

Dimensioni in millimetri. *Dimensions shown in millimetres.*

## Dati generali *General data*

### Dati tecnici *Technical data*

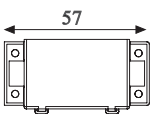


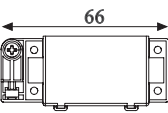


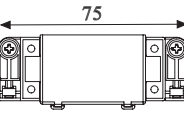




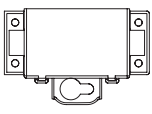








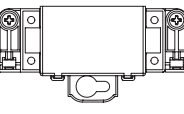






	2	3	
N. poli	2	3	<i>N. poles</i>
Terminali	vite/perforazione <i>screw/piercing</i>		<i>Terminals</i>
Sezione cavo	max 2.5 mm <sup>2</sup> (bussola STD <i>STD terminals</i> ) max 2.5 mm <sup>2</sup> (bussola WP <i>WP terminals</i> ) 0.5 mm <sup>2</sup> - 1.5 mm <sup>2</sup> (bussola a perforazione <i>piercing clip terminals</i> )		<i>Cable section</i>
Diametro cavo max.	9.0 mm		<i>Cable diameter max.</i>
Grado di protezione (IP)	IP44		<i>Degree of protection (IP)</i>
Corrente e tensione nominale	24A 450V (bussola STD <i>STD terminals</i> ) 24A 450V (bussola WP <i>WP terminals</i> ) 17.5A 450V (bussola a perforazione <i>piercing clip terminals</i> )		<i>Rated current and voltage</i>
T marking	T85°C		<i>T marking</i>
Temperatura di funzionamento	-40°C to +125°C		<i>Operating temperature</i>
Indice di tracking	PTI 250		<i>Tracking index</i>
<b>Materie prime <i>Raw materials</i></b>			
Corpo plastico morsetteria	PA66 UL94 V2 GWT 850°C bianco <i>white</i> - naturale <i>natural</i>		<i>Terminal block housing</i>
Gommini di tenuta cavo	TPE		<i>Grommets</i>
Bussole	ottone nichelato <i>brass nickel plated</i>		<i>Contact screw terminals</i>
Viti standard	M3 acciaio zincato passivato <i>steel zinc plated</i>		<i>Standard screws</i>
Viti perforazione	M3 acciaio zincato ottonato <i>steel zinc brass plated</i>		<i>Piercing screws</i>
Viti per fissacavo	Ø 3.5 x 9.5 autofilettante acciaio zincato <i>self-screwing steel zinc plated</i>		<i>Fixing screws of cable clamps</i>




### Norme *Standards*

EN60998-1:2004  
EN60998-2-1:2004

Eventuali modifiche e migliorie sui dati tecnici o sul prodotto potranno essere effettuate senza preavviso.  
*All technical data or other eventual product modifications and improvements can be carried out without notice.*

## Codice Order number

versione version	n. poli n. poles	bussola contact terminal	pz/imb pcs/box	codice order number
 <p>sistema di fissaggio SNAP-IN SNAP-IN fixing system</p>	2		600	THB.110.A2A
	3		600	THB.110.A4A
			600	THB.110.A3A
			600	THB.110.A6A
			600	THB.110.B2A
	 <p>sistema di fissaggio SNAP-IN SNAP-IN fixing system</p>	2		600
3			600	THB.110.B3A
			600	THB.110.B6A
			600	THB.110.C2A
			600	THB.110.C4A
 <p>sistema di fissaggio SNAP-IN SNAP-IN fixing system</p>		2		600
	3		600	THB.110.C3A
			600	THB.110.C6A
			600	THB.110.A2B
			600	THB.110.A4B
	 <p>fissaggio con asola slot version fixing</p>	2		600
3			600	THB.110.A4B
			600	THB.110.A3B
			600	THB.110.A6B
			600	THB.110.B2B
 <p>fissaggio con asola slot version fixing</p>		2		600
	3		600	THB.110.B4B
			600	THB.110.B3B
			600	THB.110.B6B
			600	THB.110.C2B
	 <p>fissaggio con asola slot version fixing</p>	2		600
3			600	THB.110.C4B
			600	THB.110.C3B
			600	THB.110.C6B
			600	THB.110.X2X
<p>Le versioni sopra indicate sono disponibili con terminali a perforazione di isolante. The above versions are available with piercing clip terminal blocks.</p>			600	THP.110.X2X
			600	THP.110.X3X

**Note:**  Bussola STD Std contact     Bussola WP per sezione cavo WP contact for cable section < 1.0 mm<sup>2</sup>  
 Bussola a perforazione max 1.5 mm<sup>2</sup> Piercing clip terminals max 1.5 mm<sup>2</sup>

## Varianti Options

**Colore Colour** Contatta il Servizio Clienti per maggiori informazioni. *Contact our Customer Service for availability.*

versione version	codice order number
<input type="checkbox"/> altri colori <i>other colours</i>	THX.110.XXX.CX

## Kit di fornitura Purchasing kit

versione version	misure imballaggio box dimensions	contenuto contents	pz/imb pcs/box	codice order number
kit non assemblato <i>unassembled kit</i>	C07 (590x390x240 mm)		600	THX.110.XXX
kit assemblato <i>assembled kit</i>	C07 (590x390x240 mm)		600	THX.110.XXX.Z
kit imbustato <i>retail pack kit</i> Consulta il catalogo Rivenditori. <i>See the Retailers catalogue.</i>	--		--	THX.110.XXX.R
versione speciale <i>custom version</i>	*	*	*	THX.110.XXX.K

**Note:** Per maggiori informazioni sugli accessori consulta pagina 168. Per maggiori informazioni sulle istruzioni di assemblaggio consulta pagina [www.techno.it](http://www.techno.it).  
*For more information about accessories see page 168. For more information about assembling instructions see page [www.techno.it](http://www.techno.it).*

## Accessori Accessories

### Gommini e riduzioni *Grommets and reductions*

versione version	codice order number	colore colour	Ø min-max cavo Ø cable min-max
	6000088EF	rosso <i>red</i>	foro cieco <i>blind grommet</i>
	6000050EF	rosso <i>red</i>	2 fori 3.5 mm <i>2 holes</i>
	6000258EF	rosso <i>red</i>	3 fori 3.5 mm <i>3 holes</i>

**Note:** Quantità minima ordinabile 200 pezzi. *Minimum order quantity 200 pieces.*

**\* Sono possibili personalizzazioni di prodotto e progetti su richieste specifiche. Contatta il Servizio Clienti.**  
*Personalization and new custom products are possible. Please contact our Customer Service.*

## Caratteristiche e vantaggi Features and benefits

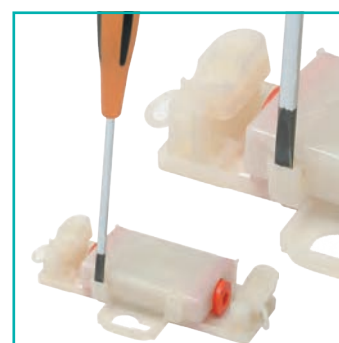


**Spessore Thickness**  
13.5 mm

**Dimensioni compatte** per applicazioni in spazi ridotti. Spessore 13.5 mm.  
**Compact design** for installation in small spaces. 13.5 mm thick.



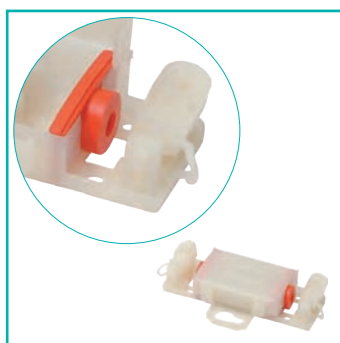
**Inseriti disponibili in versione:**  
A) pass-through, B) lamella premi cavo, C) perforazione.  
**Metal inserts available:**  
A) pass-through, B) wire-protection, C) piercing.



**Installazione rapida.** Il coperchio si apre con una semplice pressione del cacciavite sul dente di aggancio.  
**Quick installation.** The cover can be opened through a simple pressure of screw driver on hooking clips.



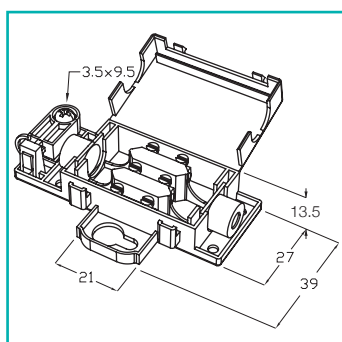
**Sicurezza.** Certificata IP44 secondo la EN60998, assicura installazioni affidabili in ambienti umidi.  
**Safety.** IP44 certified according to EN60998, ensures installation in wet environments.



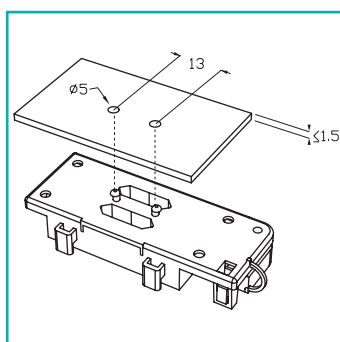
**Massima affidabilità.** Gommini speciali permettono una tenuta sicura su differenti tipologie di cavo.  
**High reliability.** Special seals allow safety closure and adherence to different types of cables.



**Massima versatilità.** Fissacavo con duplice utilizzo: per cavi piatti da un lato, per cavi diametro max 9.0 mm dall'altro.  
**High reliability.** Double-use cable clamp: one side usable with flat cables; the other side usable with cable diameter up to 9.0 mm.



**Fissaggio ad asola.** Viti di fissaggio non fornite.  
**Slot hooking system.** Fixing screws not supplied.



**Fissaggio a snap-in.** Inserimento veloce nei fori e aggancio tramite denti di presa.  
**Snap-in hooking system.** Quick inserting in the holes and hooking by clips.