## Wire Connectors HelaCon Plus

#### Working with clear visibility

Screwless connectors in the field of house installations are used countless times every day. Although this is routine work it requires a lot of diligence in installing the connectors. A tight and secure fitting is indispensable for a failure-free long-life operation. Less care may otherwise result in damage and overheating, worst case causing a very hazardous situation like a fire. The transparent housings of the new HelaCon Plus connector series allows a fast and easy optical control whether the conductor fits to the catch. This is a non negligible factor for safety and will expedite acceptance tests of the complete electrical installation.

# Newly developed double spring technology

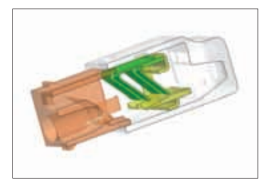
The more connectors that are used for wiring a connection the more important it is to handle and process them very easily and conveniently. Along with a secured fitting this was the upmost aim of the development of the double spring technology. Both springs have major roles to play. The first one allows very low push-in forces that is especially helpful when using soft conductors. The second spring secures the fixing very tightly. This results in a comfortable use of the connectors and maximum safety at the same time.

#### Different wire types

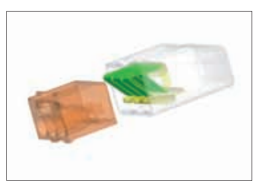
The low push-in forces allow the use of both solid and stranded (up to 7 strands) wires with HelaCon Plus. The first spring is designed for easy entry while the second spring fixes the conductor perfectly. Please note that HelaCon Plus is not designed for fine-stranded wires.



Easy push-in, safe fitting and optical check due to newly developed double spring.



Sectional drawing of HelaCon Plus.



View through the housings shows the double spring.

## 4.1 Wire Connectors HelaCon Plus

### HelaCon Plus

#### **Features and Benefits**

HelaCon Plus is a sophisticated push-in wire connector for professional cable connections in electrical housing applications. The newly developed double spring allows easy processing and will support installers especially in tricky situations like overhead work. This ensures proper fixing that can optically be checked through the transparent housings. Different colour codes provide a comfortable identification of the different connectors. A separate voltage test entry on the front guarantees safety during application, installation and maintenance.

#### Application

The HelaCon connectors are used for fast, easy and reliable connection and distribution of cable and conductors in the field of electrical housing applications.

#### **Application Method**

- Make sure that power is turned off before installation
- Solid and stranded copper conductors can be used
- Strip them off approximately 11 mm
- Insert them completely into the connector
- Use voltage tester via separate test entry
- To change or correct a wire, hold and twist it alternatively left and right while pulling the connector



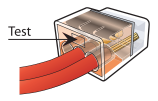
A huge variety of connectors from 2 to 8 poles is available according to the application. The transparent housings allow a quick and easy checking of the conductor fitting.



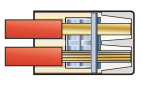
HelaCon Plus - newly developed double spring technology.

The double spring allows easy push-in of the conductor.

280



A separate test entry on the front allows the use of a voltage meter.



Solid 0.5 - 2.5 mm<sup>2</sup>



#### Stranded 0.5 - 2.5 mm<sup>2</sup>

11 mm



## Wire Connectors HelaCon Plus 4.1

HECP-4

HECP-8

HECP-3

HECP-6

HECP-2

HECP-5



HECP-3.

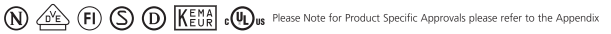


HECP-5.

Ν	Material Data					
2	Ma	aterial Housing	Polycarbonate (PC)			
Ro	Material Plated Brass Material Spring Plate		Brass Tinned			
			Stainless Steel			
		Max Current	24A			
	Max Voltage Wire Range (cULus) Wire Range (VDE) Stripping Length Flammability Operating Temperature		450V (VDE) 600V (cULus)			
			AWG 12 to 22 solid/stranded 0.5 to 2.5mm <sup>2</sup> solid/stranded (max 7 cores)			
			11mm			
			UL94 V0			
			-30°C to +110°C (VDE), -30°C to +105°C (cULus)			
		Specification	VDE, NEMKO, SEMKO, FIMKO, DEMKO, KEMA-KEUR, CE, cULus			

Technical Tab	le						
Article-No.	Туре	Colour	Number of Conductors	Width (W)	Height (H)	Depth (D)	Pack Cont.
148-90000	HECP-2	Transparent (CL), Yellow (YE)	2	11.75	10.45	19.00	100
148-90001	HECP-3	Transparent (CL), Orange (OG)	3	15.90	10.45	19.00	100
148-90002	HECP-4	Transparent (CL)	4	20.05	10.45	19.00	75
148-90003	HECP-5	Transparent (CL), Blue (BU)	5	24.20	10.45	19.00	50
148-90004	HECP-6	Transparent (CL), Violet (VT)	6	28.35	10.45	19.00	50
148-90005	HECP-8	Transparent (CL), Grey (GY)	8	36.65	10.45	19.00	40

All dimensions in mm. Subject to technical changes.





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for hellermann manufacturer:

Other Similar products are found below :

 T18RPOCKETPAC
 406064A
 TSR1I-21
 TSR1I-29
 TSR1I-33
 TSR1I-36
 105-4JW8
 MS3109-12AU
 Q30LR-PA66-BK-C1
 Q18I-PA66-NA 

 C1
 CTQM5-PA66-BK-C1
 T50L-NAT(100 PACK)
 T50IDH0C2
 AS45
 AS65
 T18MR-NAT(100 PACK)
 MK7.9A
 181-50840
 TWT2

 MCTPP120R
 155-42-G-PEX-BK
 E4500
 TSRI-JB2
 SBS4 NATURAL
 SBPEFR4-PE-BK-30M
 308-30421
 309-65129
 309-65298
 309-65164

 321-50012
 HIS-3
 6/2 CLR
 HIS-3-18/6-PEX-CL
 HIS-3-9/3-PEX-BU
 HIS-3-3/1-PEX-CL
 HEGPA6612 GREY
 T50RS5.NB3P
 T150M-NAT

 HGDC1-3BW/4
 HGDC2-5CC/0
 HGDC2-5BW/L
 TSR1I-25
 RSB3
 RT250XL9X2
 SLHD3X2G4
 SFC3-NAT(100 PACK)
 110-70130
 251 

 10009
 300-30166
 300-30246
 300-30322