

#### **Components**

# **Line Verification Box**

The Line Verification Box is used in conjunction with a reset box, when an axle counter track section is configured with conditional hard reset. It has a key actuated push button switch inside, which is used by the verifier to acknowledge the check that the respective track section is clear of any trains. When a track section is configured in hard reset mode, the reset pulse from the reset box will not be generated unless it receives the line verified command from the Line Verification Box. It also provides a lock to prevent unauthorized access.



# Information

- Line verification / cooperation for hard reset
- Key actuated push button switch with 2 NO contacts
- Lock to prevent unauthorized access



# **Application**

 Performing conditional hard reset



## **Benefits**

- Compact in size
- Panel mount provision
- Low maintenance
- Easy installation process

## **Technical Data**

Dimensions	Height: 136 mm, Width: 180 mm, Depth: 180mm
Material	Mild Steel with powder coating (RAL 7035)
Areas of use	High-speed railways, standard-gauge and local railways, trams and metros, railways in the freight and industrial sectors, securing of level crossings.

