

Electric Pedestrian Sliding Door Drive Engineers Test Terminal



Quick easy accurate fault diagnosis

Saves maintenance down time

Reduces repair costs

HEALTH AND SAFETY BENEFITS

Prevents accidental remote door drive activation

FEATURES

- Plugs directly into the sliding door drive Intelligent Test Box
- Allows local control of sliding door drive
- Isolates door control from the Security Management System
- Prevents operators activating door drives during maintenance
- Does not interfere with interlocks - avoids Security System operator disruption
- Displays sensor status (door closed, bolt, mechanically locked and tamper)
- Compatible with approved Security Management Systems
- Compatible with approved 3rd party sliding door drives (fitted with an Intelligent Test Box)

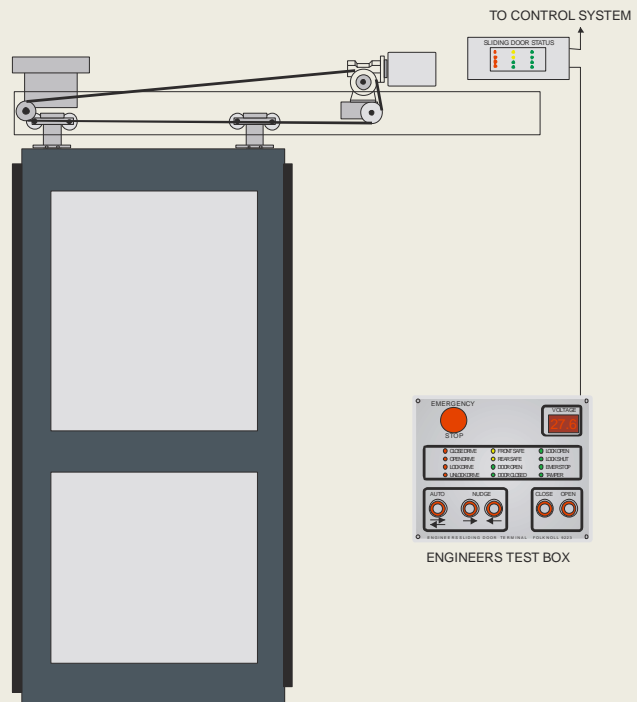
HOW IT WORKS

The Engineers Test Terminal plugs directly into the sliding door drive Intelligent Test Box.

The Test Box isolates the sliding door from the main control system and displays door sensor status.

The door can be controlled and monitored locally without affecting deadlocks and without disrupting Security Management System operators and the flow of personnel through the establishment.

Operators cannot inadvertently trigger the door mechanism during maintenance reducing the risk to engineers.



The use of Folknoll test equipment enables engineers to quickly and accurately diagnose faults reducing down time and identifying the appropriate correct actions.

IMPORTANT HEALTH AND SAFETY BENEFITS

Connecting the terminal isolates the door from the locking system controls eliminating the possibility of an operator inadvertently activating the door whilst an engineer is working in the pelmet.

DESIGNED FOR LIFE

At Folknoll all equipment is designed by experience engineers for ease of installation and operation. Our long experience with high security equipment has enabled us to produce robust reliable equipment suitable for the toughest environment.

CUSTOM UNITS

Folknoll is a customer focused company. If you need special software features, custom made units or larger systems, then please contact Folknoll to discuss your requirements.

FURTHER INFORMATION

Please contact us for further information about the wide range of Folknoll products and systems. Folknoll Group, Old North Rd, Royston, HERTS, SG8 5DT, UK

Tel: **+44 (0) 1763 234567**

Email: sales@folknoll.co.uk

web: www.folknoll.co.uk