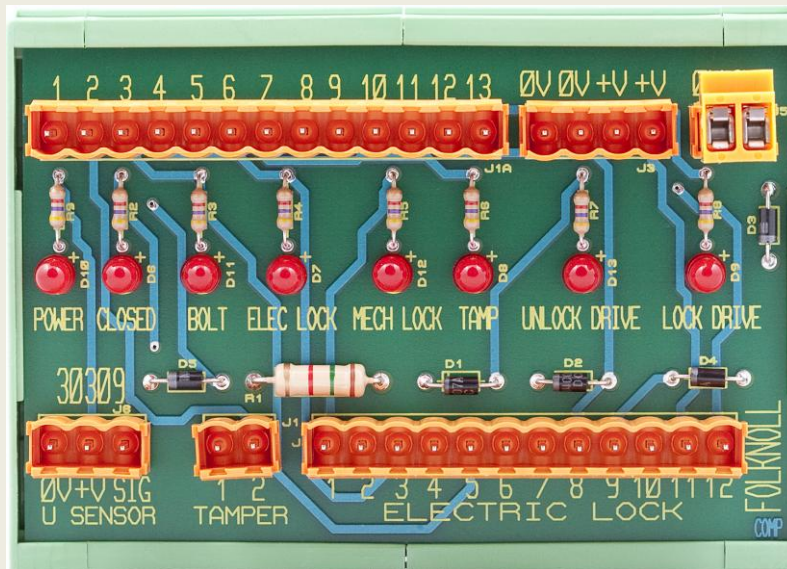


## Hinged Door Test Box



**Quick easy accurate fault diagnosis**

**Saves maintenance down time**

**Reduces costly repair time**

### FEATURES

- Compatible with approved Security Management Systems
- Displays power status
- Displays sensor status: door closed, bolt, electronically locked, mechanically locked, tamper
- Displays control system PLC signal status: unlock and lock
- Can be used in conjunction with Folknoll's Hinged Door Tester and Lock Simulator
- Din rail mounted
- Pluggable terminal connections

## HOW IT WORKS

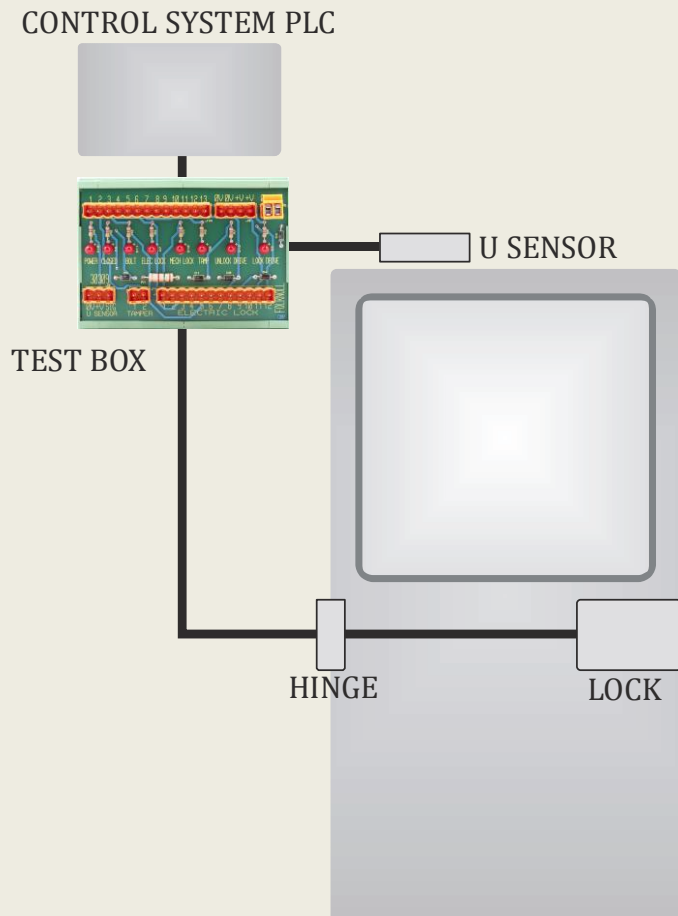
The Hinged Door Test Box is fitted between the control system PLC and a hinged door.

The unit displays the status of the door sensors and control system signals during operation.

From this information engineers can identify faults and determine if source of the fault is on the door side or the PLC side.

Further diagnostic information can be obtained using the Folknoll Hinged Door Tester and the Folknoll Lock Simulator.

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



## 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](mailto:sales@folknoll.co.uk)

web: [www.folknoll.co.uk](http://www.folknoll.co.uk)