Quickly and easily cabling of photovoltaic systems with SUNCLIX

The new field-mountable SUNCLIX plug-in connector was specially designed for cabling photovoltaic systems.

Save time and money with SUNCLIX, as the plug-in connector is delivered pre-assembled and the spring cage connection technology enables quick and easy on-site mounting without special tools.

The TÜV-certified solar plug-in connector is suitable for typical photovoltaic cables with conductor cross sections of 2.5 to 6 mm² and transmits a current of up to 40 A at up to 1100 V.



SUNCLIX - the new photovoltaic plug-in connector Order numbers:-

Plug connector, female (+) 1774674

Plug connector male (-) 1774687



SUNCLIX - easy and safe mounting

With SUNCLIX, mounting couldn't be simpler:

- 1. Insert the stripped conductor,
- 2. Close spring contact,
- 3. Tighten the screw connection and you're done!
- 4. Release with screwdriver



The female connector and male connector can then easily be plugged together manually. An integrated lock that can only be loosened with a screwdriver prevents the accidental loosening of the DC plug-in connection when subjected to loads