PFISTERER

CONNEX Grounding and Current Testing Connector, Size 0, $I_n = 250 \text{ A}$, $U_{max} = 2 \text{ kV}$, outdoor-resistant

This connector permits to carry out current tests on switchgears, transformers, transducers etc. fitted with CONNEX sockets.

For the electrical and mechanical connection, the connector is inserted into a CONNEX socket of equal size and bolted. The test lead is connected to the terminal stud with a screw.



Picture may vary.

Technical Data

Article no.		827 181 010
Size		0
Working place		indoor and outdoor
Environment temperature	(°C)	-25°C up to 50°C
Max. testing voltage	U _m (kV)	2
Nominal current	I _N (A)	250
Connection thread		1 x M12
Weight	(kg)	1

Dimensions

Length outside socket	(mm)	45
Pitch circle diameter	(mm)	88