TZZ27 Dynamic Brake Resistor



Our dynamic braking resistors are used in trains to dissipate energy that is produced in the motor.

Technical Parameters

Rated resistance value RBZ+~BZ-

 $=1.31Ω\pm5\%$ RCBZ \sim BZ $=0.87Ω\pm5\%$

Rated voltage DC1500V

Voltage fluctuation range

DC900V~DC1900V

Cooling method Forced air cooling

Installation dimensions:

 $2585 \pm 1.5 \times 1018 \pm 1 \times 78 \pm 1$ mm

Net weight ≤250kg+3%.

Protection class: IP00 - IP55

Project

Xinming and Nanjing Metro Vehicle Manufactured by ALSTOM

Customers

Contact Us



Top Rail Services Pty Ltd

ABN: 90 167 745 575

Address: Unit 1, 7 Technology Circuit,

HALLAM, VIC 3803,

AUSTRALIA

Tel: 13 0077 2678

Email: info@toprailservices.com.au