Industrial plug-in connectors HEAVYCON EVO – efficient at a twist of the wrist

San and

HEAVYCON EVO





For more efficiency in your system – HEAVYCON EVO

Heavy-duty plug-in connectors are established on the market and are used in applications that require robust plug & play solutions.

Switch to HEAVYCON EVO now and save storage costs. With the new plastic plug-in connector, you just need one sleeve housing for every possible application. The use of high-quality materials and full compatibility with the industry standard enable failsafe use in a wide range of applications.

Technical data for the housings

- Inflammability class according to UL 94: V0
- Degree of protection: IP65
- Degree of protection according to UL50e: type 4/4x/12
- Strain relief according to: DIN EN 50262
- Housing material: polyamide GF
- Locking latch material: polyamide GF
- Seal material: NBR
- Ambient temperature (operation): -40°C ... 125°C
- Ambient temperature for bayonet locking (operation): -40°C ... 100°C



Efficient thanks to reduced number of versions

HEAVYCON EVO housings reduce the number of versions required, thereby cutting your storage costs by 70 %. Using just one housing and four cable glands, you can now implement solutions for every possible application – whether with straight or lateral outlet, whatever the cable diameter.



Fully compatible

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



Just as robust as metal

HEAVYCON EVO plug-in connectors made from fiberglass-reinforced polyamide meet all the requirements of heavy-duty industrial plug-in connectors made from aluminum. Their suitability for industrial use is verified by numerous tests.

The evolution of heavy-duty industrial plug-in connectors

The current trend is towards highperformance plastics. This is because plastic can be used to create solutions that are lighter, more resilient, and more environmentally friendly. In addition, in many industries the use of plastic offers advantages over metal.

Keep track of developments and find out about the many advantages of the new HEAVYCON EVO plastic plug-in connectors.

High resistance to loads

The plastic housings made from PA are tested according to IP65 protection and according to IK08 against shock. Fire protection add-ons according to UL94 V0 are guaranteed halogenfree.

New PT inserts

The push-in connection technology, which has been proven a million times over with modular terminal blocks, offers easy and safe handling thanks to the convenient plug-in principle.

Easy seal

The supporting base elements in the EVO series have compression stops at the four screw connections for the corresponding flat gaskets. This enables easy positioning of the seals and they do not slip when the housings are screwed on.

Energy savings in the manufacturing process

Considerably less energy is needed to manufacture plastic than to manufacture aluminum.

Integrated marking options

The new housings have marking grooves on the sleeve housing and panel mounting base as standard for, easier identification.

Complete range

IP65-protected sleeve and coupling housings are available in B6, B10, B16, and B24 design with double and single locking latch. The associated supporting base elements are available as a panel mounting base and box mounting base with and without protective cover.

HEAVYCON EVO bayonet locking

The cable gland, which is separate from the housing, is securely locked with just a twist of the wrist thanks to the bayonet locking.

Improved cable routing

Thanks to the angled, asymmetrical cable outlet, narrower cable routing along the wall is possible when using the straight outlet.

Effortless mounting

When mounting the plug-in connectors, prior bending of the often unwieldy cable is not required. Thanks to the angled outlet, both outlet directions can be used conveniently.

Safety thanks to capacitive PE contact

Two metal inlays are used to hold the contact inserts and coding screws. They form the electrical bridge between the PE contacts, thereby ensuring compliance with standards. Capacitive PE contact is ensured even when connected at an angle.

Simply choose the orientation based on your space requirements and all it takes is just a twist of the wrist:



Attach from the side, turn, and snap in...



...and you're done!



Attach straight on, turn, and snap in....



...and you're done!

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. HEAVYCON EVO plug-in connectors are tested in accordance with numerous national and international standards and are suitable for many applications.

Mechanical test	Parameters
Shock resistance test	Freefalling hammer, 1.7 kg from 0.3 m
Test against static lateral load	At least 250 N per axis
Protection test	Jet water/dust/ice
Shocks from rough handling	50 cycles from 0.5 m
Vibration test	5g, 10 - 150 Hz, 2.5 hours per axis
Shock test	30g, 18 ms
Strain relief	According to DIN 50262

Aging	test
oo	

88	
Cold	-40°C 24 hours with subsequent actuation
Heat	125°C 168 hours with subsequent actuation
Durability test (locking latch actuation)	1000 cycles Open and close
Bending tests (bayonet)	2000 bending operations at an angle greater than 45°



Machine building and systems manufacturing

Protection test: UL50e NEMA 4/4X/12 and IP65 DIN 60529 Plug-in connector safety: DIN 61984

Shock resistance test: IK08 according to DIN 50102

Fluid contamination: DIN EN 60068-2-74





Offshore wind parks and energy technology

Vibration test/sinusoidal: DIN 60068-2-6 Endurance by sweeping

Corrosion test: DIN EN 60068-2-55, cyclic salt spray

Environmental influence: Constant damp heat, DIN EN 60068-2-78



Shipbuilding

Vibration load/resonance range: DIN 60068-2-6 DIN test Fc, Table 3.16 Cyclic climatic storage: DIN EN 60068-2-30 (test Db)

Fire hazard testing: DIN EN 60695-11-5 (VDE 0471-11-5)

Environmental influence: Cyclic salt spray, DIN EN 60068-2-52

Environmental influence: Cyclic damp heat, DIN EN 60068-2-30



Traffic technology

Resistance to UV and ozone: DIN 60068-2-5 test Sa/ DIN EN 50306-2 test method B

Resistance to weathering: DIN EN ISO 4892-2

Vibration and shock resistance in accordance with railway technology/ broadband noise: DIN EN 50155:2001/ EN 61373:1999 category 1B

Temperature shock resistance: DIN 60068-2-14 100 cycles

IP protection test

DIN EN 60529

IP6X: protection of the contact inserts inside the housing against the ingress of dust in the presence of a slight vacuum. Parameters: vacuum: 20 mbar, test duration: 8 hours

IPX5: protection against the harmful effects of the ingress of jet water. Parameters: jet nozzle: 6.3 mm, volumetric water flow: 12.5 l/min, minimum test duration: 3 minutes HEAVYCON EVO plug-in connectors meet the requirements of IP65 protection: no discernable, visible ingress of dust or water inside the housing.





Jet water test and dust test

Vibration test

IEC 60068-2-6

This test demonstrates the vibration resistance of an electrical connection. Harmonic, sinusoidal vibrations are applied to the test object to simulate rotating, pulsating or oscillating forces. Along all three axes (xyz), frequencies in the 10 - 2000 Hz range, for example, are successively applied at a rate of one octave per minute. The r.m.s. value of the acceleration is 50 m/s², for example.

There must be no damage to the test object that might impair further use or adversely affect the constant electrical values.

HEAVYCON EVO plug-in connectors meet these high requirements and are therefore suitable for applications on construction vehicles and machinery, for example.



Vibration test according to IEC 60068-2-6

Temperature shock test

IEC 60512-11-4, test 11d

In industrial applications, significant temperature differences resulting from the process may occur. In order to simulate such ambient conditions, the test objects are moved within the space of a few seconds between the lower and upper limit temperature (e.g., -50°C to +85°C) of the product and usually remain there for 45 minutes. This must not result in damage that might impair further use. Thanks to the use of high-quality materials, HEAVYCON EVO plug-in connectors are suitable for applications at an ambient temperature of -40°C to +100°C with constant temperature response.



HEAVYCON EVO plug-in connector in the climatic chamber at -50 $^\circ\mathrm{C}$

IK08 shock resistance test

DIN EN 50102

During use, housings may be subjected to shock and impact, for example, from falling tools. Testing is carried out with a freefalling hammer weighing 1.7 kg, which is dropped onto the housing five times from a height of 0.3 meters. This is to ensure that no damage is caused which adversely affects function. The plastic plug-in connectors have IK08 shock resistance, which is the same as that of aluminum plug-in connectors or aluminum control boxes, and therefore meet the mechanical requirements of heavy-duty industrial plug-in connectors.



Impact of falling hammer weighing 1.7 kg

Roll-over test

In accordance with DIN IEC 62196-1

Housings that are removed during servicing or installation may be subjected to high stresses from moving loads such as heavy pallets or vehicles such as forklift trucks.

A special test is carried out on the EVO housing where a forklift truck weighing several tons is rolled over the housing. HEAVYCON EVO housings withstand high stresses from heavy, moving loads without any adverse effect on function and are therefore ideal for use in industrial environments.



Extreme load due to roll-over with a forklift truck

Test against dynamic lateral load

In accordance with DIN IEC 60512-5

During installation, the housings may be partially subjected to high static loads. In this test, a force of 200 N is applied to the cable in 50 cycles. The effect of the force on the locking mechanism and cable gland is particularly detrimental 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 extreme loads.



Lateral load of 200 N

Ordering data for housing with double locking latch

HEAVYCON EVO housings are equipped with a single locking latch or double locking latch. This ensures maximum possible flexibility depending on the application.

Housings with a double locking latch support particularly space-saving alignment sideways.

All box mounting bases and coupling housings are designed as a tall version.

	Height	B10	B16	B24
Sleeve housing for d				
Ø	Low	1407628		
	Tall	1407629	1407643	1407657

Sleeve housing with double locking latch

Tall 1407631 1407644 1407658	Low	1407630		
	Tall	1407631	1407644	1407658

		Screw connection	Cable feed-through	Tightening torque	Order No.						
	Cable gland with bayonet locking										
M2E 0 mm 17 mm (Nm 1407/70	2	M20	7 mm 13 mm	4 Nm	1407669						
1125 9 mm 17 mm 6 Nm 1407670		M25	9 mm 17 mm	6 Nm	1407670						
M32 11 mm 21 mm 10 Nm 1407671		M32	11 mm 21 mm	10 Nm	1407671						
M40 19 mm 28 mm 17 Nm 1407672		M40	19 mm 28 mm	17 Nm	1407672						

HEAVYCON EVO offers a complete product range for all possible applications.



		B10	B16	B24		
Panel mounting base					Plug-in connector set	s with push-in connection
With double locking latch with	out cover				Size B10 with M25 screw	w connection
S		1407634	1407648	1407661		HC-EVO-B10PT-BWD-HL-M25-PLF Order No. 1407711
For double locking latch with c	over					
1					Size B16 with M25 screw	w connection
9		1407635	1407649	1407662	119	HC-EVO-B16PT-BWD-HH-M25-PL Order No. 1407712
	Screw connection	B10	B16	B24		
Box mounting base					Size B24 with M32 screw	w connection
With double locking latch with	out cover					
	2 × M32	1407638			19	HC-EVO-B24PT-BWD-HH-M32-PL Order No. 1407713
	2 × M40		1407652	1407665		
For double locking latch with c						
	2 × M32	1407639				
	2 × M40		1407653	1407666		
		B10	B16	B24		
Coupling housing with doub	le locking lat	ch				

Ordering data for housing with single locking latch

HEAVYCON EVO housings are equipped with a single locking latch or double locking latch. This ensures maximum possible flexibility depending on the application.

Housings with a single locking latch can be aligned right under one another.

All box mounting bases and coupling housings are designed as a tall version.

	Height	B6	B10	B16	B24						
Sleeve housing for single locking latch											
	Low	1407619	1407626								
	Tall	1407620	1407627	1407642	1407656						

	Screw connection	Cable feed-through	Tightening torque	Order No.							
Cable gland with bayonet locking											
9	M20	7 mm 13 mm	4 Nm	1407669							
	M25	9 mm 17 mm	6 Nm	1407670							
	M32	11 mm 21 mm	10 Nm	1407671							
PHP -	M40	19 mm 28 mm	17 Nm	1407672							

The housings are plug-in and functionally compatible with all housing solutions available on the market.



		В6	B10	B16	B24			
Panel mounting base	e with single	locking l	atch					
Without cover								
Ś		1407621	1407632	1407646	1407659			
With cover								
1								
S	•	1407622	1407633	1407647	1407660			
	Screw connection	B6	B10	B16	B24			
Box mounting base with single locking latch								
Without cover								
	2 × M32	1407623	1407636					
2/	2 × M40			1407650	1407664			
With cover								
6	2 x M32	1407624	1407624					
ST.	2 x M40			1407651	1407663			
		B6	B10	B16	B24			
Coupling housing wit	th single loci	king latch	ı					
0,		1407425	1407640	1407454	1407447			
		140/625	1407640	140/654	140/66/			

Ordering data for accessories

	Series	Connection	Connection cross section	Rated current	Rated voltage	No. of positions	B 6	B10	B16	B24	B 32	B48
Contact inserts with a fixed number of positions with push-in connection												
B Push-in (PT) 0.				Socket	1407727	1407729	1407731	1407735	1407731	1407735		
	в	B Push-in (PT)) 0.14 - 2.5 mm ²	16 A	500 V	SOCKEL	-	-	-	-	1407733	1407737
	В					Pin	1407728	1407730	1407732	1407736	1407732	1407736
						FIII	-	-	-	-	1407734	1407738

Further contact inserts with a fixed number of positions and modular contact inserts can be found on the Phoenix Contact website.

	Cable Ø	Screw connection	Order No.		Outside Ø		Order No.	
Plastic screw c	onnection			Screw connection for plastic protective hoses				
0	Black, for cable diamet	er (mm)			Screw connection, IP6 for protective hose ou	6, straight, with metric t itside diameter	hread,	
	12 mm 21 mm	M32	1407673		21.2 mm	M20	3241220	
	16 mm 28 mm	M40	1407674	Carl	28.5 mm	M25	3241221	
					34.5 mm	M32	3241222	
	Screw connection		Order No.		42.5 mm	M40	3241223	
Plastic filler plu	ug							
	For metric screw oper	nings			Ø Outside/inside	Bending radius Static/dynamic	Order No.	
	M32		1410754	Plastic protective hose				
	M40 14107			Black, plastic, PA 6.6 HB				
	Reduction		Order No.		21.2 mm/16.5 mm	45 mm/75 mm	3240683	
Plastic reducing adapter					28.5 mm/23 mm	55 mm/100 mm	3240684	
	For metric screw oper	nings			34.5 mm/29 mm	65 mm/120 mm	3241088	
					42.5 mm/36 mm	90 mm/150 mm	3241089	
	M32 to M25		1410712					
	M32 to M20 1410725							
	M40 to M32		1410738					

	B6	B10	B16	B24		B6	B6 B10	B6 B10 B16	B6 B10 B16 B24
Cover plate					Plastic protective	Plastic protective cover	Plastic protective cover	Plastic protective cover	Plastic protective cover
	For HEAVYCON panel cutouts, height: 3.5 mm					base, and	base, and coupling ho		Protective cover, for panel mounting base, boy base, and coupling housing with single locking retaining cord, without seal
	1660368	1660371	1660384	1660397		1660180	1660180 1660177	1660180 1660177 1660151	1660180 1660177 1660151 1660148
Replacement latch						base, and	base, and coupling ho		Protective cover, for panel mounting base, boy base, and coupling housing with double locking retaining cord, without seal
2	-		ic, for HEAVY	'CON EVO			1772586	1772586 1772599	1772586 1772599 1772609
	plastic hous	1407698	1407700	1407701	-				Protective cover, for sleeve housing without si latch, with retaining cord, with seal
	Double locking latch, plastic, for HEAVYCON EVO				-	1678282	1678282 1678295	1678282 1678295 1678318	1678282 1678295 1678318 1678334
	plastic housing								Protective cover, for sleeve housing without d locking latch, with retaining cord, with seal
	1407696 1407696 1407696							locking later, with retaining cord,	iocking later, with retaining cold, with sea
							1678305	1678305 1678321	1678305 1678321 1678347
Replacement flat gasket									Protective cover, for sleeve housing with doub latch, with retaining cord, with seal
0	Replacement flat gasket, for HEAVYCON EVO plastic panel mounting base					laten, with		later, with retaining cord, with se	facti, with retaining cord, with sear
//							1687260	1687260 1687273	1687260 1687273 1687286
	1407702	1407703	1407704	1407705					
					Marking label	Marking label	Marking label	Marking label	Marking label
Replacement profile gasket									Unmarked, UniSheet, 0.5 mm thick, 70-so lettering field size: 20×9 mm, white
\sim	Replacement profile gasket, for HEAVYCON EVO plastic supporting base element				4.	lette	lettering held size		rettering herd size. 20 x 7 mint, white
\Box								082943	0829439
	1407706	1407707	1407708	1407709					



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