Fuse Base

DIN 43625 24kV/36kV



Version 1/15

General characteristics

Fuse base for outdoor use with polymeric insulators.

- Suitable for fuses with dimensions according to DIN 43625
- Manufactured in compliance with IEC 60282-1
- Weight: 8,9 Kg (36 kV) 7,4 Kg (24 kV)

Construction specifications

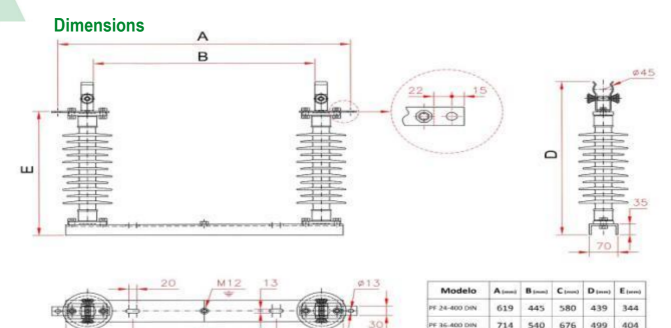
- · Hot-dip galvanized steel frame
- Polymeric insulators (consult alternative with porcelain insulators)
- Tin plated copper terminals
- Tin plated copper contacts, with pressure guaranteed by stainless steel springs



Electrical specifications

	NOMINAL VOLTAGE (KV)	POWER-FREQUENCY WITHSTAND VOLTAGE (KV ef.)	LIGHTNING IMPULSE WITHSTAND VOLTAGE (KV
ı			cr.)
	24	50	125
Ī	36	70	170

Rated current: 400 A





C

Sede social: Calle Fontanella, 14, pral. 2^a 08010 Barcelona (España) Tel. +34 933 018 700 • Fax. +34 933 020 010 E-mail: sades@sades.es • **www.sades.es**

Producción: Calle Santa Anna, 103 B, Polígono La Clota 08290 Cerdanyola del Vallès (España) Tel. +34 935 920 594 • Fax +34 936 916 204 E-mail: aparellaje@sades.es • **www.sades.es**