PFISTERER



ISICOMPACT

Cable tap connector for 1 kV low-voltage powergrids

ISICOMPACT

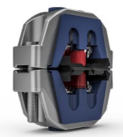
The clamping ring of today

Practical installation, good occupational safety and high levels of operational reliability are fundamental criteria for home power connections. ISICOMPACT by PFISTERER – the inventor of multi-conductor cable branch technology – is today's state-of-the-art. This enhancement of our "compact tap connector" (also known as the SCK) has been modified in line with current work standards. And with great success. These days, the ISICOMPACT connector is a major player in low-voltage powergrids.

Six screws become ONE

ISICOMPACT reliably creates a branch connection from the supply cable to the end customer with just one screw. This simplifies and speeds up installation. Where as conventional "clamping rings" have at least

six screws, one or more of which are usually poorly accessible, the single screw on the ISICOMPACT can be placed on the cable to suit conditions, and conveniently tightened from above or from the side.



Simple & safe installation

Tightening the screw establishes all conductor contacts reliably and safely to form the cable branch. Insulation does not have to be removed from the conductor; contacts are established by piercing the insulation. Spring pressure plates on both sides of the clamp ensure permanent contact force. The design and installation sequence ensure protection against contact with live parts throughout all work steps.

Live line working

Providing shock-proof protection against electrical hazards, ISICOMPACT is designed for live line working. The "green" version ISICOMPACT plus is the only cable tap connector approved by employer's liability insurance association BG ETEM for live line work without additional PPE. It meets the strict requirements of DGUV Information 203-031 (formerly BGI 862).



ISICOMPACT: Reliable home power connection with just one screw

High flexibility

Compared to conventional cable tap connectors, ISICOMPACT offers significantly larger clamping ranges and high flexibility in use. Altogether there are two standard sizes and seven variants. ISICOMPACT multi combines the S, M and 3 1/2 variants in one product. As a result, electricians are equipped for all eventualities. At the same time, the smaller number of variants reduces the risk of using the wrong type and cuts inventory costs.

Unique shear-off technology

ISICOMPACT features a specially developed shear nut which performs two tasks during fitting. It defines the installation end-point and minimises the clamp's dimensions. Once the optimal contact force is reached, the shear nut operates and the protruding section of the screw breaks away burr-free. Subsequently, ISICOMPACT fits into all commercially available cast resin joints.





Currently used by all major energy suppliers: ISICOMPACT cable branch technology.



- No stripping of conductors
- Insulation does not have to be removed from the conductor
- Shock-proof protection against electrical hazards
- One-Screw solution with defined shear torque
- Consistent operational reliability, tested to DIN VDE 0220 part 3
- Reduced range of variants due to large area of application
- Ideal for live line work

ISICOMPACT in Numbers

- Main conductor cross-section: 25-240 mm²
- Branch conductor cross-section: 6-185 mm²
- Voltage: up to 1 kV





ISICOMPACT: A major player in low-voltage networks.

Single-screw system

- 4-conductor branch by tightening one screw
- Screw connection can be placed in any position

Quick and simple installation

Piercing contact technique

- No stripping of the conductors
- Shock-proof protection against live conductors

Fast installation - good occupational safety



Cross-wedges

- Penetrate through insulation
- Support of the main conductors

Reliable branch connection over the full service life

Functional product design

- Touch-safe at every installation step
- Stepless adjustment to conductor cross-sections
- Branch conductors are simply placed into the clamp

Good occupational safety - simple installation

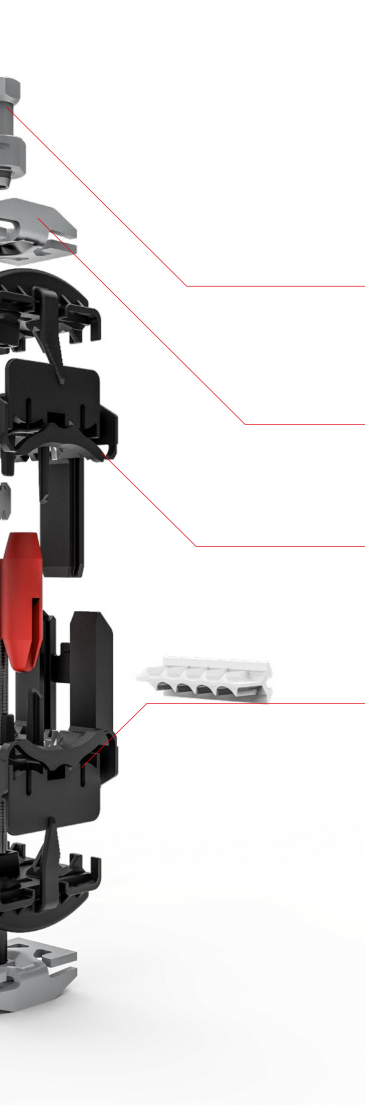
Universal application

- Large cross-section ranges
- For all types of conductor
- For aluminium and copper conductors

Fewer different variants and low inventory costs







Shear-off nut

- Defined shear-off torque
- Optimal contact forces
- Screw breakaway signals end of completion of the installation

Simple installation

Spring elements

- Constant contact quality
- Compensation of mechanical settling losses

Reliable contacting over the full service life

Protection ribs

- Prevent premature penetration of contacts into main line
- Breaks during tightening of clamp
- Break if clamp is distorted

Shock-proof protection throughout all installation steps for live line work

Insulating wall with inspection openings

- Protection against touching the branch line
- Enables checking of conductor position

Good occupational safety for live line work

Installation using standard tools

- Insulated tools in accordance with EN 60900
- Requires 13 mm or 17 mm wrench
- No torque wrench

Simple installation

PFISTERER

Everything from a single source

Clamping ring and cast resin joints from the inventor of multi-conductor cable branch technology.

As a contact technology specialist and solution-oriented system provider, PFISTERER offers a wide selection of cast resin joints to complement the ISICOMPACT connection system, as well as complete matching sets comprising a cast resin joint and the cable tap connector. Our proven two-component cast resins with excellent flow characteristics are available in tins or in a practical two-chamber bag.





Joint sets with ISICOMPACT

| Clamping ring | Fitting | Volume | Cast resin | Container | Article no. 332407113 | | |
|------------------|-------------|--------|------------|------------|------------------------------|--|--|
| 331 896 003 | AM 130/300 | 1,9 l | PUR 2000 | Mixing bag | | | |
| ISICOMPACT M | AM 130/300 | 1,9 l | PUR 2000 | Tins | 332407114 | | |
| | AM 130/300 | 1,9 l | Fill BRH | Mixing bag | 332409113 | | |
| | AM 130/300 | 1,9 l | Fill BRH | Tins | 332409114 | | |
| | AM 140/420K | 2,9 l | PUR 2000 | Mixing bag | 332407133 | | |
| | AM 140/420K | 2,9 l | PUR 2000 | Tins | 332407134 | | |
| 331 896 004 | AM 130/300 | 1,9 l | PUR 2000 | Mixing bag | 332407115 | | |
| ISICOMPACT plus | AM 130/300 | 1,9 l | PUR 2000 | Tins | 332407116 | | |
| | AM 130/300 | 1,9 l | Fill BRH | Mixing bag | 332409115 | | |
| | AM 130/300 | 1,9 l | Fill BRH | Tins | 332409116 | | |
| | AM 140/420K | 2,9 l | PUR 2000 | Mixing bag | 332407135 | | |
| | AM 140/420K | 2,9 l | PUR 2000 | Tins | 332407136 | | |
| 331 896 031 | AM 130/300 | 1,9 l | PUR 2000 | Mixing bag | 332407151 | | |
| ISICOMPACT multi | AM 130/300 | 1,9 l | PUR 2000 | Tins | 332407152 | | |
| | AM 130/300 | 1,9 l | Fill BRH | Mixing bag | 332409151 | | |
| | AM 130/300 | 1,9 l | Fill BRH | Tins | 332409152 | | |
| | AM 140/420N | 3,7 l | PUR 2000 | Mixing bag | 332407161 | | |
| | AM 140/420N | 3,7 l | PUR 2000 | Tins | 332407162 | | |
| | | | | | | | |

Other types on request





ISICOMPACT product range

| | Main conductor | Product | | | Bra | anch conduc | ctor | | _ | Socket size | Article no. |
|----------------------|---|---------------------|-----------|---------|------------|-------------|----------|----------|----------|-------------|------------------------|
| Number of conductors | Cross-section | | | | \bigcirc | | | | | | |
| 31/2 | 70/35 - 150/70 150/95 | ISICOMPACT 3 1/2 | 10 - 50 | 10 - 50 | 50 - 70 | 25 - 50 | 6 - 50 | 6 - 50 | 25 - 50 | 13 | 331 896 021 |
| 31/2 | 25 Cu RM + 35 - 150 + 185 SE 70/35 - 150/70 | ISICOMPACT multi | | | | | | | | | 331 896 031 |
| and | 150/95 25 Cu RM + 35 - 150 + 185 SE | ISICOMPACT multi FS | - 10 - 50 | 10 - 50 | 50 - 70 | 25 - 50 | 6 - 50 | 6 - 50 | 25 - 50 | 13 | |
| 4 | 70/35 - 150/70 150/95 | | | | | | | | | | 331 896 035 * |
| 4 | 25 Cu RM + 35 -95 | ISICOMPACT S | 10 - 50 | 10 - 50 | 50 - 70 | 25 - 50 | 6 - 50 | 6 - 50 | 25 - 50 | 13 | 331 896 011 |
| | 50 Cu SM + 70 - 150 + 185 SE | ISICOMPACT M | | | | | | | | | 331 896 003 |
| | 70 - 150 + 185 SE | ISICOMPACT plus | | | | | | | | | 331 896 004 |
| | 50 - 240 SE/SM | ISICOMPACT L30 | 25 - 70 | 35 - 70 | 50 - 70 | 35 - 70 | 10 - 70 | 10 - 70 | 25 - 70 | | 331 897 101 - 00008 |
| | 70 - 240 SE | ISICOMPACT L40 | 25 - 150 | 35 - 95 | 35 - 185 | 35 - 95 | 25 - 150 | 25 - 150 | 25 - 150 | - 17 | |
| | 70 - 240 ALSM 50 - 240 CuSM | | 25- 150 | 35 - 95 | 35 - 150 | 35 - 95 | 25 - 95 | 25 - 95 | 25 - 95 | | 331 897 001 - 00006 |

^{*} For cables with up to 4 control conductors

SICOMPACT M2017-020 EN 06 02/2019 © PFISTERER Holding AG www.pfisterer.com We accept no liability for printing errors/Subject to technical modifications

PFISTERER

PFISTERER Holding AG

Rosenstraße 44 73650 Winterbach Germany

Phone: +49 7181 7005 0 Fax: +49 7181 7005 565

info@pfisterer.com www.pfisterer.com

The PFISTERER Group is amongst the world's leading specialist equipment and system suppliers in the energy infrastructure industry. Around 2,100 employees develop, produce and distribute components and complete solutions for the particularly sensitive interfaces in modern energy networks. With a complete range of products and services, the PFISTERER Group provides customised solutions for the complete transmission chain from low and medium to high and ultra-high voltage. Everything from a single source. Worldwide.

