PFISTERER

Cable Testing Socket, Size 2, not Scoop-Proof

to be used during carrying out start-up tests on cables with CONNEX cable connectors size 2.

Caution:

The cable test socket is not scoop-proof. After testing, the test socket must be earthed and short-circuited. The cable test socket is not suitable for partial discharge measuring.



Picture may vary.

Technical Data

Article no.		827 125 002
Size		2
Applicable standards		EN 50180, EN 50181
Working place		indoor and outdoor
Environment temperature	(°C)	-25°C up to 50°C
Nominal voltage	U _n (kV)	36
Highest voltage	U _m (kV)	42
Rated design voltage to ground	U ₀ (kV)	21
Rated power frequency withstand voltage	1 h (kV)	63
Frequency	(Hz)	0.1 - 300
Partial discharge measuring	(pC)	not applicable
Field control method		geometrical
Туре		pre-molded
Material		Epoxy Resin
Production method		injection moulding
Weight	(kg)	4

www.pfisterer.com



Dimensions

Diameter	(mm)	122
Height	(mm)	180
Pitch circle diameter	(mm)	102
Connection cable cross-section / length	(mm²/mm)	3.1 / 1000
Hole size cable lug	(mm)	8.5