



#### In-line Circular joint connectors

Ideal for connections in small spaces and with a high degree of protection (IP68).







#### **Quick, Re-accessible and Compact**

Using the fewest number of components, we ensure that the product is installed in an easy way and in the least possible time.

Totally resin and gel-free, our TEETUBE® solutions are re-accessible even after long operating periods. Availing ourselves of an innovative design and maximum precision in thermoplastic injection, we realize solutions which are considerably compact, with a high number of poles.









#### **Gasket co-molding**

The quality of our materials, innovative proprietary technologies and an accurate analysis of the operative conditions of application allow us to realize and test solutions for electrical connections under the most extreme conditions. Therefore we have decided to supply the market with a revolutionary solution aimed to eliminate the resin sealing of boxes and connectors:

to mold the entire connector in only one solution.



UL94 V0/V2 (f1) materials are suitable for underground installation and guarantee reliability over time.

Products tested up to 10 years.

#### **UV** radiation resistant

UV radiation resistance test according to EN60079-0. Light ageing method (ISO 4892-2). Duration 1000 hours. Electrical insulation test up to 3.75kV.

#### Anti-leakage gaskets

Perfect chemical-mechanical adherence of gaskets which guarantee robustness and reliability in water tightness.

No more installation faults.



### Resistance to permanent immersion (IP68)













## No more condensation: completely insulated and sealed

Under particular environmental conditions, the accumulation of moisture inside the cable can cause the malfunctioning of electrical devices. The ventilation of the device is not often possible, especially when there is water, debris or in very small spaces. In this case the electrical connection is fundamental to ensure the reliability of the system.



#### Reliability guaranteed under extreme conditions

The special anti-moisture barrier prevents the damp inside the cable from entering the connection and proceeding towards the device installed. TEETUBE® connectors are ideal for LED applicationswith the presence of water and debris (e.g. flooded junction boxes).





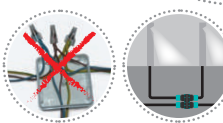
### **Useful for total protection**

TEETUBE® connectors can be used in the most various situations, for example in the connection of power and heating cables, as a protection of electronic circuits, in data and optical fiber connections, in motors and pumps.



#### **Simplified installation:**

Pre-wired solutions.
It is not necessary
to open the box
and realize complex wiring.

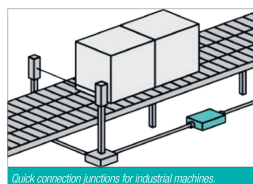












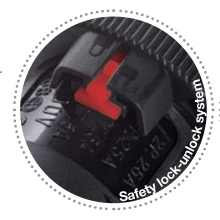
Submersible pumps and engines. Connectors and junctions IP68, resistant to moisture.



## Quick plug&socket connectors

High-performance cable, wall mount and special connectors (IP68).







The quick bayonet coupling junction ferrule with **safety lock-unlock system** guarantees higher resistance to vibrations and mechanical stresses **(guarantee of electrical continuity).** 

The disconnection is possible only by the use of a tool to prevent accidental displacement.



#### Powerful and compact Total protection To ensure better seal,

The TEPLUG® family is characterized by quick plug&socket connection solutions up to 25A 400V. Their compact dimensions are a strong point as an alternative to big industrial sockets with their electrical characteristics being the same.



To ensure better seal, two gaskets have been co-molded on the diameter and on the bottom of the connector to prevent water and dusts from penetrating it. The gaskets are anti-leakage.



Under adverse installation conditions (e.g. heavy embossed cables, strong impacts, vibrations, etc.), a special cable block-system ensures perfect resistance to stresses (e.g. tensile stress).







### Maximum efficiency in installation and maintenance

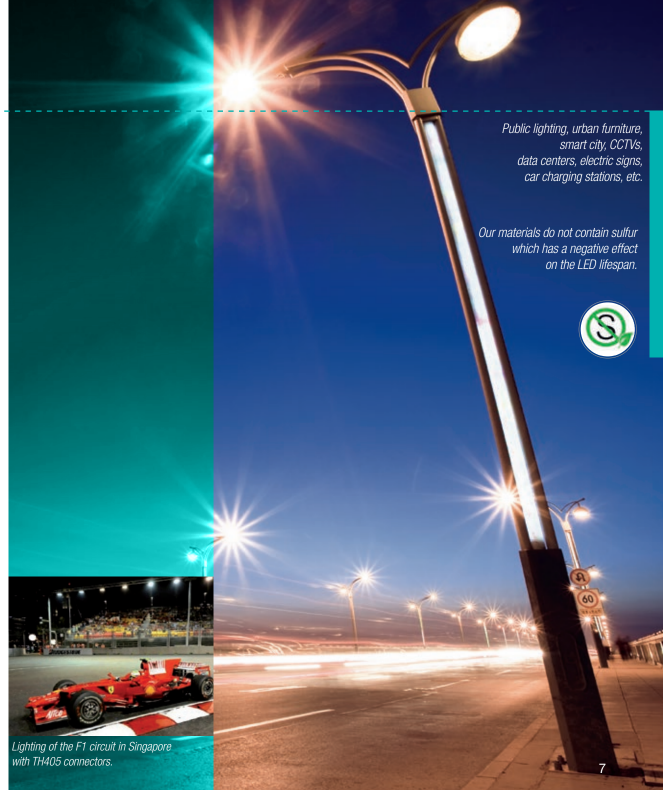
The plug&socket connectors and quick junction boxes constitute a reliable modular interconnection system which is necessary to guarantee flexibility and quickness in the configuration of a more and more advanced plant. Reduction of cost of the product installed.













### **Dimensions that** make the difference

Compact screw wire connectors meet the most demanding needs of connections in small spaces.

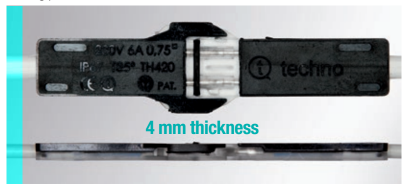
# EE LO 23 mm



EN61984 certified piercing screw connector for flexible cables from 0.5 to 1.5 mm<sup>2</sup> (17.5A)

#### **Ultra flat connector.**

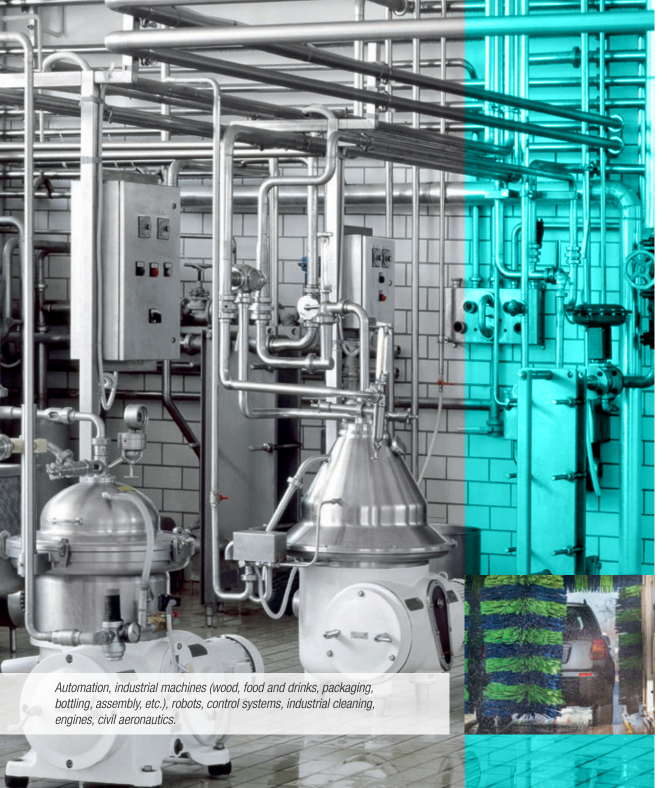
It is the only 4mm thick connector IP67 on the international market. It has been specifically designed and produced to be used in floor heating plants.





### **Quick screw wire and piercing connectors**

The wire does not need to be peeled. It is enough to cut the wire and insert it into the wiring terminal. The golden colour screw identifies the insulation piercing connectors. We have available also connectors with standard screw terminal, metal and spring terminal.



### Reliable under extreme conditions

We rely on materials and productive technologies of excellence. We perform stress tests on our products, in addition to the ones provided for by law, to obtain an extremely high level of resistance to moisture, water, dusts and aggressive chemicals. UL94 V2/V0 Yellow Card materials: their exceptional mechanical, temperature and temperature gradients resistance increases the advantages of use further in many sectors.









## Junction boxes and current distributors

Junction boxes with terminal blocks and plug&socket connectors for quick and flexible installations (IP68).





### Attention to minute de-tails

The co-molding gasket guarantees fail-safe installations. The connection hinge between the top and the bottom, obtained directly from the molding of the product, simplifies the installation activities. Cable glands with milled claws built in the box allow the installation of small-section cables.







### Protected and compact for maximum versatility

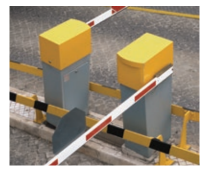
Junction boxes approved up to IP68 guarantee water and dust proof connections without the use of resin or gel.

The boxes are re-accessible thanks to their compact dimensions, they are particularly suitable for connections in small spaces or containing electronic and electromechanical components.













Residential and industrial electrical installation, junction boxes, gates and doors automation, CCTVs, heating/air- conditioning.



### The highest performance in small space



Resistance to external agents (EN60529). In addition: ageing test in air with ozone concentration (ISO1431-1).



Resistance in saline environment - Corrosion test (EN60068-2-11:2000).



Resistance to impact (NEMKO - EN62262:2002). IK08 and IP68 tests satisfactory even after conditioning in hydrochloric acid (HCl) for 168 hours at 70°C (pH 4,5 and 3,5). Available versions with IK10.



Resistance to vibrations (DEKRA - EN 60068-2-6; RINA RULES 2011 Pt C, Ch 3, Sec 6).



Resistance to flame. Use of materials reinforced with fiberglass UL94 V0/V2 (f1). Glow-wire 850°C/960°C.



Realized with materials compliant with the most rigorous Reach/RoHs regulations.

Upon request: low-smoke materials, EMC materials, resistant to ammonium versions. Search for materials and internal laboratory tests upon customer's specification.









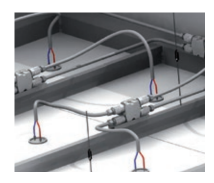


### Higher flexibility in the configuration of complex plants

3 and 4 ways electrical current distributors (pre-wired boxes with plug&socket connectors) designed to speed up the connection and disconnection of electrical networks and devices of various kind. The access to the terminal block inside the box is not required: it takes advantage of the simplicity and flexibility of a plug&socket connection.















## Innovative cable glands in co-molding

High-protection cable glands (IP68) for quick cable tying.









#### Rigorously reliable

#### **Attention to details**

The protective rubber is co-molded also where the cable gland is in contact with any supports. This gives it further reliability and safety, avoiding the use of OR on the thread of the cable gland.

The internal circular rubber crown ensure perfect tightness on the cable. A cable grommet is not needed anymore. Water tightness is guaranteed even in case of excessive nut tightening.



Approved according to **EN50262**. Cable tensile test **max.55N** passed.





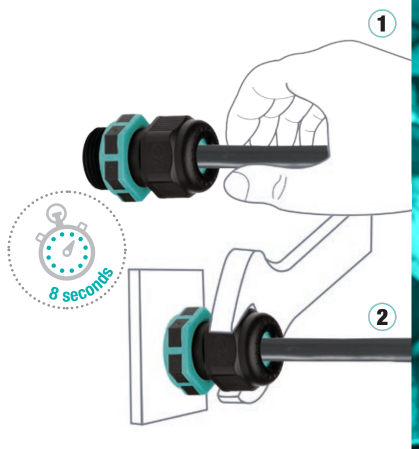


### More quickness

The use of the TEEGLAND® cable gland allows a considerable saving on installation time. The fastening of the cable and the installation of the cable gland on the panel take only 2-steps and less than 8 seconds.

### Fewer assembly faults

The co-molding of the rubber on the techno polymer ensures perfect installation compared to standard cable glands, where the detachment or the wrong position of the gaskets can impair its functioning. The rubber adheres chemically and mechanically to the plastic body and guarantees valid protection from external agents (IP68).





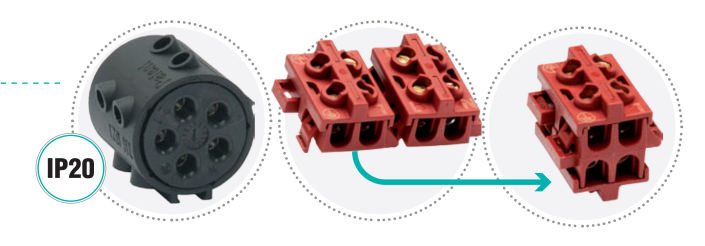


#### **Connection** solutions



## Compact circular connectors

Individually usable or with TEETUBE® circular joint connectors.



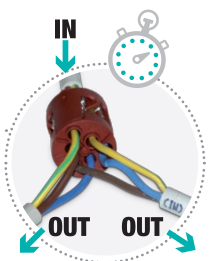
#### Modular and compact

Circular connectors, more compact than standard terminal blocks with the same number of poles.

#### Useful and versatile

The 4-way terminal block with a hinge makes cable wiring easier in particular situations such as automatic screwing in an industrial process.



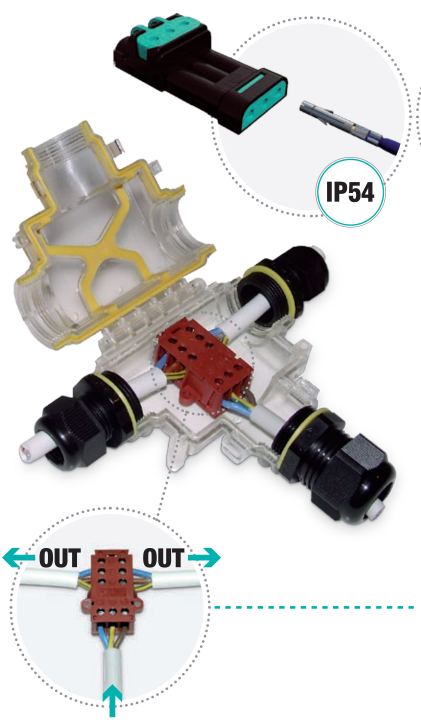




### **Compact linear connectors**

Individually usable or with TEEBOX® junction boxes.







New connector TH112(IP54). Quick and safe wiring for manufacturers of machinery through the addition of crimps. Cable cutting without peeling for technicians. Reduction of cost

of the product installed, quickness and safety thanks to an innovative insulation piercing system.

#### **Quick wiring**

Thanks to a simple internal polarity connection system, there will be no need to twist the three strands of wire anymore. It will be enough to seat them individually in their apposite position in the terminal block to guarantee the correct connection of the poles. The plant will work in complete safety with a considerable advantage in terms of simplicity and quickness of installation.

#### High-performance electrical connections TEEfamily® IP68

#### **Fixed connectors (re-accessible)**

#### **Plug&Play connectors**

PLUG



















In-line connectors

Number poles <sup>(1)</sup>
Wire cross-section
Outer cable diameter(2)
IP protection degree

TH391	
2 4 poles	

2 4 poles	2 3 poles
0.5 - 4.0 mm <sup>2</sup>	0.5 - 4.0 mm
5.0 - 13.5 mm	6.0 - 13.5 mr
IP68/IP69K	IP68

TH390

**TH400** 2 .... 6 poles 0.5 - 6.0 mm<sup>2</sup> 6.0 - 20.0 mm IP68/IP69K

TH110 1 2 .... 3 poles 0.5 - 2.5 mm<sup>2</sup> 5.0 - 9.0 mm IP44

**TH381** 2 poles 0.25 - 1.0 mm<sup>2</sup> 4.0 - 8.0 mm IP68/IP69K

**TH387** 2 .... 5 poles 0.25 - 4.0 mm<sup>2</sup> 0.5 - 4.0 mm<sup>2</sup> 5.0 - 13.5 mm IP66/IP68

**TH384 TH405** 2 .... 3 poles 2 .... 6 poles 0.5 - 4.0 mm<sup>2</sup> 5.0 - 12.0 mm 6.0 - 14.0 mm IP66/IP68 IP68

#### **Junction** connectors

#### 3 ways

Number poles<sup>(1)</sup> Wire cross-section Outer cable diameter(2) IP protection degree



2 .... 3 poles

0.5 - 1.5 mm<sup>2</sup>

6.0 - 13.5 mm

TH390

IP68



2 .... 6 poles

0.5 - 4.0 mm<sup>2</sup>

6.0 - 20.0 mm

TH402

IP68



2 .... 6 poles

**TH399** 

IP68

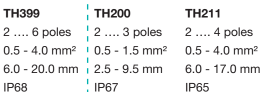


**TH200** 

**IP67** 

6.0 - 20.0 mm | 2.5 - 9.5 mm

2 .... 3 poles





	TH631	TH370
	2 6 poles	2 poles
	0.5 - 4.0 mm <sup>2</sup>	2.5 - 6.0 mm <sup>2</sup>
į	6.0 - 14.0 mm	6.0 - 12.0 mm
	IP65	IP68



#### 4 ways

Number poles<sup>(1)</sup> Wire cross-section Outer cable diameter(2) IP protection degree

#### TH392

2 .... 4 poles 0.5 - 4.0 mm<sup>2</sup> 5.0 - 13.5 mm IP68



#### TH209\*

2 .... 8 poles 0.5 - 4.0 mm<sup>2</sup> 6.0 - 14.0 mm IP66/IP68



#### TH623

2 .... 3 poles 0.5 - 4.0 mm<sup>2</sup> 5.0 - 12.0 mm **IP68** 



#### **TH624**

2 .... 5 poles 0.25 - 2.5 mm<sup>2</sup> 6.0 - 13.5 mm IP68

<sup>\*</sup> usable as a 3 way box with closure cap



#### **Fixed connectors (re-accessible)**

#### TEETUBE.

#### **Plug&Play connectors**



#### Wall mount connectors

Number poles(1) Wire cross-section Outer cable diameter(2)

IP protection degree



#### TH391

2 .... 4 poles 0.5 - 4.0 mm<sup>2</sup> 5.0 - 13.5 mm M20-M25 IP68/IP69K



**TH381** 

2 poles 0.25 - 1.0 mm<sup>2</sup> 4.0 - 8.0 mm M16

IP68/IP69K



**TH387** 

2 .... 5 poles 0.25 - 4.0 mm<sup>2</sup> 0.5 - 4.0 mm<sup>2</sup> 5.0 - 13.5 mm M20-M25

IP66/IP68



**TH385** 

IP66/IP68

2 .... 3 poles 5.0 - 12.0 mm M20-M25



**TH406** 

**IP68** 

2 .... 6 poles 0.5 - 4.0 mm<sup>2</sup> 6.0 - 14.0 mm M28

#### Circular and Linear connectors

Number poles(1) Wire cross-section IP protection degree



TH029 2 .... 3 poles 0.5 - 4.0 mm<sup>2</sup> IP00



+++ TEE

TH032 2 .... 4 poles 0.5 - 4.0 mm<sup>2</sup> IP00



**TH112** 2 .... 3 poles 0.5 - 1.5 mm<sup>2</sup> IP54



TH021 2 .... 5 poles 1 0.5 - 4.0 mm<sup>2</sup> IP20



TH033 2 .... 4 poles 0.5 - 4.0 mm<sup>2</sup>

IP00



#### **Innovative** cable glands in co-molding

Outer cable diameter(2)

IP protection degree



TH450-451-452

4.0 - 17.0 mm M16 - M20 - M25 PG9 - PG13.5 - PG16

**IP68** 

The codes in this document correspond to the individually packaged products. The main wiring accessories, fixing accessories and an instruction sheet are included in the packaging unit (hereinafter an example).







#### mini-TEETUBE®: mini in-line circular joint connectors (IP68/IP69K)







**TH391 xDRY®** 



	External dimensions (mm)	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
	ø23 x 68	2 - 3 - 4	0.5 - 4.0	5.0 - 12.0	SHORT VERSION THB.391.A4A.R	max. 4G1.5 FG70R 4G1.5 - 3G2.5 - 2G4 H07RN-F	32A - 450V	IP68 (30m/2h)	TH391	1	50
	ø23 x 95	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	LONG VERSION THB.391.A4A.L.R	max. 4G2.5 FG70R max. 4G4 H07RN-F	32A - 450V	IP68/IP69K (30m/2h)	TH391	1	50
	ø23 x 85	2 - 3 - 4	0.5 - 4.0	5.0 - 12.0	SHORT VERSION THB.391.R4A.R(1)	max. 4G1.5 FG70R 4G1.5 - 3G2.5 - 2G4 H07RN-F	17.5A - 450V	IP68 (30m/2h)	TH391	1	50
_	ø23 x 113	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	LONG VERSION THB.391.R4A.L.R(1)	max. 4G2.5 FG70R max. 4G4 H07RN-F	17.5A - 450V	IP68/IP69K (30m/2h)	TH391	1	50
,	ø32 x 82	2 - 3	0.5 - 4.0	6.0 - 13.5	THR.390.S3D	max. 3G4 FG70R max. 3G4 H07RN-F	32A - 450V	IP68 (50m/1h)	TH390	1	50

<sup>(1)</sup> xDRY product with the anti-condensation barrier (see page 4)

#### **TEETUBE®: in-line circular joint connectors (IP68/IP69K)**







External dimensions (mm)	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
ø26.5 x 115	2 - 3	0.5 - 4.0	6.0 - 13.5	THR.400.S3D	max. 3G4 FG70R max. 3G4 H07RN-F	32A - 450V	IP68/IP69K (50m/1h)	TH400	1	50
ø32 x 130	2 - 3	0.5 - 4.0	8.0 - 17.0	THB.400.D1N.R	max. 3G4 FG70R max. 3G4 H07RN-F	32A - 450V	IP68/IP69K (50m/1h)	TH400	1	50
ø32 x 130	2 - 3 - 4	0.5 - 4.0	6.0 - 17.0	THR.400.A4D	max. 4G4 FG70R max. 4G4 H07RN-F	32A - 450V	IP68/IP69K (50m/1h)	TH400	1	50
ø32 x 130	2 - 3 - 4	2.5 - 6.0	11.0 - 20.0	THR.400.S4E	max. 4G6 FG70R max. 4G6 H07RN-F	41A - 750V	IP68/IP69K (50m/1h)	TH400	1	50
ø32 x 130	2 - 3 - 4 - 5	0.5 - 4.0	6.0 - 17.0	THR.400.S5D	max. 5G4 FG70R max. 5G4 H07RN-F	32A - 450V	IP68/IP69K (50m/1h)	TH400	1	50

#### mini-TEETUBE®: mini circular junction connectors - 3/4 ways "H" (IP68/IP69K)







External dimensions (mm)	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
28 x 54 x 80	2 - 3 - 4	0.5 - 4.0	main 5.0 - 12.0 branch 5.0 - 12.0	SHORT VERSION THB.392.A4A.R <sup>(2)</sup>	max. 4G1.5 FG70R max. 4G1.5 H07RN-F	17.5A - 450V	IP68 (30m/2h)	TH392	1	30
28 x 54 x 109	2 - 3 - 4	0.5 - 4.0	main 6.0 - 13.5 branch 6.0 - 13.5	LONG VERSION THB.392.A4A.L.R <sup>(2)</sup>	max. 4G2.5 FG70R max. 4G2.5 H07RN-F	17.5A - 450V	IP68 (30m/2h)	TH392	1	30
28 x 54 x 80	2 - 3 - 4	0.5 - 4.0	main 5.0 - 12.0 branch 5.0 - 12.0	SHORT VERSION THB.392.R4A.R(1) (2)	max. 4G1.5 FG70R max. 4G1.5 H07RN-F	17.5A - 450V	IP68 (30m/2h)	TH392	1	30
28 x 54 x 109	2 - 3 - 4	0.5 - 4.0	main 6.0 - 13.5 branch 6.0 - 13.5	LONG VERSION THB.392.R4A.L.R(1)(2)	max. 4G2.5 FG70R max. 4G2.5 H07RN-F	17.5A - 450V	IP68 (30m/2h)	TH392	1	30

<sup>(1)</sup> xDRY product with the anti-condensation barrier (see page 4)

<sup>(2)</sup> Closure cap included for 3 ways applications

#### **TEETUBE®: circular junction connectors - 3 ways "T" (IP68)**





	External dimensions(mm)	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code (1)	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
"	ø32 x 92 x 73	2 - 3	0.5 - 1.5	main 6.0 - 13.5 branch 6.0 - 13.5	THR.390.S3T	max. 3G1.5 FG70R max. 3G1.5 H07RN-F	32A - 450V	IP68 (20m/1h)	TH390	1	50
	ø32 x 92 x 121	2 - 3	0.5 - 4.0	main 6.0 - 13.5 branch 6.0 - 13.5	THB.402.C2E.R	max. 3G4 FG70R max. 3G4 H07RN-F	32A - 450V	IP68 (20m/1h)	TH402	1	30
	ø32 x 92 x 121	2 - 3 - 4	0.5 - 1.5	main 6.0 - 13.5 branch 6.0 - 13.5	THB.402.C1D.R	max. 4G1.5 FG70R max. 4G1.5 H07RN-F	32A - 450V	IP68 (20m/1h)	TH402	1	30
	ø32 x 92 x 121	2 - 3 - 4	1.5 - 4.0	main 6.0 - 13.5 branch 6.0 - 13.5	THB.402.D4A.R	max. 4G2.5 FG70R max. 4G2.5 H07RN-F	32A - 450V	IP68 (20m/1h)	TH402	1	30
	ø32 x 92 x 121	2 - 3 - 4 - 5	0.5 - 1.5	main 6.0 - 13.5 branch 6.0 - 13.5	THB.402.C1F.R	max. 5G1.5 FG70R max. 5G1.5 H07RN-F	32A - 450V	IP68 (20m/1h)	TH402	1	30

<sup>(1)</sup> Closure cap to close a cable outlet included

#### **TEETUBE®: circular junction connectors - 3 ways "Y" (IP68)**









	External dimensions(mm)	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code (1)	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
	ø32 x 63 x 125	2 - 3	0.5 - 1.5	main 6.0 - 13.5 branch 6.0 - 13.5	THR.399.S3C	max. 3G1.5 FG70R max. 3G1.5 H07RN-F	32A - 450V	IP68 (20m/1h)	TH399	1	50
	ø32 x 63 x 180	2 - 3	0.5 - 4.0	main 6.0 - 17.0 branch 6.0 - 17.0	THR.399.S9L	max. 3G4 FG70R max. 3G4 H07RN-F	32A - 450V	IP68 (20m/1h)	TH399	1	30
3	ø32 x 63 x 180	2 - 3 - 4	0.5 - 1.5	main 6.0 - 17.0 branch 6.0 - 17.0	THB.399.D4A.R	max. 4G1.5 FG70R max. 4G1.5 H07RN-F	32A - 450V	IP68 (20m/1h)	TH399	1	30
	ø32 x 63 x 180	2 - 3 - 4	1.5 - 4.0	main 6.0 - 16.0 branch 6.0 - 16.0	THB.399.A4F.R	max. 4G4 FG70R max. 4G4 H07RN-F	32A - 450V	IP68 (20m/1h)	TH399	1	30
	ø32 x 63 x 180	2 - 3 - 4 - 5	0.5 - 1.5	main 6.0 - 17.0 branch 6.0 - 17.0	THR.399.S5L	max. 5G1.5 FG70R max. 5G1.5 H07RN-F	32A - 450V	IP68 (20m/1h)	TH399	1	30

<sup>(1)</sup> Closure cap to close a cable outlet included

#### mini-TEETUBE®: mini wall mount circular joint connectors (IP68/IP69K)





**TH39**1



**Example** 

External dimensions (mm)	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code <sup>(1)</sup>	Thread	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
ø23 x 35	2 - 3 - 4	0.5 - 4.0	5.0 - 12.0	SHORT VERSION THB.391.B4A.R <sup>(2)</sup>	M20	max. 4G1.5 FG70R max 4G1.5 - 3G2.5 - 2G4 H07RN-F	32A - 450V	IP68 (30m/2h)	TH391	1	50
ø23 x 50	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	LONG VERSION THB.391.B4A.L.R <sup>(2)</sup>	M20	max. 4G2.5 FG70R max 4G4 H07RN-F	32A - 450V	IP68/IP69K (30m/2h)	TH391	1	50
ø23 x 48	2 - 3 - 4	0.5 - 4.0	5.0 - 12.0	SHORT VERSION THB.391.H4A.R	M20	max. 4G1.5 FG70R max 4G1.5 - 3G2.5 - 2G4 H07RN-F	32A - 450V	IP68 (30m/2h)	TH391	1	50
ø23 x 63	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	LONG VERSION THB.391.H4A.L.R	M20	max. 4G2.5 FG70R max 4G4 H07RN-F	32A - 450V	IP68/IP69K (30m/2h)	TH391	1	50
ø23 x 38	2 - 3 - 4	0.5 - 4.0	5.0 - 12.0	SHORT VERSION THB.391.L4A.R	M25	max. 4G1.5 FG70R max 4G1.5 - 3G2.5 - 2G4 H07RN-F	32A - 450V	IP68 (30m/2h)	TH391	1	50
ø23 x 53	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	LONG VERSION THB.391.L4A.L.R	M25	max. 4G2.5 FG70R max 4G4 H07RN-F	32A - 450V	IP68/IP69K (30m/2h)	TH391	1	50
ø23 x 53	2 - 3 - 4	0.5 - 4.0	5.0 - 12.0	SHORT VERSION THB.391.D4A.R <sup>(2)(3)</sup>	M20	max. 4G1.5 FG70R max 4G1.5 - 3G2.5 - 2G4 H07RN-F	17.5A - 450V	IP68 (30m/2h)	TH391	1	50
ø23 x 68	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	LONG VERSION THB.391.D4A.L.R <sup>(2)(3)</sup>	M20	max. 4G2.5 FG70R max 4G4 H07RN-F	17.5A - 450V	IP68/IP69K (30m/2h)	TH391	1	50
ø23 x 66	2 - 3 - 4	0.5 - 4.0	5.0 - 12.0	SHORT VERSION THB.391.N4A.R <sup>(3)</sup>	M20	max. 4G1.5 FG70R 4G1.5 - 3G2.5 - 2G4 H07RN-F	17.5A - 450V	IP68 (30m/2h)	TH391	1	50
ø23 x 81	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	LONG VERSION THB.391.N4A.L.R <sup>(3)</sup>	M20	max. 4G2.5 FG70R max 4G4 H07RN-F	17.5A - 450V	IP68/IP69K (30m/2h)	TH391	1	50
ø23 x 56	2 - 3 - 4	0.5 - 4.0	5.0 - 12.0	SHORT VERSION THB.391.T4A.R <sup>(3)</sup>	M25	max. 4G1.5 FG70R 4G1.5 - 3G2.5 - 2G4 H07RN-F	17.5A - 450V	IP68 (30m/2h)	TH391	1	50
ø23 x 71	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	LONG VERSION THB.391.T4A.L.R <sup>(3)</sup>	M25	max. 4G2.5 FG70R max 4G4 H07RN-F	17.5A - 450V	IP68/IP69K (30m/2h)	TH391	1	50

<sup>(1)</sup> Supplied with the fixing nut (2) Only for plastic panels or Class III (SELV) devices (3) xDRY product with the anti-condensation barrier (see page 4)



#### **Products with piercing screw terminal blocks** (see page 8)

In addition to products with screw terminal blocks, piercing screw connectors are available for cable section from 0.5 mm² to 1.5mm² (max. 17.5A). Approved with PVC, Neoprene and FEP cables.

How to order CODE THP.xxx.xxx example

THP.391.A4A.R products with piercing screws

THB.391.A4A.R products with standard screws



Transparent and colour versions upon customer request.



Compatible with cable protection systems and spiral tops.



Versions with over-molded cable upon customer reque



Special versions. Learn more on www.techno.it



Wide range of accessories for cables of various kind.

#### **TEEBOX®: In-out junction box with terminal block (IP44)**









TH110	
(2poles)	)

	External dimensions (mm)	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
s)	75 x 39 x 13.5	2	0.5 - 2.5	5.0 - 9.0	THR.110.S2A(1)	max. 2G2.5 - 3G2.5	24A - 450V	IP44	TH110	1	50
-)_	75 x 39 x 13.5	3	0.5 - 2.5	5.0 - 9.0	THR.110.S3A	H05SS-F, H05VV-F, H05RR-F	24A - 450V	IP44	TH110	1	50



(1) Approved for use with class 2 devices

#### **TEEBOX®:** Junction boxes with terminal block - 3 ways "T" (IP65/IP67)













N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
2 - 3	0.5 - 1.5	main 2.5 - 9.5 branch 2.5 - 9.5	THR.200.S3M(2)	max. 3G1.5 H07RN-F	16A - 250V	IP67	TH200	1	50
2 - 3	0.5 - 4.0	main 6.0 - 13.5 branch 6.0 - 13.5	THR.211.S3A(2)	max. 3G4 FG70R max. 3G4 H07RN-F	24A - 450V	IP65	TH211	1	50
2 - 3	0.5 - 4.0	main 8.0 - 17.0 branch 8.0 - 17.0	THR.211.S3D	max. 3G4 FG70R max. 3G4 H07RN-F	24A - 450V	IP65	TH211	1	50
2 - 3 - 4	0.5 - 4.0	main 8.0 - 17.0 branch 8.0 - 17.0	THR.211.S4D	max. 4G4 FG70R max. 4G4 H07RN-F	16A - 450V	IP65	TH211	1	50
	min - max 2 - 3 2 - 3 2 - 3	min - max         min - max (mm²)           2 - 3         0.5 - 1.5           2 - 3         0.5 - 4.0           2 - 3         0.5 - 4.0	min - max         min - max (mm²)         min - max (mm)           2 - 3         0.5 - 1.5         main 2.5 - 9.5 branch 2.5 - 9.5           2 - 3         0.5 - 4.0         main 6.0 - 13.5 branch 6.0 - 13.5           2 - 3         0.5 - 4.0         main 8.0 - 17.0 branch 8.0 - 17.0           2 - 3 - 4         0.5 - 4.0         main 8.0 - 17.0           main 8.0 - 17.0         main 8.0 - 17.0	min - max         min - max (mm²)         min - max (mm)           2 - 3         0.5 - 1.5         main 2.5 - 9.5 branch 2.5 - 9.5         THR.200.S3M²²)           2 - 3         0.5 - 4.0         main 6.0 - 13.5 branch 6.0 - 13.5         THR.211.S3A²²)           2 - 3         0.5 - 4.0         main 8.0 - 17.0 branch 8.0 - 17.0         THR.211.S3D           2 - 3 - 4         0.5 - 4.0         main 8.0 - 17.0 main 8.0 - 17.0         THR.211.S4D	min - max         min - max (mm²)         min - max (mm)         (not exhaustive)           2 - 3         0.5 - 1.5         main 2.5 - 9.5 branch 2.5 - 9.5         THR.200.S3M(²)         max. 3G1.5 H07RN-F           2 - 3         0.5 - 4.0         main 6.0 - 13.5 branch 6.0 - 13.5 branch 6.0 - 13.5         THR.211.S3A(²)         max. 3G4 FG70R max. 3G4 H07RN-F           2 - 3         0.5 - 4.0         main 8.0 - 17.0 branch 8.0 - 17.0         THR.211.S3D         max. 3G4 H07RN-F max. 3G4 H07RN-F           3 - 3 - 4         0.5 - 4.0         main 8.0 - 17.0 main 8.0 - 17.0         THR.211.S4D         max. 4G4 FG70R	min - max         min - max (mm²)         min - max (mm)         (not exhaustive)         data           2 - 3         0.5 - 1.5         main 2.5 - 9.5 branch 2.5 - 9.5         THR.200.S3M(²)         max. 3G1.5 H07RN-F         16A - 250V           2 - 3         0.5 - 4.0         main 6.0 - 13.5 branch 6.0 - 13.5 branch 6.0 - 13.5         THR.211.S3A(²)         max. 3G4 FG70R max. 3G4 H07RN-F         24A - 450V           2 - 3         0.5 - 4.0         main 8.0 - 17.0 branch 8.0 - 17.0         THR.211.S3D         max. 3G4 H07RN-F max. 3G4 H07RN-F         24A - 450V           3 - 3 - 4         0.5 - 4.0         main 8.0 - 17.0         THR 211 S4D         max. 4G4 FG70R         16A - 450V	min - max         min - max (mm²)         min - max (mm)         (not exhaustive)         data           2 - 3         0.5 - 1.5         main 2.5 - 9.5 branch 2.5 - 9.5 branch 2.5 - 9.5         THR.200.S3M(²)         max. 3G1.5 H07RN-F         16A - 250V         IP67           2 - 3         0.5 - 4.0         main 6.0 - 13.5 branch 6.0 - 13.5 branch 6.0 - 13.5         THR.211.S3A(²)         max. 3G4 FG70R max. 3G4 H07RN-F         24A - 450V         IP65           2 - 3         0.5 - 4.0         main 8.0 - 17.0 branch 8.0 - 17.0         THR.211.S3D         max. 3G4 FG70R max. 3G4 H07RN-F         24A - 450V         IP65           2 - 3 - 4         0.5 - 4.0         main 8.0 - 17.0         THR.211.S4D         max. 4G4 FG70R max. 4G9 FG70R         16A - 450V         IP65	min - max         min - max (mm²)         min - max (mm)         (not exhaustive)         data           2 - 3         0.5 - 1.5         main 2.5 - 9.5 branch 2.5 - 9.5 branch 2.5 - 9.5         THR.200.S3M(²)         max. 3G1.5 H07RN-F         16A - 250V         IP67         TH200           2 - 3         0.5 - 4.0         main 6.0 - 13.5 branch 6.0 - 13.5 branch 6.0 - 13.5 branch 6.0 - 13.5         THR.211.S3A(²)         max. 3G4 FG70R max. 3G4 H07RN-F         24A - 450V         IP65         TH211           2 - 3         0.5 - 4.0         main 8.0 - 17.0 branch 8.0 - 17.0         THR.211.S3D         max. 3G4 FG70R max. 3G4 H07RN-F         24A - 450V         IP65         TH211           2 - 3 - 4         0.5 - 4.0         main 8.0 - 17.0         THR.211.S4D         max. 4G4 FG70R         16A - 450V         IP65         TH211	min - max         min - max (mm²)         min - max (mm)         (not exhaustive)         data         pack           2 - 3         0.5 - 1.5         main 2.5 - 9.5 branch 2.5 - 9.5 branch 2.5 - 9.5 branch 2.5 - 9.5         THR.200.S3M²²)         max. 3G1.5 H07RN-F         16A - 250V         IP67         TH200         1           2 - 3         0.5 - 4.0         main 6.0 - 13.5 branch 6.0 - 13.5 branch 6.0 - 13.5 branch 6.0 - 13.5         THR.211.S3A²²)         max. 3G4 FG70R max. 3G4 H07RN-F         24A - 450V         IP65         TH211         1           2 - 3         0.5 - 4.0         main 8.0 - 17.0 branch 8.0 - 17.0         THR.211.S3D         max. 3G4 FG70R max. 3G4 H07RN-F         24A - 450V         IP65         TH211         1           2 - 3 - 4         0.5 - 4.0         main 8.0 - 17.0 main 8.0 - 17.0         THR.211.S4D         max. 4G4 FG70R         16A - 450V         IP65         TH211         1

<sup>(1)</sup> Supplied with the terminal block (2) Closure cap to close a cable outlet included Note: versions with more poles available upon request. Learn more on www.techno.it

#### **TEEBOX®:** Junction boxes with terminal block - 3/4 ways "H" (IP68)











External dimensions (mm)	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
108 x 65 x 28	2 - 3	0.5 - 4.0	main 6.0 - 14.0 branch 6.0 - 14.0	THB.209.A3A.R	max. 3G4 FG70R max. 3G4 H07RN-F	24A - 450V	IP68 (5m/3h)	TH209	1	50
108 x 65 x 28	2 - 3 - 4	0.5 - 4.0	main 6.0 - 14.0 branch 6.0 - 14.0	THR.209.A4A	max. 4G2.5 FG70R max. 4G2.5 H07RN-F	24A - 450V	IP68 (5m/3h)	TH209	1	50
108 x 65 x 28	5	0.5 - 1.5	main 6.0 - 14.0 branch 6.0 - 14.0	THR.209.S5L	max. 5G1.5 FG70R max. 5G1.5 H07RN-F	16A - 450V	IP68 (5m/3h)	TH209	1	50
108 x 65 x 28	8	0.5 - 1.5	main 6.0 - 14.0 branch 6.0 - 14.0	THR.209.S8L	max. 8G1 H07RN-F	16A - 450V	IP68 (5m/3h)	TH209	1	50
108 x 65 x 28	-	-	main 6.0 - 14.0 branch 6.0 - 14.0	THR.219.A0A <sup>(3)</sup>	-	16A - 450V	IP68 (5m/3h)	TH209	1	50

<sup>(1)</sup> Supplied with the terminal block (2) Closure cap to close a cable outlet included (3) Empty box to be filled with the resin (resin not included)

#### TEEBOX®: Pre-wired junction boxes with plug&socket connectors 3 ways "T" (IP65)











External dimensions (mm) <sup>(2)</sup>	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code <sup>(1)(3)</sup>	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
235 x 159 x 43	2 - 3	0.5 - 4.0	main 6.0 - 14.0 branch 6.0 - 14.0	THR.631.S3A	max. 3G2.5 FG70R max. 3G2.5 H07RN-F	25A - 400V	IP65	TH631	1	10
235 x 159 x 43	2 - 3 - 4 - 5	0.5 - 4.0	main 6.0 - 14.0 branch 6.0 - 14.0	THR.631.S5A	max. 5G1.5 FG70R max. 5G1.5 H07RN-F	17.5A - 400V	IP65	TH631	1	10

<sup>(1)</sup> Supplied with plug&socket connectors (2) Dimensions are intended when the connectors are inserted (3) Closure cap to close a cable outlet included

#### **TEEBOX®: Pre-wired junction boxes with plug&socket** connectors 4 ways "H" (IP40/IP66/IP68)



IP Grade

IP40

IP68

IP68



Series

TH623

TH623

TH624

TH624



Pieces/

pack

1



Packs/box

10

10

10

10













dimensions (mm) <sup>(2)</sup>	min - max	min - max (mm²)	min - max (mm)
200 x 65 x 28	2 - 3	0.5 - 4.0	main 7.0 - 9.5 branch 7.0 - 9.5
200 x 65 x 28	2 - 3	0.5 - 4.0	main 5.0 - 12.0 branch 5.0 - 12.0
135 x 60 x 23	2 - 3 - 4	0.5 - 4.0	main 6.0 - 13.5 branch 6.0 - 13.5
135 x 60 x 23	2 - 3 - 4 - 5	0.25 - 2.5	main 6.0 - 13.5 branch 6.0 - 13.5

- 9.5  - 9.5	THR.623.B3A	m ma
12.0 - 12.0	THR.623.S3A	m ma
13.5 - 13.5	THH.624.A4A.L.R	m ma
13.5 - 13.5	THH.624.A5A.L.R	m ma
		(0) 01

Code(1)(3)

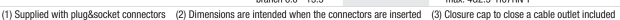
nax. 3G1.5 FG70R 17.5A - 400V ax. 3G1.5 H07RN-F max. 3G2.5 FG70R 17.5A - 400V IP66/IP68 (5m/3h) ax. 3G2.5 H07RN-F max. 4G2.5 FG70R 17.5A - 400V ax. 4G2.5 H07RN-F max. 4G2.5 FG70R 17.5A - 400V ax. 4G2.5 H07RN-F

**Technical** 

data

Cable Type

(not exhaustive)





#### **Products with piercing screw terminal blocks** (see page 8)

In addition to products with screw terminal blocks, piercing screw connectors are available for cable section from 0.5 mm<sup>2</sup> to 1.5mm<sup>2</sup> (max. 17.5A). Approved with PVC, Neoprene and FEP cables.

Wire cross section Outer cable diameter

How to order CODE THP.xxx.xxx example

THP.391.A4A.R products with piercing screws

THB.391.A4A.R products with standard screws



Colour and personalized versions upon customer request.



Transparent versions for easy check of the connection.



Hybrid and pre-wired solutions upon customer request.



Learn more about the TEEBOX® range on www.techno.it

#### mini-TEEPLUG®: mini plug&socket connectors (IP66/IP68/IP69K)



		External dimensions (mm) <sup>(1)</sup>	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code <sup>(1)(4)</sup>	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
100	TH381	ø14 x 95	2	0.25 - 1.0	4.0 - 8.0	THB.381.A2A.R <sup>(3)</sup>	max. 2G1 H07RN-F	10A - 400V	IP68/IP69K (30m/1h)	TH381	1	50
	TH384	ø27 x 95	2 - 3	0.5 - 4.0	5.0 - 12.0	THR.384.S3A <sup>(3)</sup>	max. 3G2.5 FG70R max. 3G2.5 H07RN-F	17.5A - 400V	IP66/IP68 (50m/24h)	TH384	1	50
3		ø23 x 85	2 - 3 - 4	0.5 - 4.0	5.0 - 12.0	THB.387.A4A.R <sup>(3)</sup>	max. 3G2.5/4G1.5 FG70R max. 3G2.5/4G1.5 H07RN-F	17.5A - 450V	IP68 (30m/3h)	TH387	1	50
	TH387	ø23 x 113	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	THB.387.A4A.L.R <sup>(3)</sup>	max. 4G2.5 FG70R max. 4G2.5 H07RN-F	17.5A - 450V	IP66/IP68 (30m/3h)	TH387	1	50
W. W.		ø23 x 85	2 - 3 - 4 - 5	0.25 - 2.5	5.0 - 12.0	THB.387.A5A.R	max. 5G1.5 FG70R max. 5G1.5 H07RN-F	17.5A - 450V	IP68 (30m/3h)	TH387	1	50
		ø23 x 113	2 - 3 - 4 - 5	0.25 - 2.5	6.0 - 13.5	THB.387.A5A.L.R	max. 5G2.5 FG70R max. 5G2.5 H07RN-F	17.5A - 450V	IP66/IP68 (30m/3h)	TH387	1	50

<sup>(1)</sup> Dimensions are intended when the connectors are inserted (2) UL approvals only for the TH384 series – 3 poles, TH387 series – 4/5 poles (learn more on www.techno.it)

#### **TEEPLUG®: plug&socket connectors with safety lock-unlock system (IP68)**





External dimensions (mm) <sup>(1)</sup>	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code <sup>(1)(3)</sup>	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
ø36.5 x 130	2 - 3	0.5 - 4.0	6.0 - 14.0	THR.405.S3B(3)(4)	max. 3G2.5 FG70R max. 3G2.5 H07RN-F	25A - 400V	IP68 (10m/1h)	TH405	1	50
ø36.5 x 130	2 - 3 - 4 - 5	0.5 - 4.0	6.0 - 14.0	THR.405.S5A	max. 5G1.5 FG70R max. 5G1.5 H07RN-F	17.5A - 400V	IP68 (10m/1h)	TH405	1	50
ø36.5 x 130	2 - 3 - 4 - 5 - 6	0.5 - 4.0	6.0 - 14.0	THR.405.S6C	max. 6G1.5 FG70R max. 6G1.5 H07RN-F	17.5A - 400V	IP68 (10m/1h)	TH405	1	50

<sup>(1)</sup> Dimensions are intended when the connectors are inserted (2) UL approvals only for 3 and 5 poles (learn more on www.techno.it)

<sup>(3)</sup> Approved for use with class 2 devices (only for 2 poles versions) (4) Plug and Socket connectors included in the package

<sup>(3)</sup> Approved for use with class 2 devices (only for 2 poles versions) (4) Tested up to 32 Amp with 3G4 cable (5) Plug and Socket connectors included in the package

#### **TEEPLUG®: plug&socket connectors (IP65)**









External dimensions (mm) <sup>(1)</sup>	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code <sup>(3)</sup>	Cable Type (not exhaustive)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
ø42 x 130	2 - 3	0.5 - 4.0	6.0 - 14.0	THR.404.S3B	max. 3G2.5 FG70R max. 3G2.5 H07RN-F	25A - 400V	IP65	TH404	1	50
ø42 x 130	2 - 3 - 4 - 5	0.5 - 4.0	6.0 - 14.0	THR.404.S5A	max. 5G1.5 FG70R max. 5G1.5 H07RN-F	17.5A - 400V	IP65	TH404	1	50
ø42 x 130	2 - 3 - 4 - 5 - 6	0.5 - 4.0	6.0 - 14.0	THR.404.S6C	max. 6G1.5 FG70R max. 6G1.5 H07RN-F	17.5A - 400V	IP65	TH404	1	50

<sup>(1)</sup> Dimensions are intended when the connectors are inserted (2) Approved for use with class 2 devices: only for TH404 2 poles) (3) Plug and socket supplied together

Outer cable diameter

#### mini-TEEPLUG®: mini wall mount plug&socket connectors (IP66/IP68/IP69K)

Wire cross section



Series

IP Grade



Pieces/



Packs/box



**TH381** 



TH3

**TH387** 



With fixing nut

QE.	
UJ	

(1) Dimensions a	re intended	when the	connectors	are inserted

N. Poles

(3) Supplied with the fixing nut

(5) Only for plastic panels or Class III (SELV) devices.

aimensions (mm)(*)	min - max	min - max (mm²)	min - max (mm)		(not exhaustive)	data			раск	
ø14 x 95	2	0.25 - 1.0	4.0 - 8.0	THB.381.N2A.R	M16	10A - 400V	IP69K/IP68 (30m/1h)	TH381	1	50
ø27 x 72	2 - 3	0.5 - 4.0	5.0 - 12.0	THB.385.A3D.R	M20	17.5A - 450V	IP66/IP68 (50m/24h)	TH385	1	50
ø27 x 72	2 - 3	0.5 - 4.0	5.0 - 12.0	THR.385.S3A	M25	17.5A - 450V	IP66/IP68 (50m/24h)	TH385	1	50
ø23 x 63	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	THB.387.L4A.L.R	M20 (5)	17.5A - 450V	IP66/IP68 (30m/3h)	TH387	1	50
ø23 x 76	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	THB.387.N4A.L.R	M20	17.5A - 450V	IP66/IP68 (30m/3h)	TH387	1	50
ø23 x 66	2 - 3 - 4	0.5 - 4.0	6.0 - 13.5	THB.387.E4A.L.R	M25	17.5A - 450V	IP66/IP68 (30m/3h)	TH387	1	50
ø23 x 63	2 - 3 - 4 - 5	0.25 - 2.5	6.0 - 13.5	THB.387.L5A.L.R	M20 (5)	17.5A - 450V	IP66/IP68 (30m/3h)	TH387	1	50
ø23 x 76	2 - 3 - 4 - 5	0.25 - 2.5	6.0 - 13.5	THB.387.N5A.L.R	M20	17.5A - 450V	IP66/IP68 (30m/3h)	TH387	1	50
ø23 x 66	2 - 3 - 4 - 5	0.25 - 2.5	6.0 - 13.5	THB.387.E5A.L.R	M25	17.5A - 450V	IP66/IP68 (30m/3h)	TH387	1	50

Cable Type

(2) Plug and socket supplied together

Code(2)(3)

(4) UL approvals only for TH385 M25 3 poles, TH387 M20 4/5 poles (learn more on www.techno.it)

**Technical** 

(6) Approved for use with class 2 devices: only for TH385 2 poles, TH387 2 poles and TH381



#### **Products with piercing screw terminal blocks** (see page 8)

In addition to products with screw terminal blocks, piercing screw connectors are available for cable section from 0.5 mm2 to 1.5mm2 (max. 17.5A). Approved with PVC, Neoprene and FEP cables.

How to order CODE THP.xxx.xxx example

THP.391.A4A.R products with piercing screws

THB.391.A4A.R products with standard screws



Colour and personalized versions upon request.



Transparent versions for



Versions with over-molded easy check of the connection. cable upon customer request. for cables of various kind.



Wide range of accessories

#### mini-TEEPLUG®: mini wall mount quick-fix plug&socket connectors (IP67)









**TH386** 

External dimensions (mm) <sup>(1)</sup>	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code <sup>(2)</sup>	Panel Hole (mm)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
ø27 x 72	2 - 3	0.5 - 4.0	5.0 - 12.0	THR.386.S3A	ø25	17.5A - 400V	IP67	TH386	1	50

Quick-fix system

(1) Dimensions are intended when the connectors are inserted (2) Plug and socket supplied together

#### mini-TEEPLUG®: mini wall mount plug&socket connectors 90° angled (IP66/IP68)













With fixing nut

External dimensions (mm) <sup>(1)</sup>	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code <sup>(2)</sup>	Panel Hole (mm)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
ø27 x 35 x 100	2 - 3	0.5 – 4.0	5.0 - 12.0	THB.385.A3F.R	M20	17.5A - 400V	IP66/IP68 (50m/24h)	TH385	1	50

- (1) Dimensions are intended when the connectors are inserted
- (3) Supplied with the fixing nut

- (2) Plug and socket supplied together
- (4) Approved for use with class 2 devices (only for 2 poles versions)

#### **TEEPLUG®: wall-mount plug&socket connectors (IP68)**













With fixing nut

	External dimensions (mm) <sup>(1)</sup>	N. Poles min - max	Wire cross section min - max (mm²)	Outer cable diameter min - max (mm)	Code <sup>(2)</sup>	Panel Hole (mm)	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
6	ø36.5 x 70	2 - 3	0.5 - 4.0	6.0 - 14.0	THR.406.S3B	M28	25A - 400V	IP68 (10m/1h)	TH406	1	50
	ø36.5 x 70	2 - 3 - 4 - 5	0.5 - 4.0	6.0 - 14.0	THR.406.S5A	M28	17.5A - 400V	IP68 (10m/1h)	TH406	1	50
	ø36.5 x 70	2 - 3 - 4 - 5 - 6	0.5 – 4.0	6.0 - 14.0	THR.406.S6C	M28	17.5A - 400V	IP68 (10m/1h)	TH406	1	50

- (1) Dimensions are intended when the connectors are inserted
- (3) Supplied with the fixing nut
- (5) Approved for use with class 2 devices (only for 2 poles versions)

- (2) Plug and socket supplied together
- (4) UL approvals only for 3 and 5 poles (learn more on www.techno.it)

#### mini-TEEPLUG®: mini plug&socket connectors with insulation piercing system (IP68)

For single-pole main cables









External dimensions (mm) <sup>(1)</sup>	N. Poles min - max	Main cable cross section min - max (mm²)	Main cable diameter min - max (mm)	Outer cable diameter min - max (mm)	Code <sup>(2)</sup>	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
32 x 44 x 130	2	2.5 - 4.0	6.0 - 7.0	5.0 - 12.0	THR.370.A2A	17.5A - 400V	IP68	TH370	1	50
32 x 44 x 130	2	4.0 - 6.0	7.0 - 8.0	5.0 - 12.0	THR.370.B2A	17.5A - 400V	IP68	TH370	1	50

<sup>(1)</sup> Dimensions are intended when the connectors are inserted (2) Plug and socket supplied together

#### mini-TEEPLUG®: mini plug&socket ultra flat connector (IP67)



External dimensions (mm) <sup>(1)</sup>	N. Poles min - max	Main cable cross section min - max (mm²)	Code <sup>(2)</sup>	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
22 x 84 x 4	2	0.75	THR.420.S2A	6A - 230V	IP67	TH420	1	50

**TH420** 



(1) Dimensions are intended when the connectors are inserted (2) Plug and socket are supplied together

Note: plug and socket connectors are supplied with over-molded cable (H03V2V2-F, 2x0.75mm2). Cable length is 450 mm for both sides.



#### **Products with piercing screw terminal blocks** (see page 8)

In addition to products with screw terminal blocks, piercing screw connectors are available for cable section from 0.5 mm² to 1.5mm² (max. 17.5A). Approved with PVC, Neoprene and FEP cables.

How to order CODE THP.xxx.xxx example

THP.391.A4A.R products with piercing screws

THB.391.A4A.R products with standard screws



TH386. Quick fixing on circular TH386. Pluggable installation or flat panel without the use of the fixing nut.



when used in combination with TH384 connectors.



TH370. Quick installations of the main cable with the insulation piercing clip connector.



TH370. Pluggable installation of the branch cable when used in combination with TH384 connectors.

#### **TEEDRUM®: mini compact circular connectors (IP20)**







**TH033** 

-
An order
2 31 2 3
3000
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	External dimensions (mm)	N. Poles min - max	Wire cross section min - max (mm²)	Code	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
	ø22 x 26	2 - 3	0.5 - 4.0	THR.021.S3A	32A - 450V	IP20	TH021	5	30
	23 x 22 x 24	2 - 3 - 4	0.5 - 4.0	THB.033.A4A.R	32A - 450V	IP00	TH033	5	30
3	ø26 x 26	2 - 3 - 4 - 5	0.5 - 4.0	THR.021.S5A	32A - 450V	IP20	TH021	5	30

#### **TEEBLOCK®: mini compact linear connectors (IP00)**









**TH029** 



**TH032** 

	External dimensions (mm)	N. Poles min - max	Wire cross section min - max (mm²)	Code	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
26	21 x 20.6 x 16.4	2 - 3	0.5 - 4.0	THR.026.A3A	32A - 450V	IP00	TH026	5	30
29	30.6 x 20.6 x 15.8	2 - 3	0.5 - 4.0	THR.029.S3A(1)	32A - 450V	IP00	TH029	5	30
	29 x 44 x 16	2 - 3	1.5 – 6.0	THR.027.A3A	41A - 450V	IP00	TH027	1	50
2	50.7 x 20.8 x 21	2 - 3 - 4	0.5 - 4.0	THB.032.A4B.R <sup>(1)</sup>	32A - 450V	IP00	TH032	1	50
	32 x 21 x 16.4	2 - 3 - 4 - 5	0.5 - 4.0	THR.026.A5A	32A - 450V	IP00	TH026	5	30

<sup>(1)</sup> Current distributor with double connection (see page 17) Note: TEEBLOCK® connectors are approved for use with stranded and solid cables









External dimensions (mm)	N. Poles min - max	Wire cross section min - max (mm²)	Code	Technical data	IP Grade	Series	Pieces/ pack	Packs/box
21 x 46.3 x 12.6	2 - 3	0.5 - 1.5	THR.112.A3A	17.5A - 450V	IP54	TH112	1	50

Note: visit www.techno.it to learn more on crimp contacts usable with this product. See page 17 for more information on TH112

#### **TEEGLAND®: innovative cable glands in co-molding (IP68)**





Thread	Colour	Outer cable diameter (mm)	Code <sup>(1)</sup>	IP Grade	Series	Pieces/pack	Packs/box
PG9	black	4.0 - 9.5	THR.450.S1A	IP68 (50m/1h)	TH450	5	50
PG13.5	black	7.0 - 10.5	THR.451.S1A	IP68 (50m/1h)	TH451	5	50
PG13.5	black	10.5 - 14.0	THR.451.S3A	IP68 (50m/1h)	TH451	5	50
PG16	black	7.0 - 10.5	THR.451.S5A	IP68 (50m/1h)	TH451	5	50
PG16	black	10.5 - 14.0	THR.451.S7A	IP68 (50m/1h)	TH451	5	50
M16	black	4.0 - 9.5	THR.450.S0A	IP68 (50m/1h)	TH450	5	50
M20	black	7.0 - 10.5	THR.451.S2A	IP68 (50m/1h)	TH451	5	50
M20	black	10.5 - 14.0	THR.451.S0A	IP68 (50m/1h)	TH451	5	50
M25	black	7.0 - 10.5	THR.452.S2A	IP68 (50m/1h)	TH452	5	50
M25	black	10.5 - 14.0	THR.452.S0A	IP68 (50m/1h)	TH452	5	50
M25	black	14.0 - 17.0	THR.452.S4A	IP68 (50m/1h)	TH452	5	50



Thread	Colour	Outer cable diameter (mm)	Code (1)	IP Grade	Series	Pieces/pack	Packs/box
PG9	grey	4.0 - 9.5	THR.450.S1E	IP68 (50m/1h)	TH450	5	50
PG13.5	grey	7.0 - 10.5	THR.451.S1E	IP68 (50m/1h)	TH451	5	50
PG13.5	grey	10.5 - 14.0	THR.451.S3E	IP68 (50m/1h)	TH451	5	50
PG16	grey	7.0 - 10.5	THR.451.S5E	IP68 (50m/1h)	TH451	5	50
PG16	grey	10.5 - 14.0	THR.451.S7E	IP68 (50m/1h)	TH451	5	50
M16	grey	4.0 - 9.5	THR.450.S0E	IP68 (50m/1h)	TH450	5	50
M20	grey	7.0 - 10.5	THR.451.S2E	IP68 (50m/1h)	TH451	5	50
M20	grey	10.5 - 14.0	THR.451.S0E	IP68 (50m/1h)	TH451	5	50
M25	grey	7.0 - 10.5	THR.452.S2E	IP68 (50m/1h)	TH452	5	50
M25	grey	10.5 - 14.0	THR.452.S0E	IP68 (50m/1h)	TH452	5	50
M25	grey	14.0 - 17.0	THR.452.S4E	IP68 (50m/1h)	TH452	5	50

<sup>(1)</sup> Fixing nut included (black colour)



Colour versions available upon request.

#### **Project references:**

electrical connections under the most extreme conditions





Connection of LED industrial lighting for automotive industry (Germany).

Series TH405/TH406 (silicon free).



Connection of street lighting LED Luminaires (Rome, Italy).

Series TH405.



Connection of luminaires for Supertree Grove, Garden by the Bay (Singapore). Series TH400.



Connection of facade lighting devices at Birmingham library (UK).

Series TH405/TH631.



Connection of LED luminaires (Penang, Malaysia).

Series 1H387.



Connection of street lighting devices at F1 Grand Prix (Singapore).

Series TH405.



Connection of submersible pumps (France). **Series TH400.** 



Connection of lighting points on a sailing boat (New Zealand).



Connection of LED luminaires in cold rooms on a FPSO vessel (Singapore).

Series TH387.



Connection of LED luminaires in a car washing plant (New Zealand).

Series TH387.



Wall mount connection on a control panel of a bottled water plant (Australia).

Series TH387.



Connection of liquid level sensors (Shanghai, China).

Series TH451.



Connection of generators for a server room UPS (New Zealand).

Series TH405.

Series TH387.



Connection of motors (Germany). **Series TH450.** 



Connection of heating cables (Italy). **Series TH211.** 

#### International client experience The industrial and creative process From its client experience Techno has developed the innovative, complete and customized solution for electrical connections. FUNCTIONAL CREATIVITY + FOREFRONT\_TECHNOLOGIES + **INNOVATIVE** MATERIALS = **MORE RELIABLE AND** AFFORDABLE SOLUTIONS

The continuous analysis of the application conditions and operational modalities in the factory and site over the last 10 years have enabled Techno to develop specific solutions which have become off-the-shelf products. This results in higher quality together with cheaper installation, maximum reliability and easy maintenance.

Techno continues to offer customizable products and, at the same time, it has strengthened its designing and productive structure to developed ad hoc customized solutions. With an Italian design and all the positive characteristics of "made in Italy" products.



#### Techno s.r.l.

Via Bancora e Rimoldi, 27 22070 Guanzate (CO), Italy Ph. +39 031 976445

#### www.techno.it

Techno reserves the right to make any adjustments to the information contained herein at any time without notice. The dimensions and the specifications in this catalogue are for reference purpose only and are subject to change without notice. Consult Techno for the latest dimensions and design specifications or visit our web site www.techno.it