# Switches

# **Disconnectors**



# LTMP line

## **Applications**

Traction circuit configuration change in multi-system locos

Isolation of power converter

Isolation of traction motors

Modular multipole-multiposition off-load disconnectors.

The disconnectors are configurable assembling side by side poles, every one completely independent and controlled by a motor.

The modular structure allows easy maintenance through independent replaceability of every single pole. Feedbacks may be managed, on demand, through a low voltage connector installed on every pole.

Reference standard IEC 60077-2.



电话: 138 1800 8862 网址: www.sh-onwin.com 邮箱: jackyzcs@sh-onwin.com



# Disconnectors: LTMP Line

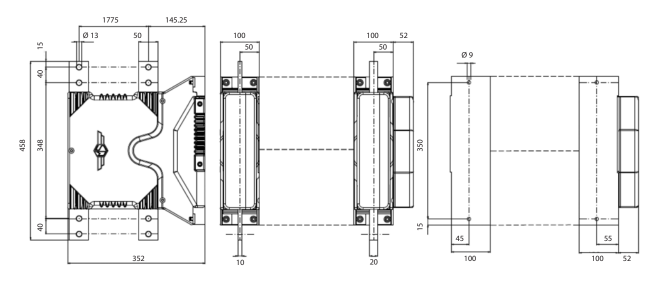
#### Main Features of each Pole:

- 2 versions: 1000 or 2000A thermal current
- 3 configurations: NO or NO+NC or CO
- Fully modular construction
- Electric motor actuated

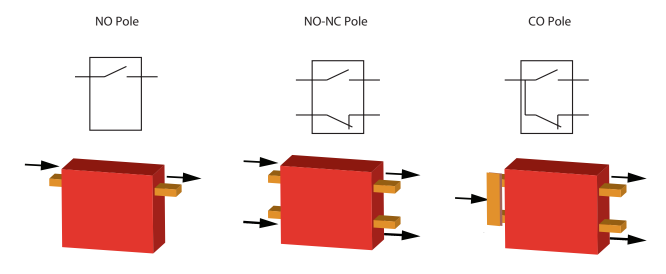
## **Technical Data**

Rated Max Voltage (Umax)	4000V <sub>DC/AC</sub>
Rated Operational Current (I₀) at 75°C	Up to 2000A
Auxiliary Contacts (typeSAIA-BURGESS)	2 CO per pole

## Overall dimensions (mm)



# **Pole Configuration**





电话: 138 1800 8862 网址: www.sh-onwin.com 邮箱: jackyzcs@sh-onwin.com