

VLF connection set (3-phase)

Safe and tight connection during a 3-phase VLF withstand test



- **Easy connection for various conditions**
- **PD-free connection for partial discharge diagnosis using the single phase SF6 test adapter (TE PA-MC12/16)**
- **Includes silicone grease for a perfect testing pre-arrangement**

DESCRIPTION

The VLF-connection set provides a safe and tight connection between the VLF measuring equipment and the device under test. The VLF-connection set consists either of a 3-phase pliers' adapter or a 3-phase SF6 adapter.

While the pliers adapter can be easily used in multiple testing situations, the SF6 adapter is specifically designed to link the measuring cable to elbow connectors. Furthermore the SF6 adapter can be supplied in two different sizes (M12 and M16) to handle different elbow connectors.

Moreover all single phase adapters are suitable for establishing a PD-free connection during a Partial Discharge diagnosis.

Installation

For the proper installation of the SF6 adapter, adhere to the installation instructions in order to avoid damage to both the specimen and the adapter. In addition a tube of silicon grease will be enclosed with the delivery, which is required for the installation of the SF6 adapter.

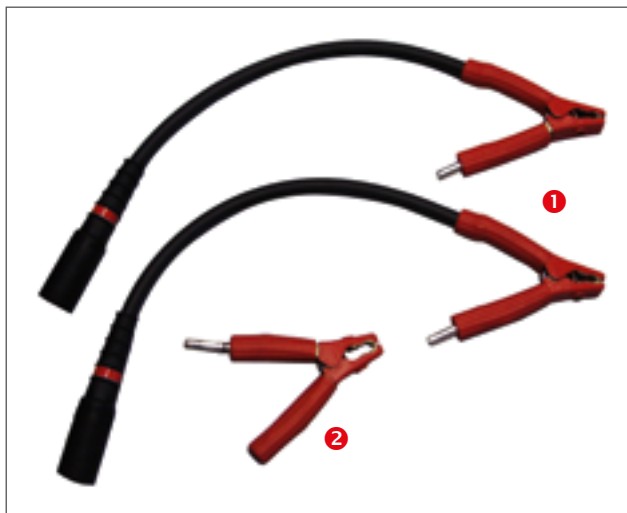


Installation of the 3-phase pliers' adapter set

TECHNICAL DATA*

VLf connection set (3-phase)

Scope of application U_p up to 60 kV



Pliers adapter set VLF CS-BB (3-phase)



SF6 adapter set VLF CS-SF6-M12/16 (3-phase)

ORDERING INFORMATION	
Product	Order no.
VLF CS-BB set	128311801
2 Adapter test leads MC 10 ①	128310643
Pliers adapter MC connector 10 ②	890003612
Accessory bag (optional)	890009998
VLF CS-SF6-M12 set	128311799
2 PD-free test adapters TE PA-MC-12 ③	820016301
PD-free test adapter TE PA-3MC-12 ④	128310573
2 Adapter test leads MC 10 ⑤	128310654
Accessory bag (optional)	890009998
VLF CS-SF6-M16 set	128311800
2 PD-free test adapters TE PA-MC-16 ③	820016302
PD-free test adapter TE PA-3MC-16 ④	128310574
2 Adapter test leads MC 10 ⑤	128310654
Accessory bag (optional)	890009998

* We reserve the right to make technical changes.

SALES OFFICES

Megger GmbH

Obere Zeil 2
D-61440 Oberursel
Germany
T 0049 6171 92987-0
E info@megger.de

Seba Dynatronic
Mess- und Ortungstechnik GmbH
Dr.-Herbert-lann-Str. 6
96148 Baunach
Germany
T 0049 9544 68-0
E team.international@megger.de

VLFCs_DS_EN_V02

www.megger.com

ISO 9001

The word 'Megger' is a registered trademark.

Megger®