1412752
2	high	1 x M32	1412593	1412649	1412750	1 x Pg29	1412595	1412652	1412753
5	111611	1 x M40		1412650	1412751				
Panel mounting base wi	th double loc	cing latch							
<b>&gt;</b>									
		Without cover	1411322	1411327	1411331	Without cover	1411322	1411327	1411331
Box mounting base with	n double locki	ng latch							
		1/2 x M20	1412835			1/2 x Pg16	1412837		
	low	1/2 x M25	1412836	1412855	1412873	1/2 x Pg21	1412838	1412857	1412875
201		1/2 x M32		1412856	1412874	1/2 x Pg29		1412860	1412876
Coupling housing									
Coupling nousing									
		1 x M20	1412578	4440444		1 x Pg16	1412581	4 440 4 40	4 4 4 5 7 4 4
	high	1 x M25	1412579	1412641	4 4 4 0 7 4 0	1 x Pg21	1412582	1412643	1412744
	Ü	1 x M32	1412580	1412642	1412742	1 x Pg29	1412583	1412644	1412745
		1 x M40			1412743				
Sleeve housing with dou	ıble locking la	tch							
		1 x M20	1412637			1 x Pg16	1412639	1412740	1412801
	low	1 x M25	1412638	1412738	1412799	1 x Pg21	1412640	1412741	1412802
	IOW	1 x M32	1712030	1412739	1412799	1 x Pg21	1412040	1712/71	1412802
		1 x M25	1412612	1712/3/	1412000	1 x Pg27	1412614	1412715	1412771
	high	1 x M32	1412613	1412708	1412769	1 x Pg29	1412615	1412716	1412772
- Ch	6	1 x M40	2013	1412709	1412770	7 7 1 827	1112013	1112/10	1112//2
		1 x M20	1412633			1 x Pg16	1412635	1412735	1412796
	low	1 x M25	1412634	1412733	1412793	1 x Pg21	1412636	1412737	1412797
		1 x M32		1412734	1412795	8			
		1 x M25	1412608			1 x Pg21	1412610	1412705	1412767
	high	1 x M32	1412609	1412703	1412764	1 x Pg29	1412611	1412706	1412768
-	8	1 x M40		1412704	1412766	Ŭ			
Panel mounting base for	r double locki	ng latch							
4									
		with cover	1411323	1411328	1411332		1411323	1411328	1411332
Day was a stire to the	da salah da da	- ladak							
Box mounting base for	double locking								
4		1/2 x M20	1412830			1/2 x Pg16	1412832	1412852	
		1/2 x M25	1412831	1412849	1412869	1/2 x Pg21		1412853	1412871
2		1/2 x M32		1412850	1412870				

## STANDARD housings, B series, with single locking latch

**i** Web code: #0517

Metric thread								Pa ti	read	
Height	Thread	В6	B10	B16	B24	Thread	В6	B10	B16	B24
Sleeve housing for single locking latch										
						1x Pg13.5	1412576			
	1 x M20	1412574	1412629			_	1412577	1412631	1412731	1412790
low	1 x M25	1412575	1412630	1412729	1412788			1412632	1412732	1412791
	1 x M32			1412730	1412789	_				1412792
	1 x M25	1412566	1412604			1 x Pg21	1412568	1412606	1412701	1412762
high	1 x M32	1412567	1412605	1412689	1412761	1 x Pg29	1412569	1412607	1412702	1412763
· ·	1 x M40			1412700	1412098					
						1 x Pg13.5	1412572			
	1 x M20	1412570	1412624			1 x Pg16	1412573	1412627	1412727	1412785
low	1 x M25	1412571	1412625	1412725	1412783	1 x Pg21		1412628	1412728	1412786
	1 x M32			1412726	1412784	1 x Pg29				1412787
	1 x M25	1412562	1412600			1 x Pg21	1412564	1412602	1412683	1412759
high	1 x M32	1412563	1412601	1412679	1412757	1 x Pg29	1412565	1412603	1412684	1412760
	1 x M40			1412682	1412758					
ie										
	Without	1411318	1411320	1411324	1411329	Without	1411318	1411320	1411324	1411329
	With cover	1411319	1411321	1411325	1411330	With cover	1411319	1411321	1411325	1411330
	1/2 x M20	1412821	1412839			1/2 x Pg16	1412823	1412842		
	1/2 x M25	1412822	1412840	1412861	1412877		1412824	1412843	1412863	1412879
	1/2 x M32			1412862	1412878	1/2 x Pg29			1412864	1412880
	1 x M20	1412555	1412584			1 x Pg13.5	1412558			
	1 x M25		1412585	1412645				1412587		
high	1 x M32			1412646	1412746		1412559	1412588	1412647	1412748
	1 x M40				1412747	1 x Pg29	1412560	1412589	1412648	1412749
	low high high	1 x M20	low    1 x M20	Height Thread B6 B10    Ingle locking latch	Height   Thread   B6   B10   B16   B16	Height	Thread   T	Height   Thread   B6   B10   B16   B24   Thread   B6   B16   B24   Thread   B24   B25   B25	Height	Height

Technical data						
Housing material	Cast aluminum, corrosion resistant					
Surface material	Uncoated					
Lock material	Polyamide					
Sealing material	NBR, conductive					
Ambient temperature (operation)	-40°C +125°C					
Degree of protection (when plugged in)	IP66/IP67/69K NEMA 4X/6P					

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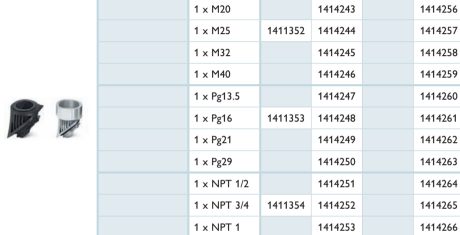
## **EVO** housings with double locking latch

					Metric thread				
			Plastic			Me	etal		
	Height/ thread	B10	B16	B24	B06	B10	B16	B24	
Sleeve housing for	double locking	latch							
	low	1407628				1411455			
	high	1407629	1407643	1407657		1411451	1411460	1411472	
Panel mounting ba	se with double	locking latch							
90		1407634	1407648	1407661		1411322	1411327	1411331	
Box mounting base	with double lo	ocking latch							
	1 x M20					1412835			
	1 x M25					1412836	1412855	1412873	
3/3/	1 x M32	1407638					1412856	1412874	
	1 x M40		1407652	1407665					
Coupling housing w	vith double loc	king latch							
22		1407641	1407655	1407668		1411458	1411463	1411475	
Sleeve housing with	n double lockin	g latch							
	low	1407630				1411457			
	high	1407631	1407644	1407658		1411454	1411462	1411474	
Panel mounting bas	se for double l	ocking latch w	rith cover						
6 6		1407635	1407649	1407662		1411323	1411328	1411332	
Box mounting base	for double loc	king latch wit	h cover						
	1 x M20					1412830			
66	1 x M25					1412831	1412849	1412869	
	1 x M32	1407639					1412850	1412870	
	1 x M40		1407653	1407666					
Sleeve housing with	n two cable out	tlets							
9	high	1411495	1411496	1411497					

		Pg thread		
		Metal		Height/
	B24	B16	B10	thread
Cable glan				
			1411455	low
	1411472	1411460	1411451	high
Thread ada				
	1411331	1411327	1411322	
			1412837	1 x Pg16
	1412875	1412857	1412838	1 x Pg21
	1412876	1412860		1 x Pg29
	1411475	1411463	1411458	
Standard c				
			1411457	
	1411474	1411462	1411454	
	1411332	1411328	1411323	
		1412852	1412832	1 x Pg16
	1412871	1412853	1412833	1 x Pg21
	1412872	1412854		1 x Pg29

			Pla	stic	EMC	Metal
	Cable Ø	Thread	D	В	В	В
Cable gland with	bayonet locking					
	9 mm 12 mm	1 x M20	1411350	1407669	1411439	1411442
	11 mm 16 mm	1 x M25	1411351	1407670	1411446	1411443
	14 mm 21 mm	1 x M32		1407671	1411440	1411444
Page 140	19 mm 27 mm	1 x M40		1407672	1411441	1411445
Thursd adapted						
Thread adapter						

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Standard	cable gla	ands					
		9 mm 12 mm	1 x M20	1411133	1411133	1411189	1411163
		11 mm 16 mm	1 x M25	1411134	1411134	1411190	1411165
		15 mm 21 mm	1 x M32		1411136	1411191	1411166
		19 mm 27 mm	1 x M40		1411137	1411192	1411167
	6	6 mm 12 mm	1 x Pg13.5			1411198	1411173
3		10 mm 14 mm	1 x Pg16			1411199	1411174
		13 mm 18 mm	1 x Pg21			1411200	1411175
		18 mm 25 mm	1 x Pg29			1411201	1411176
		10 mm 14 mm	1 x NPT 1/2		1411157		1411183
		13 mm 18 mm	1 x NPT 3/4		1411158		1411184
		18 mm 25 mm	1 x NPT 1		1411159		1411185

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## **EVO** housings with single locking latch

						Metri	c thread				
	Height/			Pla	stic				Me	etal	
	thread	D15	D25	B06	B10	B16	B24	B06	B10	B16	B24
Sleeve housing for	Sleeve housing for single locking latch										
	low			1407619	1407626			1411448	1411456		
	high	1411340	1411347	1407620	1407627	1407642	1407656	1411447	1411453	1411461	1411473
Panel mounting b	ase with sin	gle lockin	g latch, w	ithout co	ver						
		1411336	1411344	1407621	1407632	1407646	1407659	1411318	1411320	1411324	1411329
Panel mounting b	ase with sin	gle lockin	g latch, w	ith cover							
		1411337	1411345	1407622	1407633	1407647	1407660	1411319	1411321	1411325	1411330
Box mounting bas	se with singl	e locking	latch, wit	hout cove	r						
	1 x M20							1412821	1412839		
	1 x M25	1411341	1411348					1412822	1412840	1412861	1412877
	1 x M32			1407623	1407636					1412862	1412878
	1 x M40					1407650	1407663				
Box mounting bas	se with singl	e locking	latch, wit	h cover							
4 4	1 x M20							1412825	1412844		
Carl Carl	1 x M25	1411343	1411349					1412826	1412845	1412865	1412881
	1 x M32			1407624	1407637					1412866	1412882
	1 x M40					1407651	1407664				
Coupling housing	with single	locking la	tch								
		1411338	1411346	1407625	1407640	1407654	1407667	1411450	1411459	1411464	1411476

		Pg tl	nread	
Height/		Me	etal	
thread	В06	B10	B16	B24
low	1411448	1411456		
high	1411447	1411453	1411461	1411473
	1411318	1411320	1411324	1411329
	1411319	1411321	1411325	1411330
1 x Pg16	1412823	1412842		
1 x Pg21			1412863	1412879
1 x Pg29				1412880
1 x Pg16	1412827	1412846		
1 x Pg21	1412828	1412847	1412867	1412883
1 x Pg29			1412868	1412884

**△** 

Technical data, plastic	
Housing material	Polyamide
Surface material	-
Lock material	Polyamide
Sealing material	NBR
Ambient temperature (operation)	Cable gland: -40°C +100°C Housing: -40°C +125°C
Degree of protection (when plugged in)	IP66 NEMA 4/4X/12

Technical data, metal						
Housing material	Cast aluminum, corrosion resistant					
Surface material	Uncoated					
Lock material	Polyamide					
Sealing material	NBR, conductive					
Ambient temperature (operation)	-40°C +125°C					
Degree of protection (when plugged in)	IP66/67/69K NEMA 4X/6P					

#### **ADVANCE** housing, **B** series, with screw locking

ADVANCE connectors are characterized by the fact that the supporting base element is not required when using an ADVANCE housing with panel mounting flange.

Additional savings potential is offered by the low design of the metal housings and molded cable glands of the plastic design.

The ADVANCE housing with screw locking is suitable for the harshest requirements. Sensitive interfaces are reliably protected, even against EMC influences.

	Thread	В6	B10	B16	B24
Plastic housing (PL)					
8	1 x M20	1404222			
	1 x M25	1404225	1404227		
	1 x M32		1404229	1404231	1404235
	1 x M40			1404233	1404238
	1 x M20	1404224			
	1 x M25	1404226	1404228		
	1 x M32		1404230	1404232	1404237
	1 x M40			1404234	1404239

Metal housing (A	AL)					
		1 x M20	1413362	1413388		
	wo	1 x M25	1413364	1413390	1414975	1414982
-	<u> </u>	1 x M32				
		1 x M40				
1		1 x M20				
	high	1 x M25	1413374	1413400	1414977	1414980
	hig	1 x M32	1413376	1413402	1413416	1413430
		1 x M40			1413418	1413432
		1 x M20	1413363	1413389		
	wo	1 x M25	1413365	1413391	1414976	1414983
	<u>o</u>	1 x M32				
		1 x M40				
		1 x M20				
	high	1 x M25	1413375	1413401	1414978	1414981
	ļ	1 x M32	1413377	1413403	1413417	1413431
		1 x M40			1413419	1413433

	Thread	В6	B10	B16	B24
ADVANCE metal hor requirements (EUA)		reased e	nvironm	ental	
	1 x M20	1604049			
	1 x M25	1604104	1690037		
	1 x M32		1690118	1690192	1690354
	1 x M40			1690273	273 1690435
	1 x M20	1604078			
C	1 x M25	1604133	1690079		
	1 x M32		1690150	1690231	1690396
	1 x M40			1690312	1690477

Panel mounting flan	ges for ADVANCE housi	ng
	For screw locking, 2 connectors necessary for every connector	1686533
	For screw locking, set (2 flanges, 4 self-tapping M4 Torx20 screws)	1604638

Box mounting bases	and coupling	g housing	gs		
at all	2 x M20	1408630	1408737		
	2 x M25	1408656	1408753	1408834	1408931
21	2 x M32			1408850	50 1408957
	2 x M40				1408973
Albo	1 x M20	1408685	1408782		
	1 x M25	1408698	1408795	1408889	1408986
2 15/	1 x M32			1408892	1408999
	1 x M40				1409008

В6 B10 B16 B24 Plastic protective cover HEAVYCON ADVANCE IP66 protective cover for panel mounting side, with screw locking, with retaining cord 1411494 1411504 1411517 1411520 HEAVYCON ADVANCE IP50 protective cover for panel mounting side, with clip locking, with retaining cord 1690736 1690749 1690752 1690765

The box mounting bases, coupling housings, and panel mounting flanges can be combined with all ADVANCE sleeve housings.

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	PL	AL	EUA
Technical data			
Housing material	Polyamide	Cast aluminum, corrosion resistant	Cast aluminum, corrosion resistant
Surface material	_	-	Powder-coated, black
Lock material	Stainless steel	Stainless steel	Stainless steel
Sealing material	NBR	NBR, conductive	Viton
Ambient temperature (operation)	-40°C +100°C	-40°C +125°C	-40°C +200°C
Degree of protection (when plugged in)	IP66/68 (0.2 bar, 24 h) NEMA 4X/6P	IP66/68 (0.2 bar, 24 h)/IP69K NEMA 4X/6P	IP65/IP68 (0.2 bar, 24 h)/IP69K NEMA 4X/6P

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#### HPR housing, B series, with screw locking for railway applications

The new HPR series of heavy-duty connectors consists of aluminum housings with screw locking. The B series housing features a high degree of vibration resistance and protection up to 69K. This makes it extremely well suited for special fields of application such as railway technology.





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	Thread	В6	B10	B16	B24
Sleeve housing					
	M20	1411879			
	M25	1411106	1411882		
. 37	M32		1411067	1411059	1411888
4	M40		14118	1411885	1411062
	M20	1411878			
	M25	1411119	1411881		
	M32		1411070	1411058	1411887
4	M40			1411884	1411061

Panel mounting base without cov	ver			
	1411122	1411083	1411060	1411055

Box mounting base	without cove	r			
	2 x M20	1411880			
	2 x M25	1411135	1411883		
	2 x M32		1411096	1411054	1411889
	2 x M40			1411886	1411063

Technical data	
Housing material	Cast aluminum
Surface material	Powder-coated, black
Locking screw material	Stainless steel
Sealing material	NBR, conductive
Ambient temperature (operation)	-40°C +125°C
Degree of protection (when plugged in)	IP68 (0.5 bar, 24 h)/IP69K

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#### Plastic reducing adapter



1410712 M32 to M25 M32 to M20 1410725 M40 to M32 1410738 M40 to M25 1410741

Order No. Outside Ø

#### Corrugated pipe adapters for plastic protective hoses

For metric screw openings



For HEAVYCON EVO plastic housing, B series, for protective hose outside diameter

21.2 mm	M20	1412021
28.5 mm	M25	1411973
34.5 mm	M32	1412022
42.5 mm	M40	1412023

Bending radius Static/dynamic Outside/inside Ø Order No.

#### Plastic protective hose



Black, plastic, PA 6.6 HB

21.2 mm/16.5 mm	45 mm/75 mm	3240683
28.5 mm/23 mm	55 mm/100 mm	3240684
34.5 mm/29 mm	65 mm/120 mm	3241088
42.5 mm/36 mm	90 mm/150 mm	3241089

B10 B16 В6 **B24** Cover plate For HEAVYCON panel cutouts,



height: 3.5 mm 1660368 1660371 1660384 1660397

#### Replacement latch



Single locking latch, plastic, for HEAVYCON EVO plastic housing 1407698 1407700 1407701 Double locking latch, plastic, for HEAVYCON **EVO** plastic housing 1407696 1407696 1407696

#### Replacement seals



Replacement flat gasket for HEAVYCON EVO plastic panel mounting base

1407703

1407707

1407702

1407706

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	 <b>y</b>

Replacement profile gasket for HEAVYCON EVO plastic supporting base element

1407704

1407708

1407705

1407709

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Replacement profile gasket for HEAVYCON ADVANCE sleeve housing for extremely uneven mounting panels

1409820 1409794 1409804 1409817

#### Marking label



Unmarked, UniSheet, 0.5 mm thick, 70-section, lettering field size: 20 x 9 mm, white

0829439

#### Plastic protective cover

Protective cover for panel mounting base, box mounting base, and coupling housing with single locking latch, with retaining cord, without seal

1414623 1414625 1414626 1414627

Protective cover for panel and box mounting base and coupling housing with double locking latch and retaining cord, without seal

> 1414628 1414629 1414630

Protective cover for sleeve housing without single locking latch, with retaining cord, with seal

1414635 1414634 1414636 1414637

Protective cover for sleeve housing without double locking latch, with retaining cord, with

> 1414638 1414639 1414640

Protective cover for sleeve housing with double locking latch, with retaining cord, with seal

> 1414631 1414633 1414632



#### Online product configurator

Use our online configurator to quickly and easily assemble your connectors, consisting of suitable housings, contact inserts, and cable glands. The product list can be exported, e-mailed or directly ordered.

i Web code: #0003



#### Cable assembling

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In order to meet your special requirements, you need solutions that are just as special. Benefit from our wide selection of cable types and connectors.

The service center for industrial connectors at Phoenix Contact will transform your requirements into a custom product within just a few days. To take advantage of this option, please get in touch with your local contact person.



#### **Connector sets**

Sets, consisting of heavy-duty connectors with push-in contact inserts and cable glands, are available in all sizes in our online shop.

Web code: #0523

Save time when ordering and installing heavy-duty connectors. Our service center would be happy to create a custom connector set for you. To take advantage of this option, please get in touch with your local contact person.



#### Product range

- · Cables and connectors
- Controllers and PLCs
- DIN rail power supplies and UPS
- Electronic reversing contactors and motor control
- Electronics housing
- Ethernet networks
- Fieldbus components and systems
- Functional safety
- HMIs and industrial PCs

- I/O systems
- · Industrial communication technology
- Industrial lighting
- Installation and mounting material
- Marking and labeling
- · Measurement and control technology
- Modular terminal blocks
- · Monitoring and signaling
- PCB terminal blocks and PCB connectors

- Plug-in connectors
- Protective devices
- Relays
- Sensor cables and connectors
- Software
- Surge protection devices
- System cabling for DCS and PLC
- Tools
- Wireless data communication

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