

### The different connection









### **INDEX**

page 2	The company		
	The products		
page 8	TEETUBE®	Linear type Connecting solutions	<b>◆</b> TEETUBE •
page 10	TEEPLUG®	Plug socket Connecting solutions	TEE VAV PLUG
page 12	TEEBOX®	Protected boxes Connecting solutions	TEE BOX
page 14	TEEBOX®	Protected Current Distributors	TEE BOX
page 16	TEEBLOCK®	Compact linear terminal blocks with metal inserts	TEE BLOCK
page 16	TEEDRUM®	Compact round terminal blocks with metal inserts	TEE
page 18	TEEGLAND®	High protection innovative cable glands	
page 20	TEEBOND®	Quick locking cable clamps	APE BOW
page 21	Product Develo	opment	
page 22	Table of produ	icts	
page 28	Degree of prot	ection (IP Code)	

### The choice, to be experts.

In the forefront of the electrical connection sector.

Founded at Guanzate (Como, Italy) in 1986, Techno expanded in time as a strategic partner to several important national and international manufacturing groups operating in many industrial sectors. With a several decade strong experience in connectors and through a continuous product evolution, Techno further strengthens its position in the market. Today, it is a specialist in designing and the realisation of innovative solutions for the electrical connectors sector requiring high performance (severe electrical and thermal specifications, protection rates from atmospheric agents and dust as high as IP68 - continual submersion).



#### The Mission.

Where necessary to explore new solutions in the field of electrical connections, Techno is the market protagonist in serving its customers with a complete service approach that spans from initial design through to manufacturing and delivering of the finished product.

During the last 4 years 8 new product ranges have been designed and developed providing a product offer of more than 900 references. 2008 saw an investment of 6% of annual sales turnover on R&D.

Innovation is a core value of the Techno team and an integral part of its culture at all company levels. This allows Techno to be a major player in this changing market.



### Total quality. A brand of true values.

Work excellence the "modus operandi".

Constant improvements to obtain 100% quality brought Techno in 1992 to be **the first Italian company to obtain ISO 9002 (UNI ES ISO 9000) certification for the injection moulding of thermoplastic**. Commitment towards total quality also ensured Techno to obtain ISO 9001:2000. Today this philosophy is reinforced by renewing and guaranteeing high levels of quality in the processing and the products marketed.



#### Innovation and creativity the incentives that make the difference.

Techno's design office creativity together with a several decade experience in the industry sector allows to offer new products with distinctive elements. High performing materials and innovative moulding processes translates to perfect functionality and reliability available to customers.



### Quality is the esteem and trust built with customers.

All of Techno's energies are used to increase the value of the relationship with its commercial partners in regard to trust, punctuality and professional correctness. Value is always provided through appropriate and professional support: with a prompt answer to enquiries to better assist the customer.

#### Team work at the service of Techno's partners.

Techno is a reality which involves and thrills. Techno spreads in its organisation the culture of quality and provides with new advanced working. Our Mission is supported by people inspired by the core values of integrity and honesty, openness, respect for others, willingness and a desire for constant improvement.

### A "rule of art" complete service approach.

### Total Italian competence.

Designing and manufacturing all items directly in the Guanzate (Como, Italy) factory allows total control of the manufacturing process and guarantees effective answers.

Value is created for customers through the proper design, industrialization and manufacture of connections in conformity to quality standards.

### Always ready to listen.

The goal: find the winning solution that is right for the customer.
Techno listens very carefully to its partners in all the processes from product design through to customer service.

# Understand customer goals, values and challenges and translate them into products.

Techno's know-how in the injection moulding field, the knowledge and continuous research of new raw materials and the competence in the electrical connection area are all made available to bring out the maximum in a customer's product.

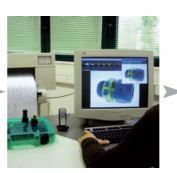
### Support with latest technology.

A modern manufacturing division, covering an area of 4.200 m², guarantees a manufacturing capacity for market requirements. Highly qualified personnel experienced in tool making and highly advanced technical machinery design and construct moulds with high quality standards.















# Long lasting partnerships are built for real competitive advantages.

Obtain 100%
Quality: a
constant goal for
Techno.

Provide high-level of logistics and post-sales support.

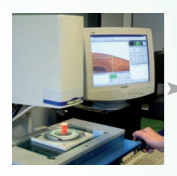
Surprise customers with custom made products for maximum satisfaction.

Experts every day are committed to guarantee total quality by carrying out product control tests in conformity to international standards (i.e. dimensional controls, raw material analysis and mechanical tests on the injection moulded parts).

The "lean" philosophy is part of the culture of the Techno team. The Kan-Ban system controls the manufacturing division and warehouses, thus assuring to anticipate orders for customers in order to offer a just in time service.

The ability to create personal solutions following specific requirements of the customer leaves the road open to several possible strategic collaborations with manufacturing companies in the other industrial sectors.











# Creativity, innovation and experience generate competitiveness and newness of product.



CE

### TEEfamily<sup>®</sup>. Where quality and safety are a priority requirement.

TEEfamily®, new and distinctive electrical connectors, are now the choice for those who want to install superior products, thus raising the added value of their work.

The TEEfamily® offer is distinguished by special quality performance including a high degree of protection from atmospheric agents (dust and water) as far as IP68 (continual submersion).









#### Constantly evolving. Always something new to be found.

Products are regularly innovated regarding functionality through new technical solutions characterised by high performance levels and always guaranteeing total quality.

### Distinctive and innovative. For the benefit of customer competitiveness.

Advanced technologies and innovative technical solutions, give TEEfamily® articles those distinctive elements that favour competitiveness of a customer's solutions.

### Modular and versatile. *Maximum* freedom of choice

The possibility of having different IP protection ratings for the same product, interchangeability, modular mountings. These and other features create an important factor which provides for the use of the TEEfamily® range in the most varied applications.

### Practical and functional. Reduced execution time and greater opportunities.

Compact, simple and quick to install.

Characterised by intuitive and functional wiring and connections, the range provides considerable time savings during installation. Wiring times are halved but safety and reliability increase.

#### Superior quality. For safety and reliability over time.

The care in the minimum details from the very beginning of the project guarantees high reliability of Techno products in their functioning in particular and heavy duty conditions.



# TEEfamily® promises new opportunities for business.



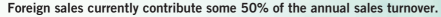
### The right protection for all conditions.

The high adaptability combined with the excellent technological value allow TEEfamily® connectors to be increasingly used in many industrial sectors. The TEEfamily® represent new solutions, ideal for high technical content applications: severe specifications when referring to rates of protection from atmospheric agents and dust (as far as IP68 - continual submersion) and reliable electrical and thermal characteristics of the product.



#### The International mission.

Innovation, functionality and quality are the priorities that guide Techno's mission in the international market. Techno has begun a development programme of a new commercial network that today guarantees Techno's presence outside its national borders, in Europe, Eastern Europe, the Middle East, Asia, the Americas and Australasia.

















## TEETUBE® / Mini-TEETUBE® (IP68 2bar – 5bar)



TEETUBE

**Linear type Connecting solutions** 

### Total Protection. In order to chose in complete safety.

The **TEETUBE®** Family groups together linear insert connecting solutions with a high IP rating protection

#### (as far as IP68 2bar/5bar).

The **Mini-TEETUBE®** Family offers with its reduced dimensions, protected installations where available space is limited.

All of our products are designed to provide high performance return in time:

- Housing and Cable glands in polymer PA66 FV VO/V2 UL94 (Yellow Card) and a high mechanical and thermal resistance
- Yellow silicone gaskets with an excellent elasticity coefficient, aging resistance and complete adhesion to the housing
- Interchangeable rubber seals in **TPE-V** with total adhesion to all types of cables guaranteeing perfect watertightness.





#### Liberty is the key word to give added value to your work.

A complete range that provides to every installation requirement the appropriate technical solution.

The TEETUBE® items are available in different dimensions and shapes: **I, L, T and Y** (see page 22).

The use of the modular connecting solutions TEEDRUM® (see page 22) permits to have protected connections with 2, 3, 5, 6, 2+2 and 3+3 poles.

### Care in detail provides safety and trustworthiness to the installation.

Our solutions are designed with extreme care for particulars and made with absolute precision. The towers on the housing gives improved restrainment of the gaskets subject to the cable gland pressure during tightening assuring in this manner a total **protection from external agents (IP68)**.





### Some applications.

The TEETUBE® is the ideal choice to give added value to an electrical installation of products and systems in may industrial sectors.

Its dimensions and technical characteristics, for example, provide the right connection in reduced spaces or for systems that need high protection requirements.

#### Photograph to the side:

- 1. "Piros" by Targetti with a protected solution using the linear connection TEETUBE® TH400 with 3 poles (IP68) External lighting.
- **2.** "Nanofocus" by Simes with a protected solution using the linear connection TEETUBE® TH400 with 3 poles (IP68) External lighting.
- **3.** Spa with protected solutions using a linear connection TEETUBE® TH401 with 3+3 poles (IP68) Hydro-sanitary.









# TEEPLUG® / Mini-TEEPLUG® (IP20, IP40, IP54, IP65, IP66, IP68 5mt)





Plug-socket connecting solutions

Creativity, innovation and patents.

This is product competiveness and novelty.

The **TEEPLUG®** and **Mini-TEEPLUG®** Family groups together solutions for plug-socket connection with a high IP rating protection degree (as far as IP68 to 5 metre depth). The reduced dimensions of the Mini-TEEPLUG®, maintain product and electrical characteristics of the larger versions, but are ideal where available space is limited.

All of our products are designed to provide high performance return in time:

- Housing and cable glands in polymer PA66 V2 UL94 (Yellow Card) with high mechanical and thermal resistance
- Silicon gaskets with an excellent elasticity coefficient, aging resistance and complete adhesion to the housing
- Interchangeable rubber seals in TPE-V material with total adhesion to all types of cables guaranteeing perfect watertightness





### Time savings for better opportunities.

Plug and socket connections are easy to be inserted *(see page 26)* and provide protected **2, 3, 5 and 6 pole** connections.

Plug and socket have nickel or silver plated inserts with zinc passivated steel M3 anti-screw screws.

TEEPLUG® products are **easy and intuitive to use** thanks to the fast locking - unlocking system.

IP68 versions are provided with a **lock nut to guarantee better protection** of product from external agents and **safe installation**.







to open

to open



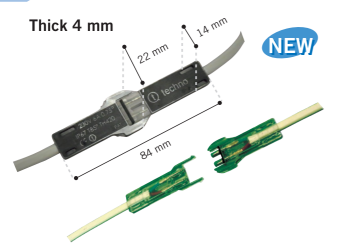
### TEEPLUG® does not fear any surface.

The **new self-locking protected plug and socket connection** TEEPLUG® TH386 is particularly suitable for mounting on flat or curved surfaces or in unfavourable conditions (i.e. limited spaces, not linear surfaces, blind surfaces etc.).

The innovative fixing connection system of only one action point, permits quick anchorage on any surface.

Maintenance operations become fast, safe, easy to repair and/or substitute.





#### When size matters.

The **TEEPLUG® TH420** is the latest revolutionary proposal with an ultra slim 4mm thick plug and socket connection (IP67).

An innovation for electrical connectionist is most suitable for applications in limited spaces and where fast connections are required.

The TH420 in polymer PC FV V2 UL94 with high mechanical and thermal resistance is supplied pre-wired and is available in a 2 pole version - 0,75 mm<sup>2</sup> 6A 230V.





## **TEEBOX**® (IP20, IP44, IP54, IP65, IP66, IP67, IP68 5mt)



### **Protected boxes Connecting solutions**

### Technological richness for quality installations.

**TEEBOX®** Family groups terminal blocks and protected boxes (1, 2, 3 or 4 way) having small and medium dimensions with different technical features and IP ratings.

All products are designed to provide high performance return in time:

- Housing in polymer PA66 V2 UL94 (Yellow Card) with high mechanical and thermal resistance
- Interchangeable rubber seals in TPE-V material with total adhesion to all types of cables guaranteeing perfect watertightness.





#### Personalized connections. Maximum value.

The use of **TEEBLOCK®** modular solutions (see Page 16) allow the choice with **2**, **3**, **5**, **6**, **2+2** and **3+3** pole connections. The **versatility** of the TEEBOX® allows the customer to use it in various methods with standard terminal blocks, electronic circuits boards, corrugated conduits and other applications.

#### Some applications.

The TEEBOX® is the technical answer for every type of installation. Versatility and high IP rating give the right choice for all applications.

Photograph to the side:

 Milan Stock Exchange, by Blachère, using protected solutions TEEBOX® TH200 (IP67) and TEEPLUG® TH384 with 2 and 3 poles (IP68) - External lighting.









#### Work excellence. Distinctive values over time.

The border tight closure is designed to ensure a **perfect seal between the base and lid even in a vertical installation**.

The SEBS bi-moulded gasket provides a very good protection against external agents while maintaining a perfect chemical and mechanical adherence. This gives complete **product reliability and safety**.













### Small dimensions (13 mm height). Best Quality.

Each product is studied in detail. **TEEBOX®** terminal blocks (13 mm height) are supplied with nickel plated brass metal inserts and zinc passivated steel anti-screw screws.

Installation times are reduced thanks to the **fast locking-unlocking system** by using slight pressure with a screwdriver.

**TPE-V** seals are easy to insert and allow **complete and safe closure and adherence to different types of cable**.







### **TEEBOX® - CURRENT DISTRIBUTORS** (IP20, IP40, IP54, IP65, IP66, IP68 5mt)



### **Protected current distributors**

#### New opportunities for your business.

The integration of **TEEBOX®** and **TEEPLUG®** (see page 10 and 12) products generates a series of **Current Distributors** with high IP grade (up to IP68 at 5 m depth).

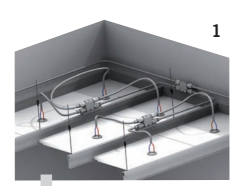
Designed to facilitate the connecting and disconnecting of electronic installations or other applications, the TEEBOX® current distributor range is available in the following versions:

- 3 ways pre-wired
- 4 ways pre-wired
- custom made 4 ways, according to customer needs

All current distributor range is manufactured with high quality materials PA66 V2 UL94 yellow card with high mechanical and thermal resistance.

TEEBOX® current distributors series incorporates all technical and functional features of TEEBOX® and TEEPLUG® Families.







#### Some applications.

TEEBOX® current distributors range is a perfect functionality and reliability for electrical products as they can be considered the best solution on the market.

Photograph to the side:

- 1. Installation for ceiling lighting, using a protected TEEBOX® Current Distributor TH622 (IP20 and IP40) - Internal lighting.
- 2. Tram Lighting Milan, Italy by Blachère, using protected TEEBOX® TH200 (IP68) - External lighting.





### Technology that adapts to customer needs.

The versatility of the TEEBOX® Current

Distributor allows the customer to personalise the item by selecting between different components according to technical characteristics needed, weather conditions and available installation space.

The simple act of inverting of the terminals determines the polarity of the connector.

The chosen TEEPLUG® plug-socket

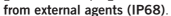
The chosen TEEPLUG® plug-socket connection provides for the **different degrees of protection according to use** (indoor or outdoor).

**Easy and practical to use**, the electrician only needs to wire the cables within the respective plug-socket connections.



### **Detail give Innovation.**

Today more than ever a connection does not only satisfy the requirements of technology and performance but responds also to the needs of security and trustworthiness in time: 2 round gaskets on the plug side and a square gasket on the socket side guarantee **perfect protection** 













### TEEBLOCK® e TEEDRUM®





### Compact linear and round terminal blocks with metal insert

### Modularity. TEEfamily® variable fundamentals.

The **TEEBLOCK®** and **TEEDRUM®** Family groups together compact and modular solutions of circular and linear insert terminals.

They can be used individually or installed in protected housings which can provide a totally protected connection (as far as IP68, fully submersible):

- TEEDRUM® for the TEETUBE® range
- TEEBLOCK® for the TEEBOX® range

All TEEDRUM® and TEEBLOCK® products are made with high quality polymer, **PA66 FV VO UL 94 (Yellow Card)** with high mechanical and thermal resistance.

A full range of modular connections give the liberty to choose from different versions of 2, 3, 4, 5, 6, 2+2 and 3+3 poles.





#### Details that make the difference.

During the **project** and design, careful attention was made to ensure **reliability** and **safety**.

The external plastic shell improves connection protection. The towers near the screws avoid accidental contact with live parts.

Metal inserts are nickel plated brass with zinc passivated anti-screw screws and available in different versions.









### Innovation a prerogative for success.

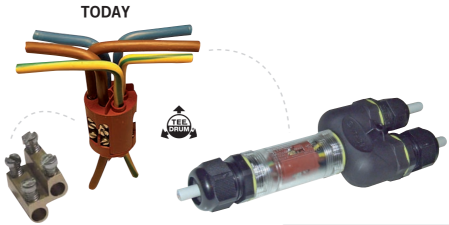
A **new development** presented by Techno is a **current distributor block**.

The wiring is intuitive and guarantees correct connection of cables according to the right polarity thanks to the simple but effective internal circuit. **Easy to install and time saving**, it avoids the twisting together of wires.

This innovation is valid for both the **TEEDRUM®** and **TEEBLOCK®** Family.







#### Condensation.

#### Maximum protection at all times.

Humidity by capillary action along a copper electrical wire frequently causes the continuous formation of condensation inside electrical equipment compromising its proper functioning.

Techno has the answer to avoid product malfunction caused by condensation by the use of a special high quality black resin with an excellent insulation capacity that resists temperatures from -50°C to +100°C.

The copper strand and metal inserts are completely enveloped by resin preventing any leakage from small holes.

The use of resin in the TEEfamily® range

strengthens electrical insulation resistance, Water-proof capacity and mechanical resistance of Techno products.

On customer request all TEEfamily® solutions can be with resin to provide better quality and reliability to the products.

Techno constantly tests new raw materials to assure and improve product functioning.





## TEEGLAND® (IP68 5bar)



### High protection innovative cable glands

Innovation that provides professional power.

The **TEEGLAND®** Family groups innovative cable glands with a **high IP rating protection (as far as IP68 5 bar) in polymer PA66 V2 UL94** with high mechanical and an excellent elastic resistance.

TEEGLAND® cable glands are available in:

- M16 / PG9 thread
- M20 thread
- M25 thread





### Techno has renewed the cable gland.

The TEEGLAND® has several distinctive features which providing advantages for the customer.

They distinct themselves for quality and innovation from other cable glands available on the market.

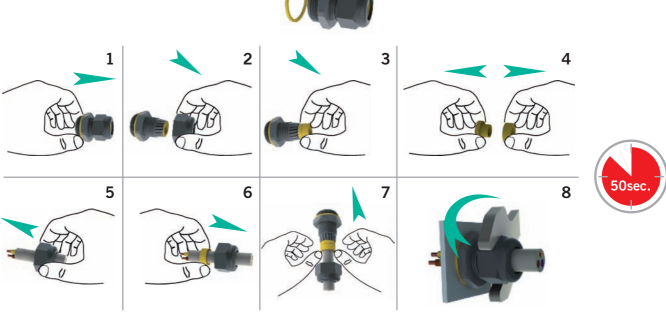
Coloured versions on request





### Installation of a common cable glands.





### TEEGLAND®. Made to be different.

The use of TEEGLAND® cable glands allows time savings during installation.

#### The connection of a cable is made in 2 steps:

- push the cable through re-screw the nut tight













The rubber gasket is also co-moulded near the thread. This provides additional reliability and safety, avoiding the need for additional seals on the gland thread.





The TEEGLAND® cable gland is comoulded using a techno-polymer TPE-V which provides a perfect mechanical and chemical adhesion to the gland body guaranteeing a valid protection from external agents (water and dust). Thanks to this technology, the rubber will not detach accidentally during cable insertion. This ensures product reliability.



In confirmation to the TEEGLAND® cable glands high quality and functionality, the internal circular crown rubber provides a perfect adhesion. It is not necessary to use other rubber seal. Installation times are drastically reduced.



### **TEEBOND®**

### **Quick locking cable clamps**



### The solutions for every situations.

The **TEEBOND®** Family groups innovative **quick locking cable clamps in polymer PA66 V2 UL94 (yellow card)** with high mechanical and thermal resistance.

The TEEBOND® range is a valid solution for standard installations or other particular conditions.

The innovative quick locking screwless cable clamp TH006 is fast and possible to use in many complex wiring situations even for those already completed.

It is sufficient to wrap the cable clamp around the cable and close it.







Techno's product innovations allow to offer a screwless cable clamp with gradual hooking: the TH007.

The special hinge clamp with gradual hooking clips makes it possible to regulate cable fixing pressure.

For **further protection** a version with a **TPE-V** gasket to protect it from external agents is available.





The quick locking cable clamp TH005 with quick-grip nylon screws is intuitive and allows a quick fastening of the cable.

To fix the cable and the cable clamp it is sufficient to make two holes and use a hammer.

The screws gradually enter the holes. The quick-grip screws grip the two fins and do not require to be screwed as the two fins expand and fix the cable clamp onto the support.







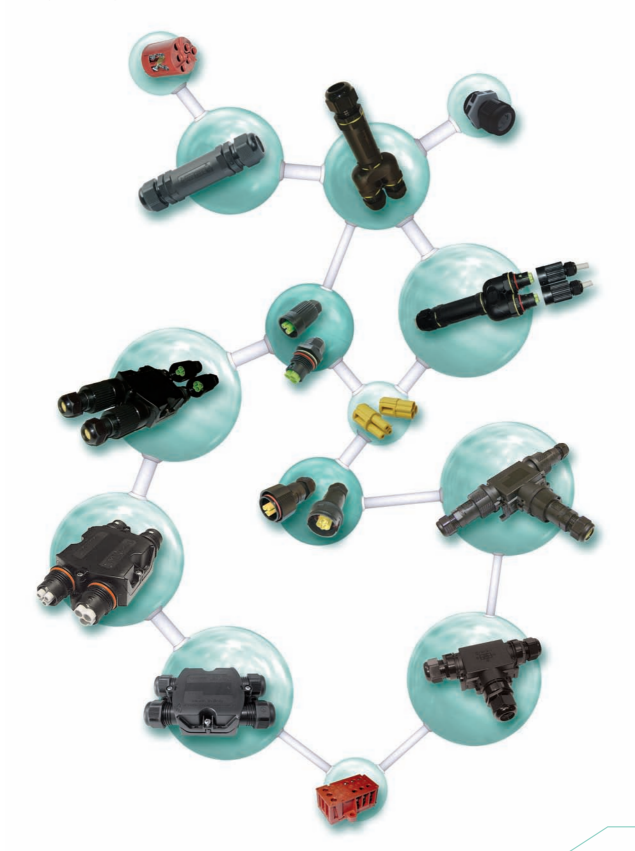




### TEEfamily®. The constant product development.

From simple connections to protected solutions, reaching products generated by interconnecting separate families. The TEEfamily® is a wide range of products that allows customising electrical connections for specific needs. A meeting point between innovation and creativity.

**Modularity and family combinations** are the key words to give maximum value to customers.



### Compact round terminal blocks



TH020 PATENTED



IP00





TH020 PATENTED





**IP20** 





5 POLES

3 POLES



6 POLES

T 125 - 4 - 32A - 450 V~

5 POLES

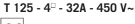
DISTRIBUTOR 2+2 POLES 3+3 POLES

T 125 - 4 - 32A - 450 V~

3 POLES

H021 PATENTED





T 125 - 4 - 32A - 450 V~





TH020 PATENTED



T 125 - 4 - 32A - 450 V~

### CE

### CE

### CE

### Linear type connecting solutions





**CABLE UP TO 6** 

TH390 PATENTED

IP68 - 5bar



2 POLES - 3 POLES T 85 - 40 - 32A - 450 V~









2 POLES - 3 POLES T 85 - 40 - 32A - 450 V~





TH390 PATENTED

IP68 - 2bar



2 POLES - 3 POLES T 85 - 4 - 32A - 250 V~



TH399 PATENTED



IP68 - 2bar

2 POLES - 3 POLES T 85 - 4 - 32A - 250 V~

**◆**TEETUBE



### Linear type connecting solutions

 $|C \in |$ 



IP68 - 5bar



2 POLES - 3 POLES T 85 - 4 - 32A - 450 V~



IP68 - 5bar



5 POLES - 6 POLES T 85 - 4 - 32A - 450 V~





### TH401 TH402 PATENTED TH401 TH402 PATENTED TH399 PATENTED

IP68 - 2bar



2 POLES - 3 POLES 5 POLES - 6 POLES T 85 - 40 - 32A - 450 V~







2 POLES - 3 POLES - 5 POLES - 6 POLES 2+2 POLES - 3+3 POLES T 85 - 4 - 32A - 250 V~

CE

IP68 - 2bar IP68 - 2bar



2 POLES - 3 POLES - 5 POLES - 6 POLES 2+2 POLES - 3+3 POLES T 85 - 4 - 32A - 250 V~





### **Available applications**



TRANSPARENT VERSION\* (i.e. Electronic circuit)



ADAPTER FOR CORRUGATED

**PROTECTIVE COVERING\*** 





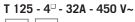




### **Compact linear terminal blocks**









# 2 POLES 3 POLES

T 200 - 4 - 32A - 450 V~





2+2 POLES 3+3 POLES

T 125 - 6 - 41A - 450 V~





3+3 POLES T 125 - 40 - 32A - 450 V~

2+2 POLES





**CABLE UP TO 6** 

### Protected boxes with 1/2/3 way connections





2,5<sup>□</sup> - 24A - 450 V~





Cable Diameter Max ø 10 mm 2,5" - 24A - 450 V~







**FOR HIGH TEMPERATURES\*** 



TH200 PATENTED



WITH TWO EXIT\*



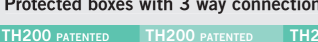
TH200 PATENTED



TRANSPARENT VERSION\*

CE

### Protected boxes with 3 way connections





CE



C € N Nemko

### TH200 PATENTED



**SPRING TERMINAL BLOCK\*** 

CE

### TH200 PATENTED IP54 - IP67



TH026 (2-3 POLES)

C€

TH200 PATENTED



**TH026 (5 POLES)** 

CE

### Protected boxes with 3 way connections

CE



TH200 PATENTED

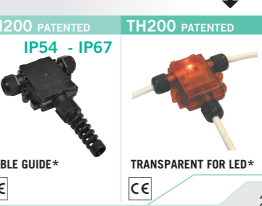
BLOCK 8/10 PITCH\* CE





2+2 POLES - 3+3 POLES





### Protected boxes with 3 way connections





Cable Diameter Max ø 17 mm DIFFERENT COMBINATION OF CABLE OUTPUTS







TRANSPARENT VERSION\*

CE



**ELECTRONICS BOARD** 

CE



TH029 DISTRIBUTOR (2+2 and 3+3 POLES)

CE



TH027 (2+2 and 3+3 POLES)

CE

TH211

### Protected boxes with 3 way connections



## **IP54 IP65**

SPRING TERMINAL BLOCK\*



TH211



TH026 (8 POLES)

C€

### TH211



TH026 (6 POLES)

CE



STANDARD TERMINAL BLOCK 8 PITCH\*

CE

### TH211



STANDARD TERMINAL BLOCK 10 PITCH\*

C€

### Protected boxes with 4 way connections



#### **TH209**



DIFFERENT COMBINATION OF CABLE OUTPUTS





#### **TH209**

IP54 - IP66 - IP68



TRANSPARENT VERSION\*

CE

#### **TH209**

IP54 - IP66 - IP68



TH026 (3+3 SEPARATED POLES)

CE

#### **TH209**

IP54 - IP66 - IP68



TH026 (8 POLES)

C€



### Protected boxes with 4 way connections





TH026 (6 POLES)

CE

**TH209** 



TH027 (3+3 POLES)

CE

### **TH209**

IP54 - IP66 - IP68



**ELECTRONICS BOARD** 

CE

### **TH209**

IP54 - IP66 - IP68



STANDARD TERMINAL BLOCK \*

CE



IP54 - IP66 - IP68

STANDARD TERMINAL BLOCK 12 PITCH\*

C€

**TH209** 



### Protected boxes with 4 way connections





### 4-way current distributors





### 4-way combined current distributors











### Plug-socket connection modules







**IP40** 







### Compact protected plug-socket connections





C€









### Compact protected plug-socket connections













### Protected plug-socket connections







### Protected plug-socket connections



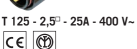




**IP68** 5<sub>mt</sub>



2 POLES



TH405 PATENTED



**IP68** 5<sub>mt</sub>



T 125 - 2,5° - 25A - 400 V~ C€



TH405 PATENTED

**IP68** 5<sub>mt</sub>



T 85 - 1,50 - 16A - 400 V~ (1) CE



T 85 - 1,5° - 16A - 400 V~ C€



TH405 PATENTED

**IP68** 5mt



**IP68** 5mt



TH406 PATENTED

2 POLES 3 POLES

T 125 - 2,50 - 25A - 400 V~

C€

### Protected plug-socket connections



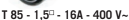
#### TH406 PATENTED



**IP68** 5mt



5 POLES 6 POLES







TH406 PATENTED



PANEL VERSION WITH CLOSURE **CAP AND SILICON BELT** 



**CABLE GUIDE\*** 

TH404 TH405 PATENTED TH404 TH405 PATENTED TH420 PATENTED



ADAPTER FOR PROTECTIVE **COVERING\*** 



T 85 - 0,750 - 6A - 230 V~





### Quick locking cable clamps



#### **TH005**



Cable Diameter Max ø 10 mm





Cable Diameter Min-Max ø 





### THOO7 PATENTED



10 mm





# **TEEPLUG ACCESSORIES**

### High protection innovative cable glands

CE



### TH450 PATENTED





Cable Diameter Min-Max ø 9,5 mm





### TH451 PATENTED





Cable Diameter Min-Max & 7 mm



TH452 PATENTED IP68 - 5 bar



17mm 7 mm





**PG RANGE** IN DEVELOPMENT

### **COLOURED VERSION ON REQUEST**



### DEGREE OF PROTECTION PROVIDED BY ENCLOSURES (IP Code)

Example: IP68

Example: 11 00									
ſ	Firts digit	Protected against solid bodies		Second digit Protected against liquids					
0		Non protected	0		Non protected				
1	Ø 50 mm	Protected against solid foreign object of 50 mm ø and greater	1		Protected against vertically falling water drops				
2	Ø 12.5 mm	Protected against solid foreign object of 12,5 mm ø and greater	2		Protected against vertically falling water drops when enclosure tilted up to 15°				
3	Ø 2.5 mm	Protected against solid foreign object of 2,5 mm ø and greater	3		Protected against spraying water				
4	Ø1mm	Protected against solid foreign object of 1,00 mm ø and greater	4		Protected against splashing water				
5		Dust-protected	5	→ 1 × 1 × 1	Protected against water jets				
6		Dust-tight	6	→ ↓ AA	Protected against powerful water jets				
The tables shown in this page are taken from IEC EN 60529 (CEI 70-1) standards.				1 min.	Protected against the effects of temporary immersion in water				
				E	Protected against the effects of continuous immersion in water				



### Techno S.r.l.

Via Bancora e Rimoldi, 27 - 22070 Guanzate (CO) - Italy Tel. +39 031 976445 - Fax +39 031 976680