

VVA3 12kV/31,5A



Specifications

ETI Code	004231111
Description	VVA3 12kV/31,5A
Class name	Fuse link
fuse type	NEW VVA without striker
Size	292
Rated minimum breaking current (A)	110A
Rated AC voltage (V)	12000V
Rated current (A)	31.5A
Breaking capacity AC (kA)	63kA
Power dissipation (W)	40W
Cold resistance (mΩ)	29mΩ
Indicator	Without
Type	NEW VVA without striker

Online product page [🔗](#)

Other documentation



Technical data catalogue

3D Model

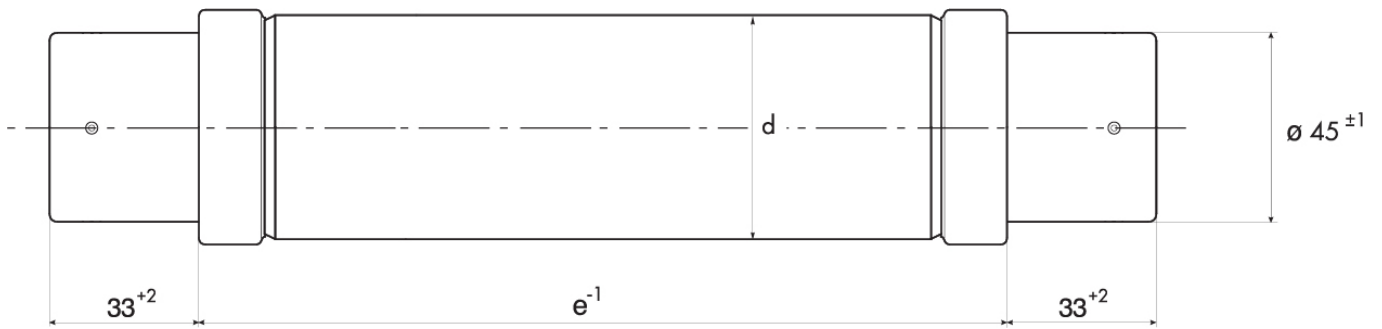
2D File

Eplan file

ETIM international classification

Classification	EC003507
Class name	Medium-/high voltage fuse
Rated current	31,5A
Rated voltage	12kV
Voltage type	AC
Rated frequency	45...60Hz
Breaking capacity	63kA
Utilization category	Other
Application	Other
Length	292mm
Diameter	53mm
Performance category according to IEC 60282-1	Back-up
With striker	No
Standard	IEC
Installation technique	Air

Dimension drawing



Cut-off current characteristics

