HEAVYCON EVOMarket requirements

- Cost-efficiency
- Logistic-efficiency
- Easy to install
- Ecologically aspects





Product introduction

The evolution in heavy-duty connectors





Product introduction







HC EVO-Lock: Cable gland with bayonett lock



Product introduction

Metal inlays ensure premating PE contact

DIN EN 61 984 DIN EN 60 664-1 UL 1977



Two metal inlays are used in the housings to fix the contact inserts and coding screws.

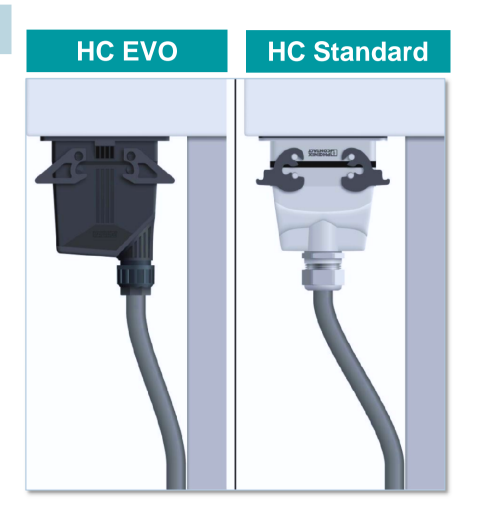
Meanwhile they serve as an electric bridge between PE-contact of the male and female inserts, so as to ensure the conformity to norms.



Product introduction

Asymmetric top entry

- Good ergonomy
- Smart cable leading





Product introduction

Mounting by hand



Dismounting with tool









Product introduction

Easy installation due to HC EVO-Lock

HC EVO

HC Standard



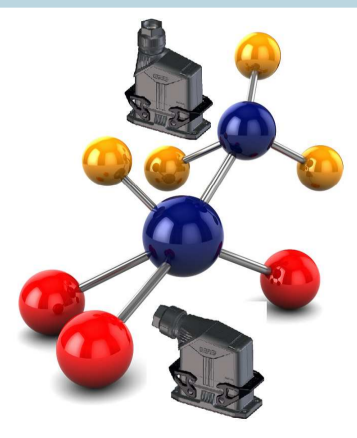




Product introduction

Advantages of plastic material

- Cost-saving of 25%
- 50% reduction in weight
- 80% energy saving in production (plastic vs. aluminium)
- Excellent mechanical properties, high resistance against environmental influences.(IK08)
- Suitable for protection class II
- Halogen free and garanteed UL94
 V0 (flammability retardance class)





Product introduction

Sustainable use of recources

PP KEA: 118,8 MJ/Kg

Alu KEA: 193,3 MJ/Kg



Tabelle 2: Produktionsenergie als kumulierter Energieaufwand (KEA) im Vergleich zu Beschaffungs- und Entsorgungskosten von Kunststoffen und anderen Materialien

	KEA	Beschaffu	Heizwert		
Material	MJ/kg	€/t	€/MWh KEA	MJ/kg	
Naphtha (Rohbenzin)	55	332	21,7	43,5	
LDPE Folie	91,8	800	31,4	46	
HDPE Folie	99,8	800	28,9	46	
PP Spritzguss	118,8	850	25,7	44	
PVC Folie	66,3	820	44,6	20	
PS (high impact)	91,8	860	33,7	46	
PET Flasche	101,4	1060	37,6	46	
PET Folie	109,2	1020	33,6	46	
Stahl	35,8	247	24,8	0	
Aluminium	193,3	1450	27,0	0	
Weißglas	12,7	140	39,6	0	
Wellpappe, Karton	19,8	160	29,1	15	
Papier (grafische etc.)	44,8	500	40,2	17	
Holzspäne f. Pressplatten	17,0	55	11,6	16	
Stammholz, frisch	14,0	150	38,6	10	
Stammholz, getrocknet	19,0	220	41,7	15	

Ecological backback factors: 5 for plastics / 75 for aluminium



Product introduction

Complete programm

- The HC-EVO hoods made of plastic are available in size of B6, B10, B16 and B24 with single or double locking latches.
- The corresponding housings are bulkhead housings, panel mount housings and coupling housing with or without protection cover.

 All cable glands of standard sizes from M20 to M40 are covered with the HEAVYCON EVO-Lock-connection.



Product introduction

Fully compatible

Fits to all standard and HC modular inserts





Fully compatible to the aluminium housings of all competitors



Product introduction

Advantages of the surface mount housing

- The covers are removeable to both sides
- The locking latches are changeable
- Variants are 50% reduced through optional single & double cable entry (lid can be broken out)





HEAVYCON EVO – safety and stability

















Robust and compatible as metal housings!



Safety and stability

Long term rugged locking latches





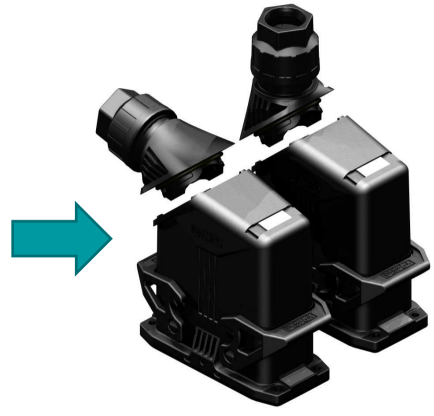
stress





The evolution in heavy duty connectors





70% Reduction of Variants means greater stock availability



Typ-ident

HC - EVO - B06 - H M25 - PL BK 26 **EVO-housings** M32 - PLR BK 29 HC - EVO - B16 - S L FD HC - EVO - B16 - S L FD PG13 - PLR HC - EVO - B24 - C H WD M40 HEAVYCON SERIES: EVOLUTION EVO **HOUSING TYPE & SIZE:** HOUSING TYPE PANEL BASE / BULKHEAD HOUSING SURFACE MOUNT HOUSING COURL ER HOOD **CONSTRUCTION HEIGHT** HIGH CONSTRUCTION LOW CONSTRUCTION CONNECTOR FIXING: WITH SINGLE LEVER WD WITH DOUBLE LEVER FS FOR SINGLE LEVER FOR DOUBLE LEVER DUST COVER: C PLASTIC METAL NUMBER OF GLAND ENTRIES: **LOCATION OF GLAND ENTRY** T TOP SIDE TYPE OF ENTRY WITH CABLE GLAND THREAD TYPE AND SIZE MATERIAL TYPE AND FINISH = PLASTIC with NBR RUBBER SEALING PROFILE PLASTIC with VITON SEALING PROFILE PLV HOUSING COLOUR: BLACK



Key features

Reduction of total cost of ownership



- Less design-in costs
- Less master data in the system
- Less equipment costs in the production
- Less stock-keeping / logistics worldwide till to end customers. (15 -20 % of logistic costs is reduced by the rotatable uniform connection EVO-Lock)
- Less re-ordering positions
- Larger ordering quatity of the same type
- Less inventory holding and capital lock-up for PxC, for subsidiaries, for distributors and for end customers.
- Better availability worldwide



Comparison with competitor products



	HARTING		Description of the second	NIX ACT
Material	Plastic	Plastic	Plastic	
Connection to cable glands	Metric thread	Metric thread	HC EVO-Lock	
Product range	Only Double Locks	Just one housing height	Full program	
Range of cable glands	M32, M40	M25-M40	M20-M40	
Compatibility to the Standard housings	No	Conditionally compatible	Fully compatible	
Compatibility to the Inserts	Only compatible to modular inserts	Fully compatible	Fully compatible	9
Premating PE contact	Optional	No	Yes	
Mechanical features (IK 08 / 5 Joule)	Acceptable	Deficient	Excellent	



Field of applications

Machine building















Field of applications

Recommended applications for metal housings



Extreme cold and dry



Extreme hot and humid



Drives and EMC



Accessories

HC EVO conduit adapter

- Seperate EVO-lock version
- Protection degree IP66/68
- Particular sizes for conduit outer diameters:
 - 21,2 mm (M20) 3241220
 - 28,5 mm (M25) 3241221
 - 34,5 mm (M32) 3241222
 - 42,5 mm (M40) 3241223

For conduits please have a look in the new M&I catalogue





Accessories

Marking material US-EMP (20x9)

- With THERMOMARK CARD or THERMOMARK CARD PLUS
- 8 sec. per card
- Thermotransfer technology
- Immediate printing
- Printing with 300Dpi
- Immediately wipe and scratch resistant
- printing is very resistant against external influences





Printing with THERMOMARK CARD (PLUS)



Final features in comparison with alu-housings



lower price

due to plastic housing

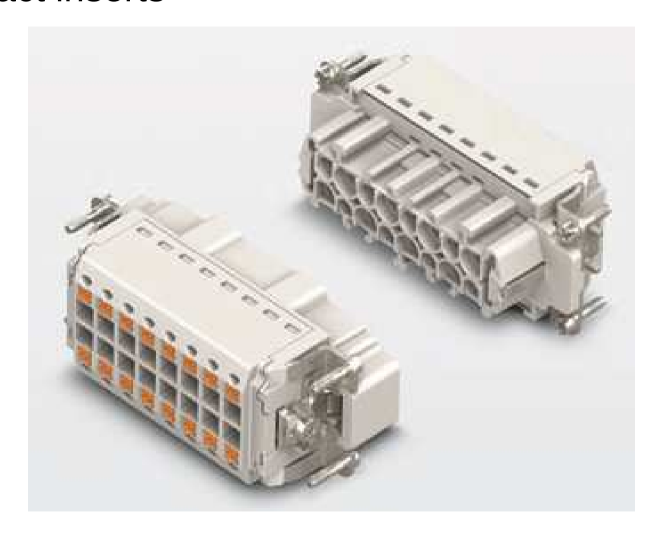
reduced stock

due to EVO-Lock cable gland



HEAVYCON

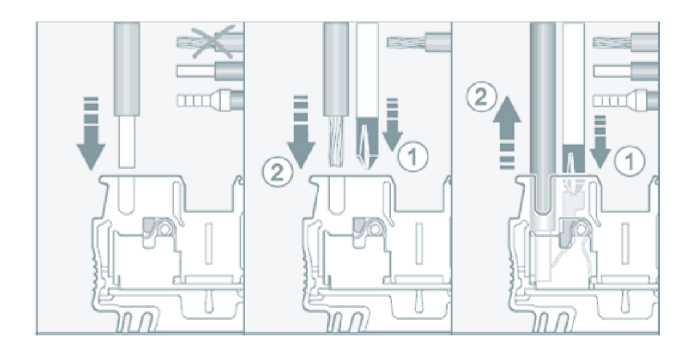
PT contact inserts





HEAVYCON contact inserts

with push-in-connection



Installation guide



Strategy – PLUSCON heavy





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for phoenix contact manufacturer:

Other Similar products are found below:

```
1203259 3240366 1893300 2800744 2867076 3006564 2800741 5146480 1582539 1623633 1507793 3025587 3069708 1582223

1431461 1586976 0311647 1460160 1771338 3048387 2814605 0309086 1513716 3035684 5451417 0202219 1647747 1730667

1709267 5449018 0311634 1730696 3034057 0311579 1730683 0719032 5449843 3240098 0311566 0201391 CRIMPFOX 16 S

CRIMPSET 25 7001438 ETD-BL-1T-F-300S MCR-1CLP-I-I-00 MCR-4CLP-I-I-00 MCR-DAC 8-I- 4-BUS FL EPA WMS FLK 50/EZ-DR/400/KONFEK/S FLS PB M12 DO 8 M12-2A
```