

250SFR-P INTERFACE A1 EQUIPMENT BUSHING

Up to 24 kV - 250 A

Application

For use in equipment insulated with SF₆ gas.

Technical characteristics

Each bushing is tested for AC withstand and partial discharge prior to leaving the factory.

6/10 (*	12)	kV
6/10 (* 6.35/11 (*	12)	kV
8.7/15 (17	.5)	k٧
12/20 (2 12.7/22 (2	24)	kV
12.7/22 (2	24)	kV

Design

I

The equipment bushing is a moulded epoxy insulated part with a connector interface in accordance with CENELEC EN 50181.

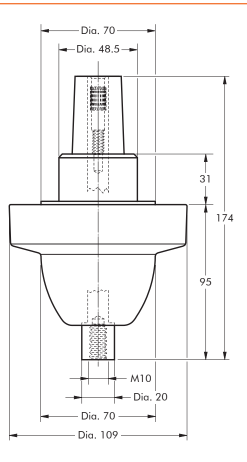
The 250SFR-P bushing has a shank outside this standard, adapted to use in SF_6 gas.

Specifications and standards

The plug-in type equipment bushings 250SFR-P meet the requirements of CENELEC EN 50180 and IEC 60137.

Ordering instructions

To order the equipment bushing, simply specify the type.



Equipment bushing type	Voltage Um (kV)	Current Ir (A)	
250SFR-P	12	250	015
K250SFR-P	24	250	05/2

FIXINGS FOR EQUIPMENT BUSHINGS

250SFR-P Bushing for gas insulated switchgear

