

Pluggable HV Joints for all Purposes

Pluggable Connections for all Cables

Pluggable HV Joints for all Purposes

Reliable, installation-friendly CONNEX joints for permanent and temporary HV connections are quick and easy to fit – thanks to their plug connection system and a high degree of pre-assembly. XLPE cables with various conductor materials and cross-sections can be connected to a joint; cable connections can be combined with IXOSIL outdoor cable terminations and CONNEX bushings.

Cast Resin Joints for 72.5 to 170 kV

CONNEX cast resin joints are proven on land and at sea. They too can cover a range of cable cross-sections – with one compact joint. Reliable on any terrain, whether for permanent or temporary use: they can extend cable runs or form terminations with high electric strength for cable testing. In offshore facilities such as wind farms and platforms, they are used as connection components for submarine cables and internal cable sections.



Benefits

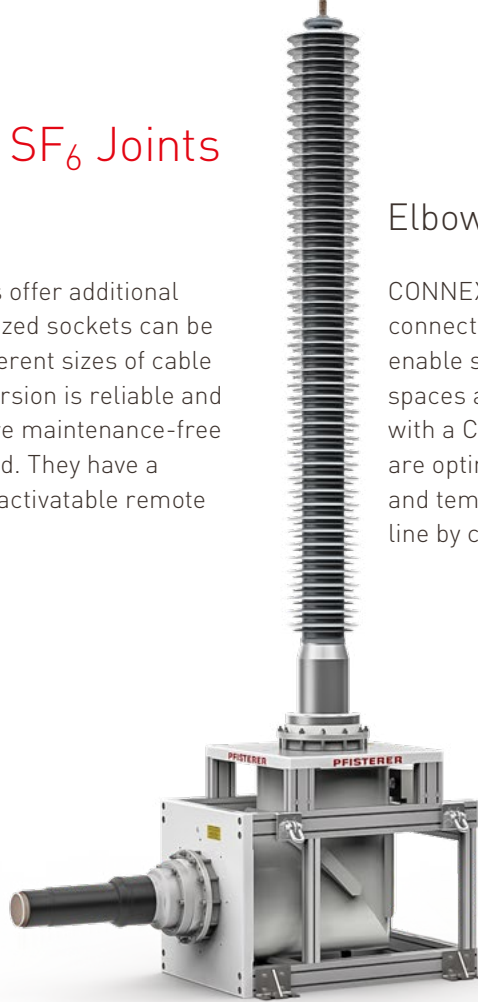
- Dry-type pluggable cable connections
- For temporary or permanent use
- Fast installation thanks to preassembly
- Combination of different conductor materials
- Connects a vast range of cable cross-sections
- Insulating media: Cast resin or SF₆ –gas

Maintenance-free SF₆ Joints for 72.5 to 550 kV

SF₆ gas-insulated CONNEX joints offer additional flexibility: on request, different-sized sockets can be fitted in the joint body so that different sizes of cable plugs can be connected. Every version is reliable and safe in operation: all SF₆ joints are maintenance-free and 100% vacuum chamber tested. They have a built-in gas density monitor with activatable remote monitoring function.

Elbow Joints 72.5 - 245 kV

CONNEX elbow joints are uniquely efficient: with two connection points arranged at right-angles, they enable space-saving cable routing in cramped spaces and across multiple levels. In combination with a CONNEX bushing plugged in vertically, they are optimally suited to electrical installation testing and temporarily supplying a facility via an overhead line by cable, e.g. during revision work.



T-Joints 72.5 - 362 kV

CONNEX t-joints enable versatile branching connections: from one XLPE cable to two XLPE cables, or from an overhead line to two XLPE cables. If one connection point remains unused, it is simply sealed with a dummy plug of high electric strength.



Connection Joints 72.5 - 550 kV

CONNEX connection joints are great all-rounders: they can extend cable runs or create terminations with high electric strength for cable testing. Combined with IXOSIL outdoor cable terminations, they can implement connections for supplying facilities via overhead power lines by cable.



PFISTERER Kontaktsysteme GmbH

Rosenstraße 44
73650 Winterbach
Germany
Phone: +49 7181 7005 0
Fax: +49 7181 7005 565
info@pfisterer.com
www.pfisterer.com

PFISTERER Switzerland AG

Gotthardstrasse 31
6460 Altdorf
Switzerland
Phone: +41 41 874 75 75
Fax: +41 41 874 75 76
power@pfisterer.com
www.pfisterer.com

100
YEARS
PFISTERER
SINCE 1921

In 1921, Karl Pfisterer founded his factory in Stuttgart for special electrical products with the aim of improving the world of power transmission. The PFISTERER Group has pursued this goal of quality and technological leadership for more than 100 years. Today, PFISTERER is one of the world's leading specialists and system suppliers for energy infrastructure – with a complete range of cable accessories, overhead line technology and components along the entire transmission chain from power generation to consumption. With state-of-the-art manufacturing processes and 1,200 employees at 18 international locations, PFISTERER not only connects the power grids of today and tomorrow, but also makes an important contribution to a sustainable and secure energy supply.