PFISTERER

CONNEX Socket, Size 6, for GIS, up to 170 kV

Application:

 Socket for mounting into gas-insulated switchgears (GIS), gas-insulated transformers, joints and other gas-insulated equipment

Characteristics:

- Testing of switchgear in factory due to short time amount for plugging the accessories
- Assembly time is significantly reduced and safe assembling guaranteed
- Touch-proof, maintenance-free and floodable (IP67)



Picture may vary.

Technical Data

Article no.		828 060 999 00045
Size		6
Max. system voltage	U _m (kV)	170
Nominal voltage	U _n (kV)	150 - 161
Conductor residual voltage	U ₀ (kV)	87
Applicable standards		IEC 62271-209 (Fig.3)
Fitting length	(mm)	757
Pitch circle diameter	(mm)	320
Diameter of flange opening	(mm)	255
Capacitive voltage tap		without
Working place		outdoor, indoor and offshore
Insulation medium		gas
Routine test: AC withstand voltage 1 min.	(kV)	325
Routine test: Partial discharge test < 2 pC at	(kV)	220
Rated lightning impulse withstand voltage BIL	(kV)	750
Nominal current	I _N (A)	2500
Max. dynamic short circuit current	(kA)	160

www.pfisterer.com