

Dimensioni in millimetri. Dimensions shown in millimetres.

Dati generali General data**Dati tecnici Technical data**

N. poli	2	3	4	5	6	3+3	N. poles
Terminali			vite/perforazione screw/piercing				Terminals
Sezione cavo			max 4.0 mm ² (bussola cieca end barrier terminals) max 2.5 mm ² (bussola WP WP terminals) 0.5 mm ² - 1.5 mm ² (bussola a perforazione piercing clip terminals)				Cable section
Diametro cavo min-max ⁽¹⁾			7.0 mm - 17.0 mm				Cable diameter min-max ⁽¹⁾
Grado di protezione (IP)			IP68 2 bar (20 m / 1 h)				Degree of protection (IP)
Corrente e tensione nominale			32A 450V (bussola cieca end barrier terminals) 24A 450V (bussola WP WP terminals) 17.5A 450V (bussola a perforazione piercing clip terminals)				Rated current and voltage
T marking			T85°C				T marking
Temperatura di funzionamento			-40°C to +125°C				Operating temperature
Indice di tracking			PTI 250				Tracking index

Materie prime Raw materials

Canotto esterno	PA66 GF UL94 V0 GWT 960°C nero black - grigio grey RAL 7035	Connector housing
Pressacavi	PA6 / PA66 UL94 V2 GWT 850°C nero black - grigio grey RAL 7035	Cable glands
Corpo plastico morsettiera	PA66 GF UL94 V0 GWT 960°C nero black - marrone brown	Terminal block housing
Gommini di tenuta cavo	TPE CR/NBR	Grommets
Guarnizioni	silicone silicon	Seals
Bussole	ottone nichelato brass nickel plated	Contact screw terminals
Viti/Perforazione	M3 acciaio zincato passivato/ottenato steel zinc plated/brass plated	Screws/Piercing

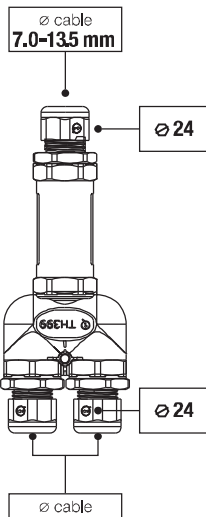
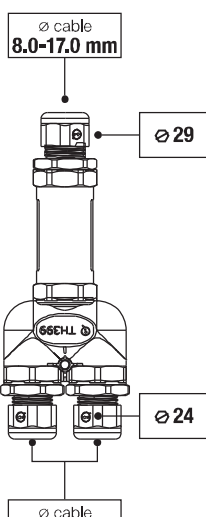
Norme Standards

EN60529:1991+A1:2000 EN60998-1:2004 EN60998-2-1:2004

Note: Per cavi Ø ≤ 7.0 mm si consiglia l'utilizzo dell'accessorio codice 6000087LF. For cable Ø ≤ 7.0 mm it is recommended to use the accessory code 6000087LF.

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.

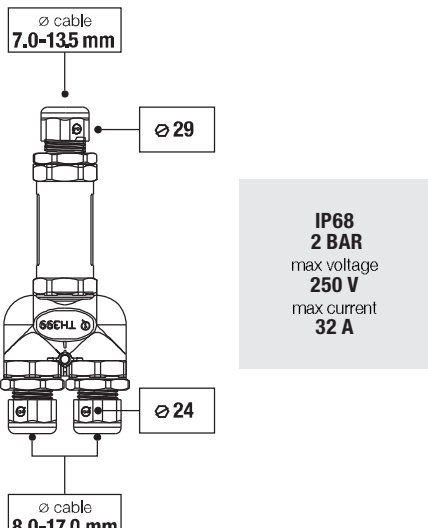
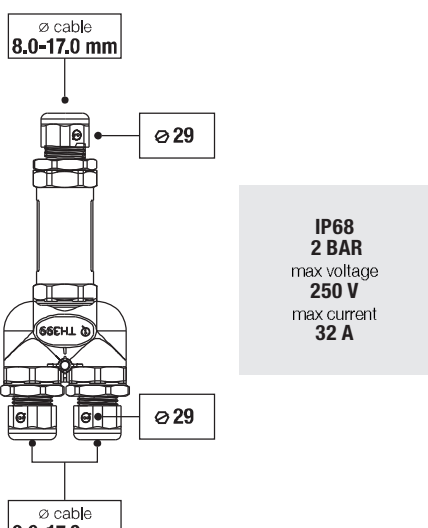
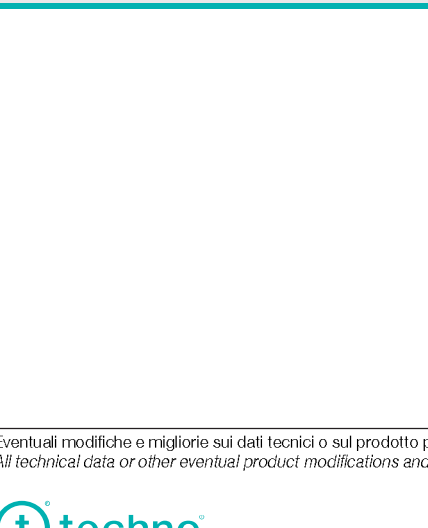
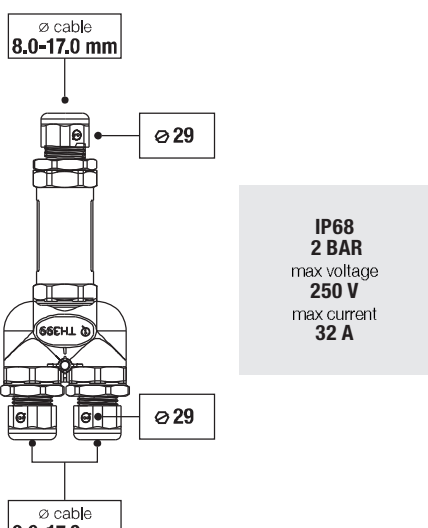
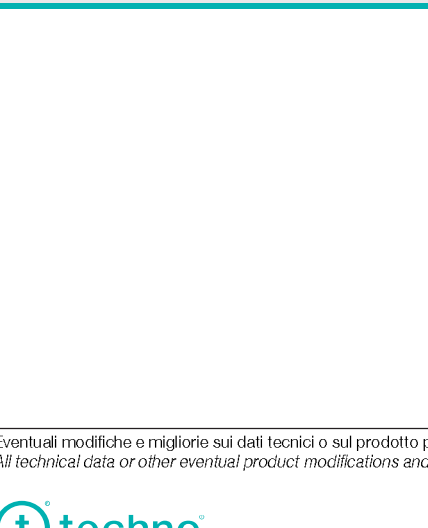
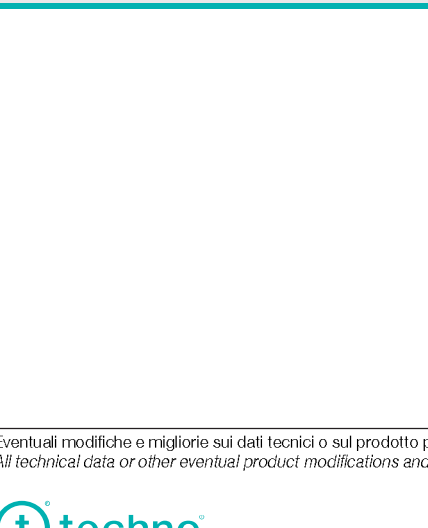
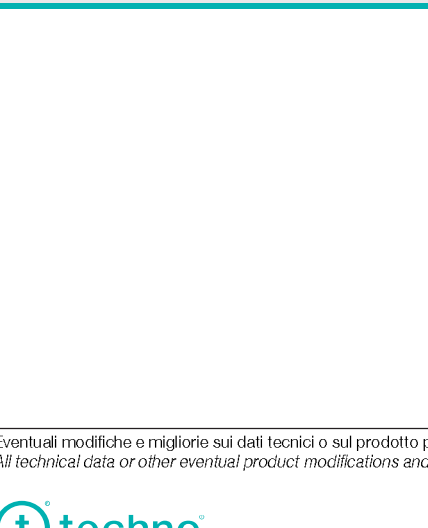
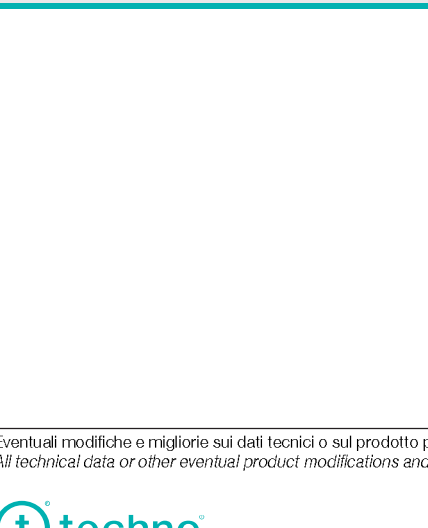
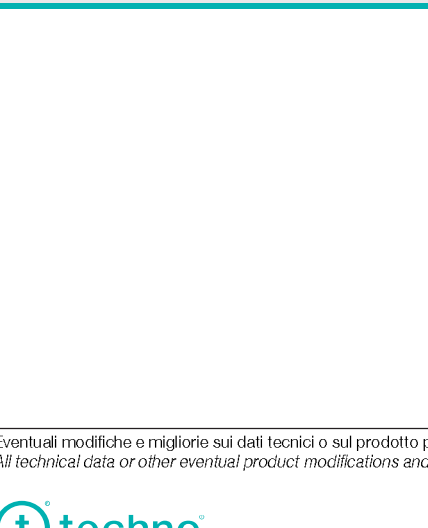
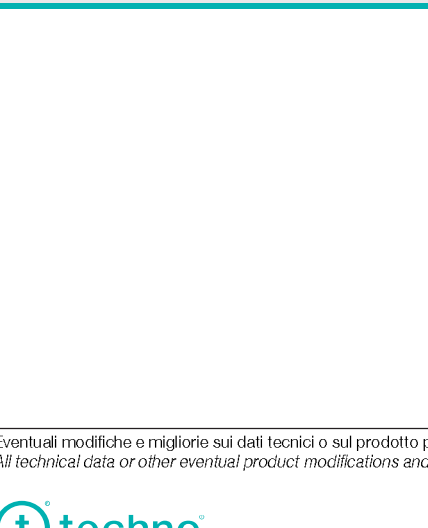
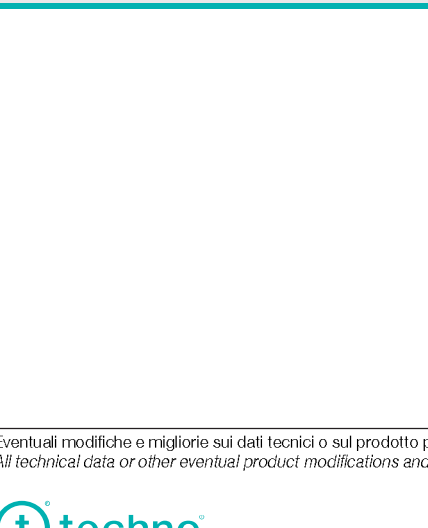
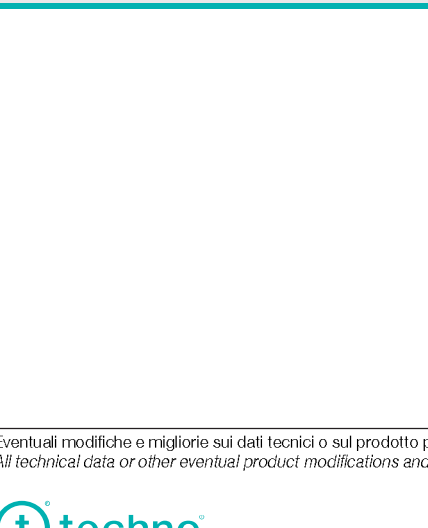
Codice Order number

versione version	n. poli n. poles	bussola contact terminal	pz/imb pcs/box	codice order number
	2		100	THB.399.A2A
			100	THB.399.A2C
	3		100	THB.399.A3A
			100	THB.399.A3C
	4		100	THB.399.A4A new
			100	THB.399.A4C new
	5		100	THB.399.A5A
			100	THB.399.A5C
	6		100	THB.399.A6A
			100	THB.399.A6C
	2+2		100	THB.399.A8B
	3+3		100	THB.399.A9B
	2		100	THB.399.B2A
			100	THB.399.B2C
	3		100	THB.399.B3A
			100	THB.399.B3C
	4		100	THB.399.B4A new
			100	THB.399.B4C new
	5		100	THB.399.B5A
			100	THB.399.B5C
	6		100	THB.399.B6A
			100	THB.399.B6C
	2+2		100	THB.399.B8B
	3+3		100	THB.399.B9B

Note:  Bussola cieca End barrier contact  Bussola WP per sezione cavo WP contact for cable section < 1.0 mm²  Bussola doppia Multiple contact

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
	2		100	THB.399.C2A
	3		100	THB.399.C2C
	4		100	THB.399.C3A
	5		100	THB.399.C3C
	6		100	THB.399.C4A new
	2+2		100	THB.399.C4C new
	3		100	THB.399.C5A
	4		100	THB.399.C5C
	5		100	THB.399.C6A
	6		100	THB.399.C6C
	2+2		100	THB.399.C8B
	3+3		100	THB.399.C9B
	2		100	THB.399.D2A
	3		100	THB.399.D2C
	4		100	THB.399.D3A new
	5		100	THB.399.D3C
	6		100	THB.399.D4A new
	2+2		100	THB.399.D4C new
	5		100	THB.399.D5A
	3+3		100	THB.399.D5C
	6		100	THB.399.D6A
	2+2		100	THB.399.D6C
	3+3		100	THB.399.D8B
	2+2		100	THB.399.D9B

Note:  Bussola cieca End barrier contact  Bussola WP per sezione cavo WP contact for cable section < 1.0 mm²  Bussola doppia Multiple contact

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.

TH399 PATENTED

CONNESIONE FISSA A "Y" AD ALTA PROTEZIONE, 2-3-4-5-6-(2+2)-(3+3) POLI.
 "Y" TYPE HIGH PROTECTION WATERPROOF CONNECTOR, 2-3-4-5-6-(2+2)-(3+3) POLES.

Codice Order number

versione version	n. poli n. poles	bussola contact terminal	pz/imb pcs/box	codice order number
	2		200	THB.399.E2A
			200	THB.399.E2C
	3		200	THB.399.E3A
			200	THB.399.E3C

Le versioni sopra indicate sono disponibili con terminali a perforazione di isolante.
 The above versions are available with piercing clip terminal blocks.



100 - 200

THP.399.XXA



100

THP.399.X8B



100

THP.399.X9B

Note: Bussola cieca End barrier contact Bussola WP per sezione cavo WP contact for cable section < 1.0 mm² Bussola a perforazione max 1.5 mm² Piercing clip terminals max 1.5 mm²

Varianti Options

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

versione version	codice order number
<input checked="" type="checkbox"/> grigio grey RAL 7035	THX.399.XXX.CG
<input type="checkbox"/> altri colori other colours	THX.399.XXX.CX

Kit di fornitura Purchasing kit

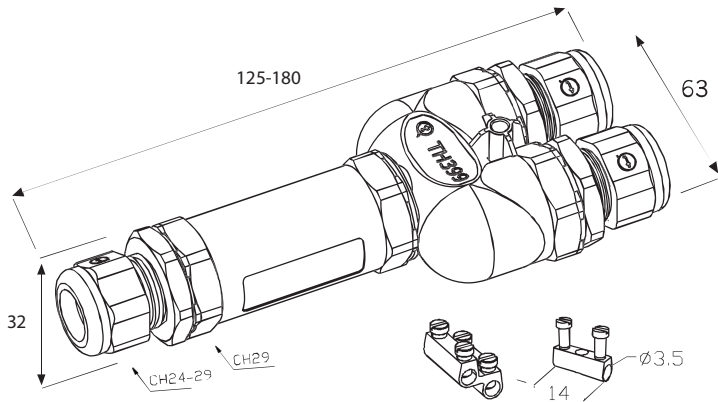
versione version	misure imballaggio box dimensions	contenuto contents	pz/imb pcs/box	codice order number
kit non assemblato unassembled kit	C07 (590x390x240 mm)		100	THX.399.XXX
			200	THX.399.EXX
kit assemblato assembled kit	C07 (590x390x240 mm)		100	THX.399.XXX.Z
			200	THX.399.EXX.Z
kit imbustato retail pack kit	Consulta il catalogo Rivenditori. See the Retailers catalogue.		--	THX.399.XXX.R
versione speciale custom version	*	*	*	THX.399.XXX.K

Note: Per maggiori informazioni sugli accessori consulta pagina 120. Per maggiori informazioni sulle istruzioni di assemblaggio consulta www.techno.it.
 For more information about accessories see page 120. For more information about assembling instructions see www.techno.it.

* 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.

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.

new



Dimensioni in millimetri. Dimensions shown in millimetres.

Dati generali General data**Dati tecnici Technical data**

N. poli	2	3	4	5	6	3+3	N. poles
Terminali			vite/perforazione screw/piercing				Terminals
Sezione cavo			max 4.0 mm ² (bussola cieca end barrier terminals) max 2.5 mm ² (bussola WP WP terminals) 0.5 mm ² - 1.5 mm ² (bussola a perforazione piercing clip terminals)				Cable section
Diametro cavo min-max ⁽¹⁾			7.0 mm - 17.0 mm				Cable diameter min-max ⁽¹⁾
Grado di protezione (IP)			IP68 2 bar (20 m / 1 h)				Degree of protection (IP)
Corrente e tensione nominale			32A 450V (bussola cieca end barrier terminals) 24A 450V (bussola WP WP terminals) 17.5A 450V (bussola a perforazione piercing clip terminals)				Rated current and voltage
T marking			T125°C				T marking
Temperatura di funzionamento			-40°C to +125°C				Operating temperature
Indice di tracking			PTI 250				Tracking index

Materie prime Raw materials

Canotto esterno	PA66 GF UL94 V0 GWT 960°C nero black - grigio grey RAL 7035	Connector housing
Pressacavi	PA6 / PA66 UL94 V2 GWT 850°C nero black - grigio grey RAL 7035	Cable glands
Corpo plastico morsettiera	PA66 GF UL94 V0 GWT 960°C nero black - marrone brown	Terminal block housing
Guarnizioni co-stampate	TPE gomma rubber grigio grey RAL 7035	Co-moulded selas
Bussole	ottone nichelato brass nickel plated	Contact screw terminals
Viti/Perforazione	M3 acciaio zincato passivato/ottonato steel zinc plated/brass plated	Screws/Piercing

Norme Standards

EN60529:1991+A1:2000 EN60998-1:2004 EN60998-2-1:2004

Note: Per cavi Ø ≤ 7.0 mm si consiglia l'utilizzo dell'accessorio codice 6000087LF. For cable Ø ≤ 7.0 mm it is recommended to use the accessory code 6000087LF.

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	Ø min-max cavo Ø cable min-max	pz/imb pcs/box	codice order number
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G2A.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G2A.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G2A.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G2A.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G2A.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G2A.6
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G2C.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G2C.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G2C.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G2C.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G2C.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G2C.6
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G3A.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G3A.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G3A.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G3A.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G3A.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G3A.6

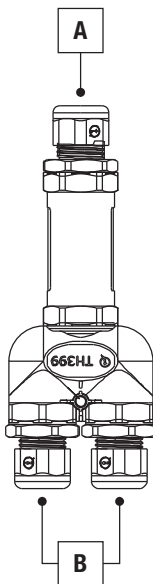
Note:  Bussola cieca End barrier contact  Bussola WP per sezione cavo WP contact for cable section < 1.0 mm²  Bussola doppia Multiple contact

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	Ø min-max cavo Ø cable min-max	pz/imb pcs/box	codice order number
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G3C.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G3C.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G3C.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G3C.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G3C.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G3C.6
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G4A.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G4A.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G4A.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G4A.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G4A.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G4A.6
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G4C.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G4C.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G4C.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G4C.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G4C.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G4C.6

Note:  Bussola cieca End barrier contact  Bussola WP per sezione cavo WP contact for cable section < 1.0 mm²  Bussola doppia Multiple contact



IP68
2 BAR
max voltage
250 V
max current
32 A

3



4

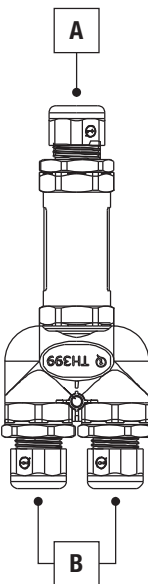


Eventuali modifiche e migliorie sui dati tecnici o sul prodotto potranno essere effettuate senza preavviso.
All technical data or other eventual product modifications and improvements can be carried out without notice.

Codice Order number

versione version	n. poli n. poles	bussola contact terminal	Ø min-max cavo Ø cable min-max	pz/imb pcs/box	codice order number
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G5A.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G5A.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G5A.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G5A.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G5A.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G5A.6
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G5C.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G5C.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G5C.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G5C.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G5C.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G5C.6
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G6A.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G6A.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G6A.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G6A.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G6A.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G6A.6

Note: Bussola cieca End barrier contact Bussola WP per sezione cavo WP contact for cable section < 1.0 mm² Bussola doppia Multiple contact



IP68
2 BAR
max voltage
250 V
max current
32 A

5



6



TH399

Codice Order number

versione version	n. poli n. poles	bussola contact terminal	Ø min-max cavo Ø cable min-max	pz/imb pcs/box	codice order number
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G6C.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G6C.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G6C.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G6C.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G6C.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G6C.6
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G8B.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G8B.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G8B.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G8B.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G8B.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G8B.6
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	100	THB.399.G9B.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	100	THB.399.G9B.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	100	THB.399.G9B.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	100	THB.399.G9B.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G9B.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	100	THB.399.G9B.6
6	2+2				
			IP68 2 BAR max voltage 250 V max current 32 A		
	3+3				

Note: Bussola cieca End barrier contact Bussola WP per sezione cavo WP contact for cable section < 1.0 mm² Bussola doppia Multiple contact

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	Ø min-max cavo Ø cable min-max	pz/imb pcs/box	codice order number
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	200	THB.399.H2A.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	200	THB.399.H2A.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	200	THB.399.H2A.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	200	THB.399.H2A.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	200	THB.399.H2A.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	200	THB.399.H2A.6
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	200	THB.399.H2C.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	200	THB.399.H2C.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	200	THB.399.H2C.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	200	THB.399.H2C.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	200	THB.399.H2C.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	200	THB.399.H2C.6
			A Ø7.0 mm - 10.5 mm B Ø7.0 mm - 10.5 mm	200	THB.399.H3A.1
			A Ø7.0 mm - 10.5 mm B 10.5 mm - 14.0 mm	200	THB.399.H3A.2
			A Ø7.0 mm - 10.5 mm B 14.0 mm - 17.0 mm	200	THB.399.H3A.3
			A 10.5 mm - 14.0 mm B 10.5 mm - 14.0 mm	200	THB.399.H3A.4
			A 10.5 mm - 14.0 mm B 14.0 mm - 17.0 mm	200	THB.399.H3A.5
			A 14.0 mm - 17.0 mm B 14.0 mm - 17.0 mm	200	THB.399.H3A.6

Note: Bussola cieca End barrier contact Bussola WP per sezione cavo WP contact for cable section < 1.0 mm² Bussola doppia Multiple contact

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

Varianti *Options*

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

versione version	<input checked="" type="checkbox"/> grigio grey RAL 7035	codice order number
	<input type="checkbox"/> altri colori other colours	THX.399.XXX.X.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)		100 200	THX.399.XXX.X THX.399.HXX.X
kit assemblato <i>assembled kit</i>	C07 (590x390x240 mm)		100 200	THX.399.XXX.X.Z THX.399.HXX.X.Z
kit imbustato <i>retail pack kit</i> Consulta il catalogo Rivenditori. <i>See the Retailers catalogue.</i>	--		--	THX.399.HXX.X.R
versione speciale <i>custom version</i>	*	*	*	THX.399.HXX.X.K

* 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.

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.

Caratteristiche e vantaggi *Features and benefits*

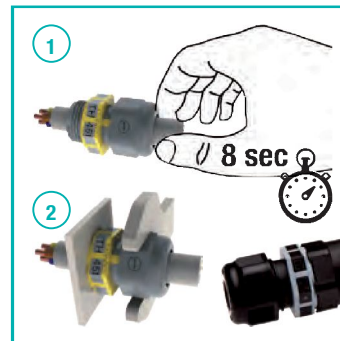
TH399



Connessioni protette all'acqua affidabili e ispezionabili, non necessitano l'utilizzo di gel/resina.
High protection waterproof reliable connectors. Avoid the use of gel/resin. Inspection of inner connector possible.



Cablaggio rapido e intuitivo con morsetti circolari modulari e compatte fino a 6 poli.
Quick and easy installation with compact modular circular connectors up to 6 poles.



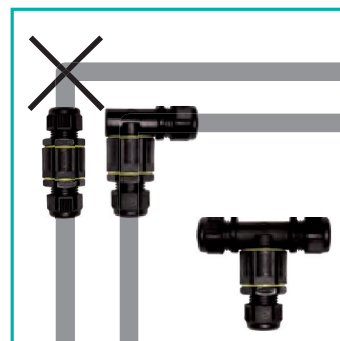
Abbattimento dei costi di installazione. Sistema brevettato TEEGLAND® consente installazione in soli 2 passaggi (vedi pagina XX).
Reduction of installation costs. With TEEGLAND® patented cable gland the installation is made in two steps only (see page XX).



Inserti disponibili in versione:
A) passante, B) cieca, C) lamella premi cavo, D) perforazione.
Metal inserts available:
A) pass-through, B) wire-protection,
C) end-barrier, D) piercing.



Innovazione di prodotto. Cablaggio rapido di derivazioni. Si evita di attorcigliare il trefolo.
Product innovation. Fast wiring of electrical derivations. Avoid twisting the top of the wire.



Utilizzabili in ogni situazione. La versione a L, per esempio, garantisce la corretta piegatura del cavo.
Usable in every situation of installation. The "L" type connector, for instance, ensures the cable is properly folded.



Personalizzabili. Versioni trasparenti e colorate su richiesta del cliente.
Custom products. Transparent and colour versions on customer request.



Compatibilità con guaine corrugate, guida cavi e calze espandibili.
Fitting with braided hose, spiral top and cable protection systems.



Protezione dalla condensa con resina ad alto potere isolante, garantisce l'integrità degli apparecchi nel tempo.
Protection from moisture condensation with a special resin with excellent insulation capacity, ensures integrity of equipments over time.