

PRODUCT INFORMATION

TRME

Electrical Rear Mirror for Railway Applications



With decades of experience, Schaltbau France offers many customer specific solutions dedicated to the railway market.

With their extremely rugged design, high dust and dirt resistance and shock proof housings, TRME mirrors are designed to ensure increased visibility, safety and reliability.

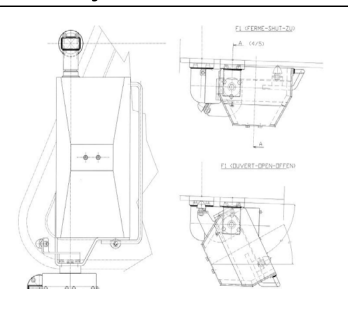
Features:

- Powered mirror
- Heatable
- Foldable (electric actuator)
- Customer specific design

Applications:

- Locomotives
- Multiple Units (EMUs and DMUs)

Dimension diagram



Specifications

Series	TRME
Folding technology	Electric
Shock/vibration	Cat.1, Class A (EN 61373)
Housing	Aluminum, Steel
Actuator's supply	24 V DC
$Ambient air temperature range T_u$	-50° C +70° C
Mirror's radius, (typically)	300mm min. (1800mm)
Dimensions, w x h (typically)	Upon request (366mm x 176mm)
Heater's voltage, (typically)	Upon request (24 V DC)

Dimensions in mm

Internet