

C-SERIES

The **custom solution** for each requirement



Pioneering
high voltage.

SETFt
24-800 kV



Key benefits

- Suitable for very low ambient temperatures
- Low weight of bushing with composite insulator
- Shock, impact and flame resistant

SETFt

Technical Data



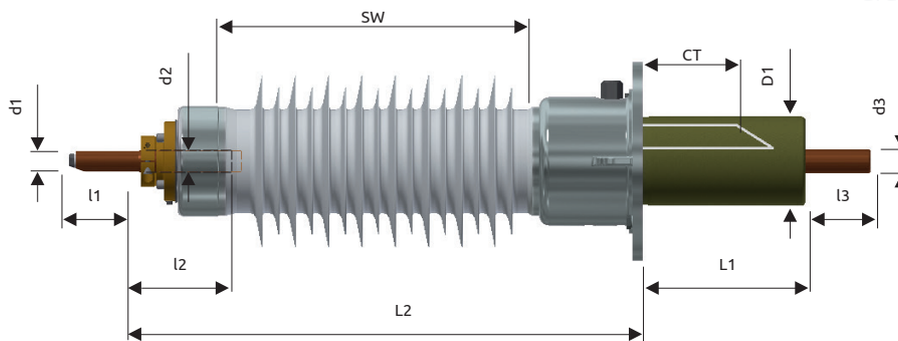
Electric current	AC
Applications	Transformer outdoor bushing
Insulation	RIP or RIS
Housing	Silicone insulator
Standard	IEC
Voltage levels	24 - 800 kV

Further Options

- Structure variants: Draw lead bolt, detachable /fixed conductor bolt
- Also available as Porcelain bushing
- Also available as Ester bushing
- Dimensioning of temperature range -60°C up to +50°C
- Also available as Seismic bushing

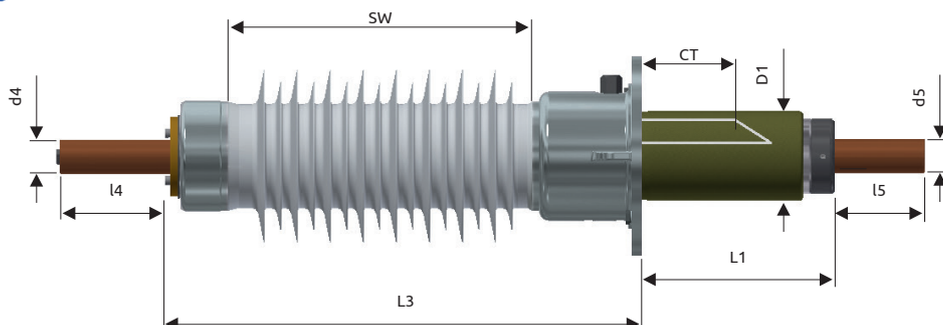
Dimension drawing

draw lead bolt, detachable



Dimension drawing

fixed conductor bolt



SETFt 24 – 800 kV

SETFt is an oil-free transformer bushing with a solid active part made of resin-impregnated paper and a condenser control. The air-side housing is a silicone composite insulator. This bushing with dry filling is designed for rated voltages of 24 to 800 kV and rated currents up to 6000 A.

Copyright © 2022:
HSP Hochspannungsgeräte GmbH
Camp-Spich-Str. 18
53842 Troisdorf-Spich
Germany

sales@hspkoeln.de
Phone: +49 (0) 22 41/25 26-0
Fax: +49 (0) 22 41/25 26-116

