

## Prolongateur thermocouples HE16 pôles avec connecteurs universels (HE, HAN E, CSH)



Câble 8 zones pour thermocouples type J



HE Mâle 16 pôles



HE Femelle 16 pôles

Référence	Capot connecteur mâle	Capot connecteur femelle
<b>22611-016-212611</b>	A grey metal connector cap designed for longitudinal clamping, featuring a hexagonal base and a vertical slot for a screw.	A grey metal connector cap designed for longitudinal clamping, featuring a hexagonal base and a vertical slot for a screw.
<b>22611-016-12612</b>	A grey metal connector cap designed for transverse clamping, featuring a hexagonal base and two horizontal slots for screws.	A grey metal connector cap designed for longitudinal clamping, featuring a hexagonal base and a vertical slot for a screw.
<b>22611-016-12621</b>	A grey metal connector cap designed for longitudinal clamping, featuring a rectangular base and a vertical slot for a screw.	A grey metal connector cap designed for longitudinal clamping, featuring a hexagonal base and a vertical slot for a screw.
<b>22611-016-12622</b>	A grey metal connector cap designed for transverse clamping, featuring a rectangular base and two horizontal slots for screws.	A grey metal connector cap designed for longitudinal clamping, featuring a hexagonal base and a vertical slot for a screw.
<b>22612-016-12611</b>	A grey metal connector cap designed for longitudinal clamping, featuring a hexagonal base and a vertical slot for a screw.	A grey metal connector cap designed for transverse clamping, featuring a hexagonal base and two horizontal slots for screws.

**Armanet**

# Equipements plasturgie

## Armanet



HE Mâle 16 pôles



HE Femelle 16 pôles

Référence	Capot connecteur mâle	Capot connecteur femelle
<b>22612-016-12612</b>	A hexagonal metal cap designed for top entry, with a ribbed base and a central threaded hole.	A rectangular metal cap designed for top entry, with a ribbed base and a central threaded hole.
<b>22612-016-12621</b>	A hexagonal metal cap designed for side entry, with a ribbed base and a central threaded hole.	A rectangular metal cap designed for top entry, with a ribbed base and a central threaded hole.
<b>22612-016-12622</b>	A hexagonal metal cap designed for side entry, with a ribbed base and a central threaded hole.	A rectangular metal cap designed for top entry, with a ribbed base and a central threaded hole.
<b>22621-016-12611</b>	A hexagonal metal cap designed for top entry, with a ribbed base and a central threaded hole.	A rectangular metal cap designed for side entry, with a ribbed base and a central threaded hole.
<b>22621-016-12612</b>	A hexagonal metal cap designed for top entry, with a ribbed base and a central threaded hole.	A rectangular metal cap designed for side entry, with a ribbed base and a central threaded hole.
<b>22621-016-12621</b>	A hexagonal metal cap designed for side entry, with a ribbed base and a central threaded hole.	A rectangular metal cap designed for side entry, with a ribbed base and a central threaded hole.



# Armanet



HE Mâle 16 pôles



HE Femelle 16 pôles

Référence	Capot connecteur mâle	Capot connecteur femelle
-----------	-----------------------	--------------------------

**22621-016-12622**



Entrée latérale  
Étriers transversaux



Entrée latérale  
Étrier longitudinal

**22622-016-12611**



Entrée latérale  
Étrier longitudinal



Entrée latérale  
Étriers transversaux

**22622-016-12612**



Entrée supérieure  
Étriers transversaux



Entrée latérale  
Étriers transversaux

**22622-016-12621**



Entrée supérieure  
Étrier longitudinal



Entrée latérale  
Étriers transversaux

**22622-016-12621**



Entrée latérale  
Étriers transversaux



Entrée latérale  
Étriers transversaux

## Schéma de cablage des prolongateurs thermocouples HE16 pôles

N° borne mâle	N° de fil	N°de borne Femelle
1	1 noir	1
2	2 noir	2
3	3 noir	3
4	4 noir	4
5	5 noir	5
6	6 noir	6
7	7 noir	7
8	8 noir	8
9	1 blanc	9
10	2 blanc	10
11	3 blanc	11
12	4 blanc	12
13	5 blanc	13
14	6 blanc	14
15	7 blanc	15
16	8 blanc	16
PE	PE	PE