

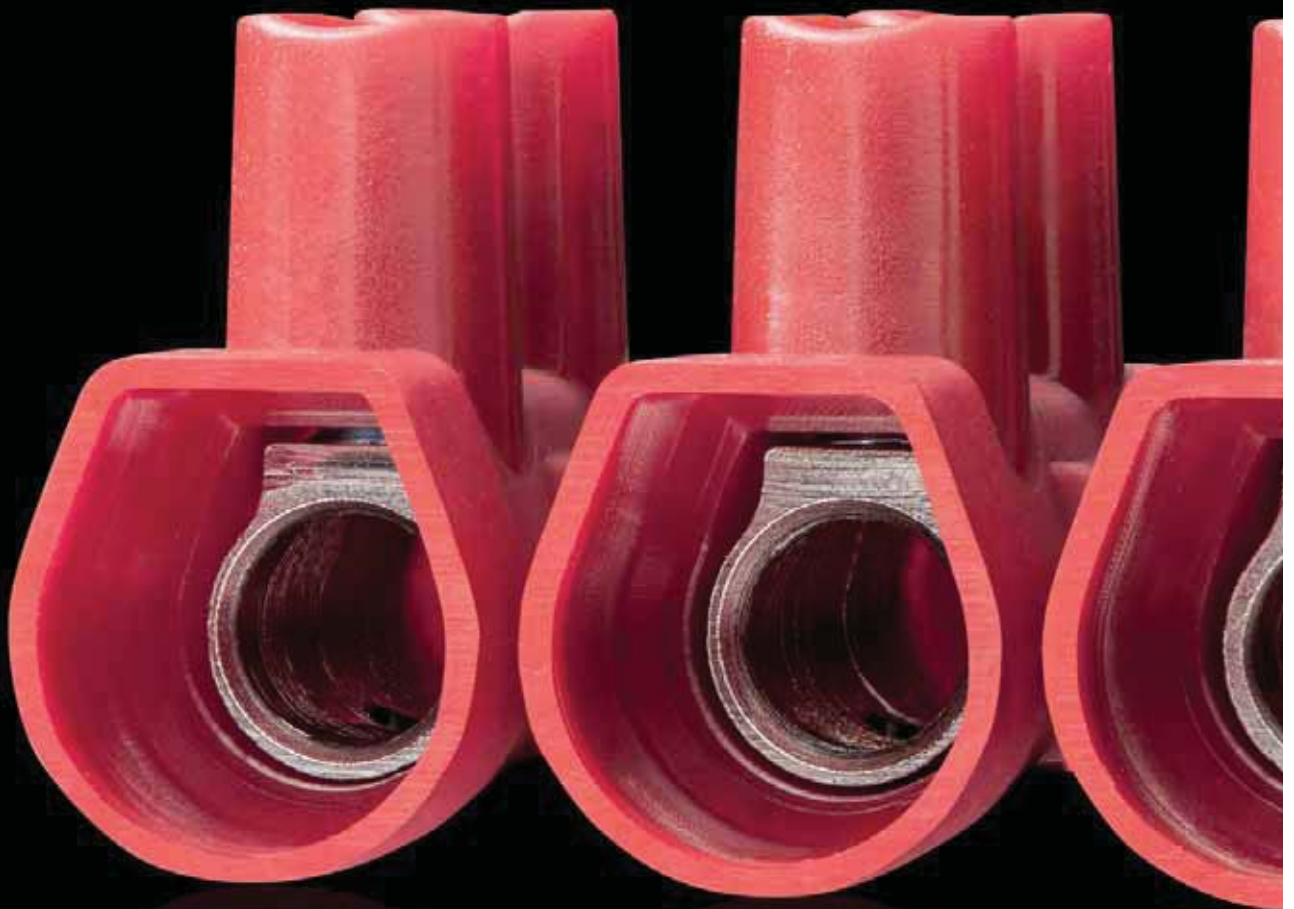
CATALOGUE 2016

Técnica de conexiones

TEKOX

Since 1976

MADE IN SPAIN



www.tekox.es

WE THINK OF
CONNECTIONS

WE GIVE SOLUTIONS

EXPERIENCE

in connections at your service

Since its foundation in 1976, Técnica de Conexiones, S.A. (TEKOX) has specialized in the design, manufacturing and commercialization of low voltage connection material.

We are the leading company in our sector in Spain and have a settled international position.





QUALITY

Synonym of reliability

Both our highly automated manufacturing processes and our products are subjected to rigorous quality controls.

For this reason, TEKOX distinguished itself in 1992 as a pioneer in Quality by becoming the first Spanish company in its sector to be awarded with the Registered Company Certificate according to ISO 9002.

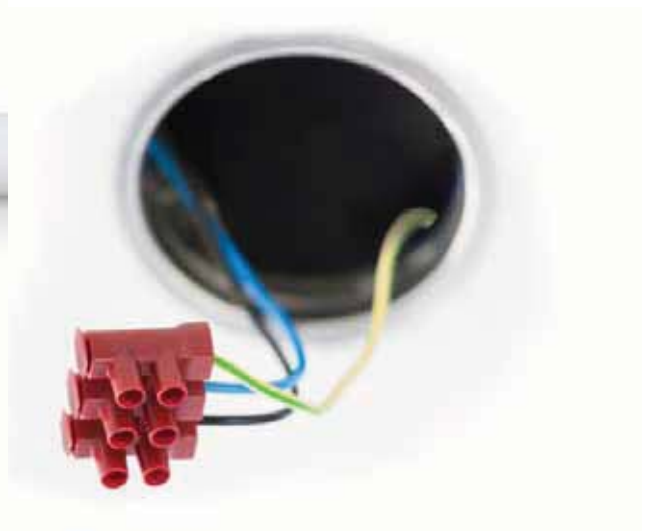
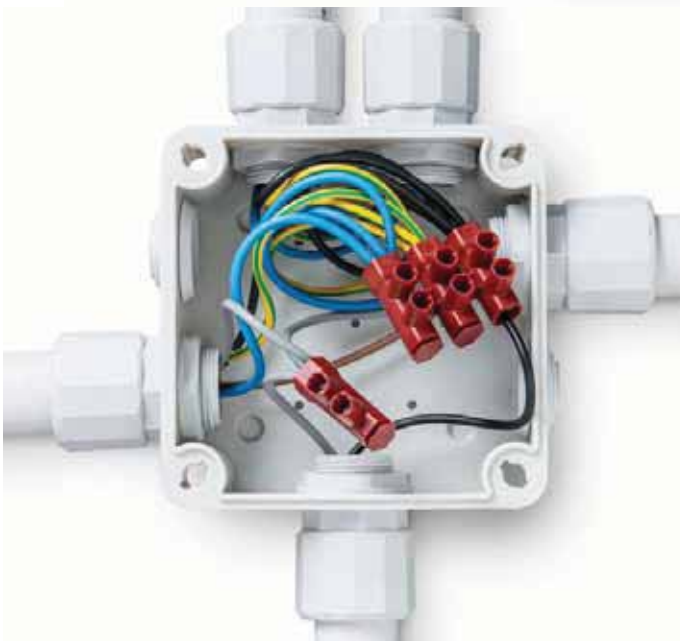


Besides, our company designs and manufactures products certified by the most important international organizations, according to the required regulations.

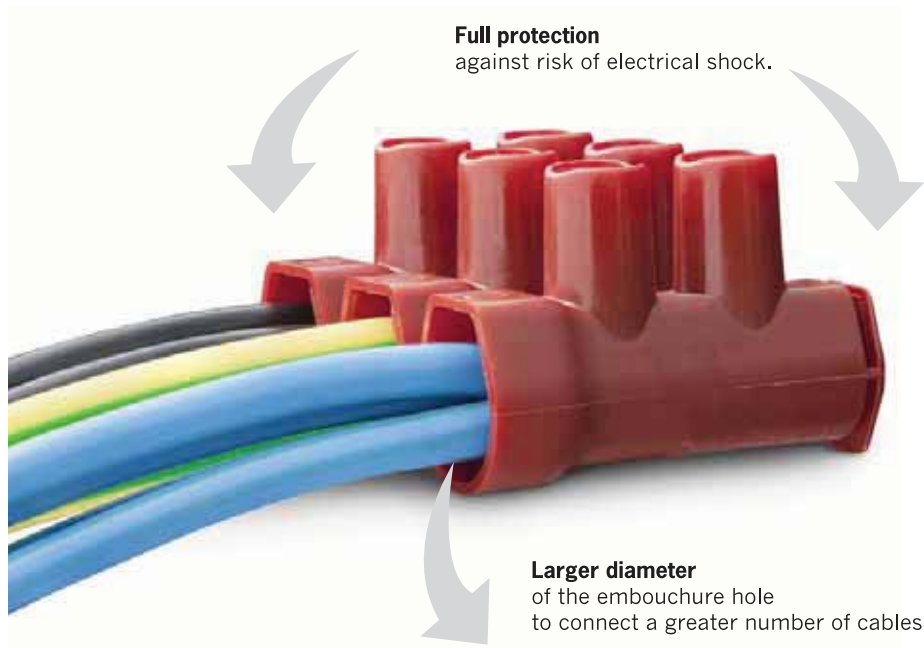
However, beyond any titles and approvals, our main satisfaction is the confidence that, day after day, our customers all over the world place in us. It is this trust which has made us national leaders in our sector, and allowed us to acquire a solid position in the international market.

The new **Series PRO** is the result of a close collaboration between TEKOX and the electricians.

The aim was to create a product adapted to their way of working. A **larger diameter** of the **embouchure hole** and a **removable end cover**, which minimize the risk of electrical shock, provide a greater safety to the electrical installation. The product could also be used as a regular terminal strip by simply removing the end cover.



Greater safety



RAW MATERIALS

Insulating body: polyamide 6, red colour.
V2 (according to UL94).

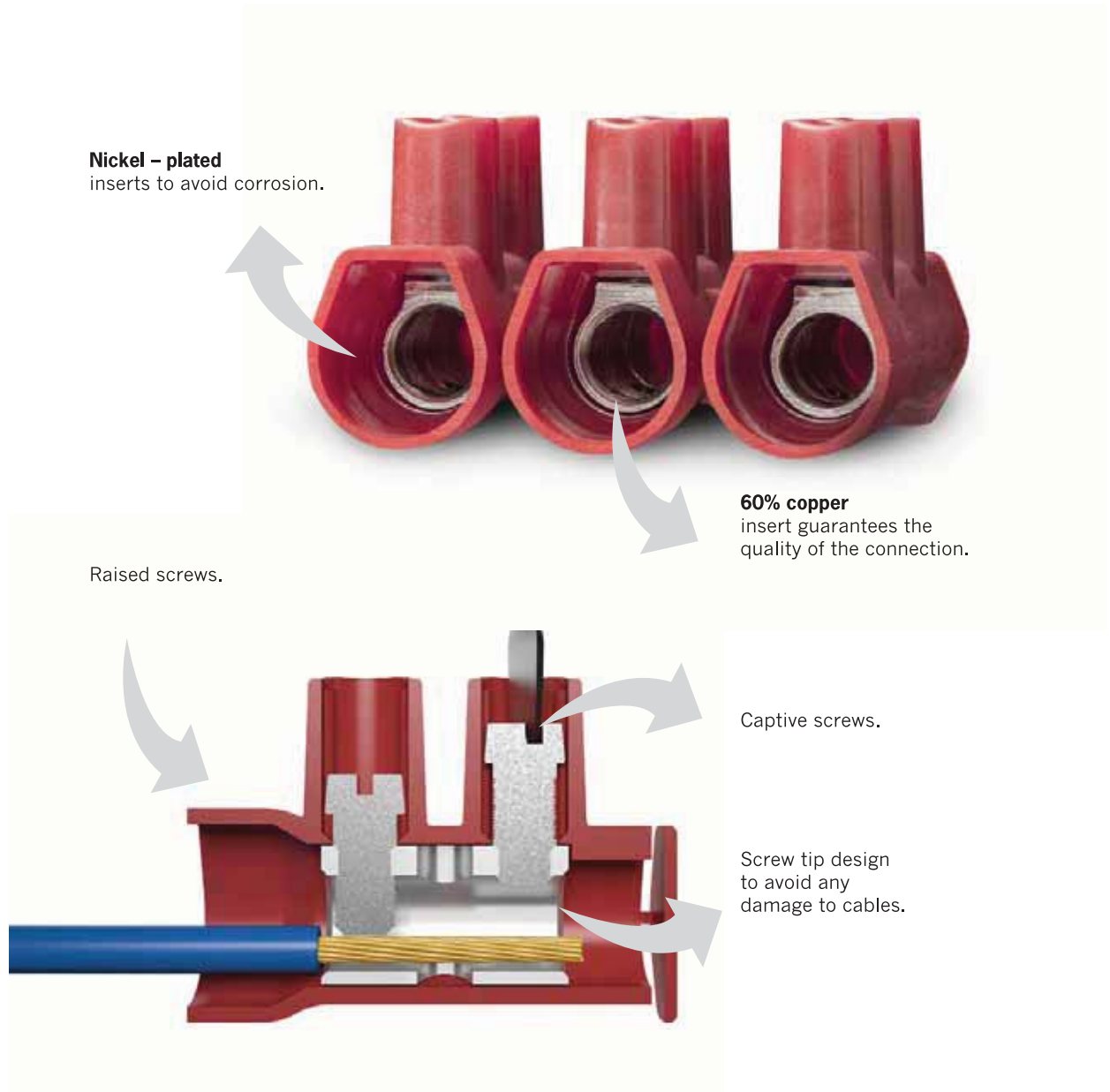
Insert: nickel – plated brass.

Screw: zinc – plated steel. Metric thread.



Glow-wire test 960°C
according to
EN 60695-2-11

Technical features
according to EN 60998




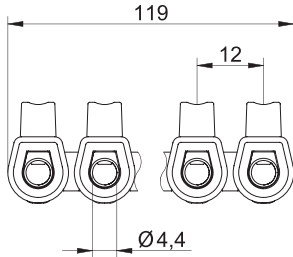






ADVANTAGES


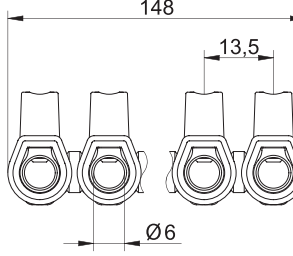






- New **connection system adapted** to your way of working.
- Poles **easily divided** by hand. No tool required.
- **Burr – free sides.**
- **Larger diameter** of the embouchure hole.
- **Greater connecting** capacity.
- Two screws available for a **reliable connection.**
- **Greater safety:** end cover to avoid risk of electrical shock.
- Removable **end cover** for using both sides if necessary.

Round design,
no cutting edges.



Easy - to - break.
No tools required.
Burr- free sides.

PRO 10 		 120 pcs. 523x278x85 mm  4,8 Kg
10 mm ²		 0,8 Nm  M 3,5  10 ways
		Voltage 450V Current rating 57A  110°C

PRO 16 		 120 pcs. 523x287x116 mm  7,6 Kg
16 mm ²		 1,2 Nm  M 4  10 ways
		Voltage 450V Current rating 76A  110°C