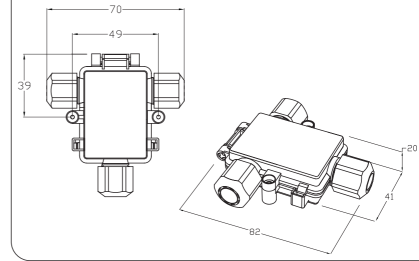
71

TH200 5





Scatola di protezione IP67 per morsettiere speciali Techno a 3, 5, 3+3 poli, morsettiere standard passo 8-10, circuiti stampati ecc... Cerniera ultra resistente.

IP67 rates protective box for special 3, 5, 3+3 poles Techno terminal blocks, standard terminal blocks (pitch 8-10), printed circuits... Extra strong hinge.

Dati tecnici - Technical data

Min-Max Ø cavo - cable • 4÷9,5mm

TEST REPORT

HEATING RESISTANCE

T85-16 A- 1,5°

Dadi foro Nut hole Ø 9,5 😯 😯 7÷9,5mm

Dadi foro Nut hole Ø 7,5 😵 😯 4÷7mm

Consigliato per Ø cavi Suggested for Ø cable

Materie prime - Raw materials

Materia plastica - Plastics

PA66 UL94 V2 GWT 850°C

Grigio - Grey RAL 7035

-20°C +125°C

Nero - Black

Gomme - Rubbers SEBS - TPE V

Norme - Standards

TEST REPORT EN 60529:1991+A1:2000 IP67: 1MT-PROOF; 30MIN

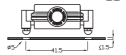


family family

Codice - Part number

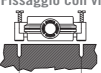
T H A . 2 0 0 . C 2 X

Sistema di fissaggio SNAP IN - SNAP IN fixing system



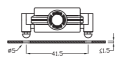
THA.200.F2E Nero - Black F THA.200.F2G Grigio - Grey

Fissaggio con viti - Screws version fixing



THA.200.E2E Nero - Black
THA.200.E2G Grigio - Grey

Sistema di fissaggio SNAP IN - SNAP IN fixing system

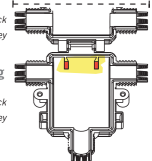


THA.200.F2F Nero - Black
THA.200.F2H Grigio - Grey

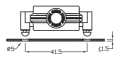
Fissaggio con viti - Screws version fixing



THA.200.E2F Nero - Black
THA.200.E2H Grigio - Grey

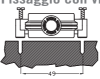


Sistema di fissaggio SNAP IN - SNAP IN fixing system

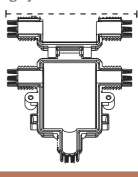


THA.200.F20 Nero - *Black*THA.200.F2L Grigio - *Grey*

Fissaggio con viti - Screws version fixing



THA.200.E2P Nero - Black
THA.200.E2M Grigio - Grey







601000500 Vite - Screw Ø 2,9x25 mm

6002002CC Nero - Black

6000115KC Nero - Black

6002002CE Grigio - *Grey* 7035

6000115CE Grigio - *Grey* 7035



604000100

WIRE RANGE 6000085MM Blu Seal

6000086MH Green Seal

6000091MA White Seal

6000114MA White Seal

6000089MA White Seal

6000090MA White Seal

6000106MA White Seal

Applicazioni - Applications

WIRE RANGE

⊗ ⊗ Ø 6÷7,5mm 6000084MG Yellow Seal Foro - Hole Ø 7,5 **WIRE RANGE**

⊘ ⊘ Ø 7.5÷9,5mm

Foro - Hole Ø 3,5

Foro - Hole Ø 5,5

4÷6mm

Foro Cieco - Blind Hole

2 Fori - 2 Holes Ø 2

2 Fori - 2 Holes Ø 3,5

1 Foro -1 *Hole* Ø **2**

3 Fori - 3 Holes Ø 3,5

4 Fori - 4 Holes Ø 2

Ø 4x20 mm **SOLO IP54** 6000021EF Gommino rosso Red Seal — **IP54 ONLY** Foro - Hole Ø 7,5 Foro - Hole Ø 7,5

Riduzione per dado consigliata per cavi silicone - Adapter nut suggested for silicon cable

6000041LF Foro - Hole Ø 7,5



6000042LF Foro - Hole Ø 6



6000040LF

Foro cieco - Blind hole

6000113MA White Seal

Tutti i tipi di morsetti passo 8/10 std All kind terminal std blocks

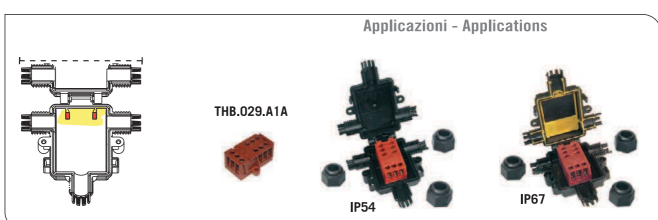


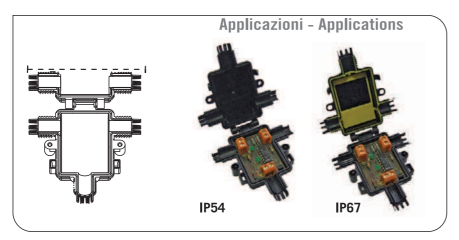


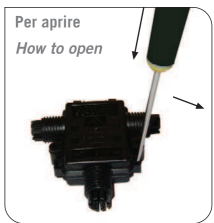




IP54







technology & Innovation

Versione trasparente per segnali LED - Transparent version for LED signal







Senza uscite Without exit

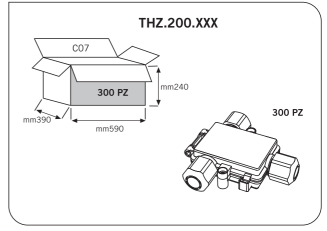
Per alte temperature 200 °C For high temperature

Con un'uscita With one exit

Kit di fornitura non assemblato THA Unassembled kit THA

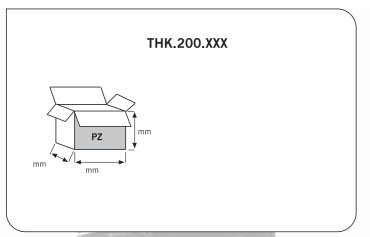
THA.200.XXX 300 PZ 300 PZ 900 PZ 900 PZ

Kit di fornitura assemblato THZ Assembled kit THZ



Kit di fornitura con versionamenti e confezionamenti speciali THK Special custom packed version THK

Kit di fornitura imbustati THR Fare riferimanto a catalogo THR Retail packed kit THR Please refer to THR Retail Catalogue

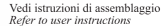




73









Hylec Components Ltd - Andromeda Products Ltd T: +44 (0)1933 234400 F: +44 (0)1933 234411 E: sales@hylec-apl.com • W: www.hylec-apl.com

ABOUT US

Hylec-APL is a well established Component Distributor specialising in the bulk supply of Terminal Blocks, Connectors and Cable Glands to major OEM's, Sub-Contractor Manufacturers and leading Distribution organisations into both the Electromechanical and the Electronics sectors.

Hylec APL can provide a wide range of product options and application solutions including access to many thousands of line items from its extensive and largely exclusive supplier base. Hylec APL maintains a large UK stock profile at its base in Northants, which is geared to reflect popular market demand whilst offering enhanced product availability to its many customers.

In addition to its core product lines of Terminal Blocks and Connectors – both Electromechanical and Electronic variants - Cable Glands and Cable entry components, Hylec APL has recently extended its range to include LED's, Switches, Buzzers, Relays, Fuses and DIN Rail Mounting Enclosures. This evolutionary development is designed to not only widen market appeal but also to provide the customer with greater choice, the potential for supplier consolidation and the commercial benefits of economies of scale.

Subject to availability, delivery methods include next day carrier as standard and customer specific options, such as special packaging requirements, can be readily considered.

Product choice is supported by a wealth of product knowledge and application experience, and our technical sales team will be only too pleased to assist in the process of correct product selection.

The vast majority of products hold recognised Industrial Safety Approvals and these together with samples can be supplied upon request.

Value for money consistent with the supply of the highest possible quality of products and service is our number one priority.





MAKING THE RIGHT CONNECTIONS