

CONTROLLED DOOR CLOSER DEVICES

Certificate number: IFCC 1513

This is a product certificate to certify that

RUTLAND UK

Whittington Way, Chesterfield S41 9AG UK Telephone no. 01246 261491

Who manufacture the following Electromagnetic hold-open device for the self-closing requirements of fire and smoke compartmentation doors:

TS.FIRETRAK.115

have satisfied the requirements of the SDP08 Controlled Door Closer scheme. This includes the testing of products to **EN 1634-1** and **EN 1155** standards, the inspection of Factory Production Control and continuing surveillance audits and testing of samples of products taken from production.



First Issued: 02 August 2019 Valid to: 01 August 2024 Issue No: 1



175

Ian Woodhouse
Director of Certification

IFC Certification Ltd, 20 Park Street, Princes Risborough, Buckinghamshire. UK, HP27 9AH
Tel: +44 (0)1844 275500 Fax: +(0)1844 274002 E-mail: info@ifccertification.com Web: www.ifccertification.com Registered No: 4777898 England

The certificate and schedule are held in force by regular annual surveillance visits by IFC Certification and the reader or user should contact IFC Certification to validate its status. This certificate remains the property of IFC Certification and must be returned to them on demand.

F27b ©IFC Certification Ltd 220111

Page 1 of 3



Rutland TS.FIRETRAK.115 Electromagnetic slide rail and connector bar door closing device

Acceptable doorset types and fire resistance periods are identified in the table below:-

| Approved Door Types | | | | | | | | |
|---------------------|----------|----|----|-----|-----|----------|--|--|
| FR | IMM | MM | TT | ITT | ITM | ITC | | |
| FD20 | √ | √ | Х | √ | Х | X | | |
| FD30 | √ | √ | Х | √ | Х | √ | | |
| FD60 | ✓ | √ | X | √ | X | X | | |
| FD90 | √ | √ | X | Х | Х | X | | |
| FD120 | √ | √ | X | Х | Х | X | | |
| FD240 | √ | √ | X | Х | Х | X | | |
| E20 | √ | √ | X | √ | Х | X | | |
| EI20 | √ | √ | X | √ | Х | X | | |
| E30 | ✓ | √ | X | √ | X | √ | | |
| EI30 | ✓ | √ | X | √ | X | √ | | |
| E60 | ✓ | √ | X | √ | X | X | | |
| EI60 | ✓ | √ | X | √ | X | X | | |
| E90 | ✓ | √ | X | X | X | X | | |
| EI90 | ✓ | √ | X | X | X | X | | |
| E120 | √ | √ | X | X | X | X | | |
| EI120 | √ | √ | X | X | X | X | | |
| E240 | √ | √ | X | X | X | X | | |
| EI240 | √ | √ | X | X | X | X | | |

Key

Type TT - 20 minute doorsets that consist of non-metallic leaves in timber frames that do not contain intumescent materials in the frame to leaf gap.

Type ITT - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in timber frames

Type ITM - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in metal frames.

Type ITC - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in proprietary composite frames, of which the principal material is other than timber or metal but which may include any other materials.

Type MM - 20 minute to 240 minute doorsets that consist of metallic leaves in metallic frames that do not contain intumescent materials in the frame to leaf gap.

Type IMM - 20 minute to 240 minute doorsets that consist of metallic leaves in metallic frames that contain intumescent materials in the frame to leaf gap.

The certificate and schedule are held in force by regular annual surveillance visits by IFC Certification and the reader or user should contact IFC Certification to validate its status. This certificate remains the property of IFC Certification and must be returned to them on demand.

F27b ©IFC Certification Ltd 220111



Classification

| Category of use | Durability | Power Level | Fire | Safety | Corrosion Rating |
|-----------------|------------|----------------|------|--------|---------------------|
| 3 | 8 | 2 5 | 1 | 1 | 3 |

This approval only relates to its use with the door assemblies and configurations identified:-

ITT Intumescent Timber Leaf & Timber Frame

May be fitted in previously tested and third-party certificated single-acting, latched or un-latched, intumescent sealed timber door and timber frame doorsets or assemblies.

IMM & MM Intumescent or Non-Intumescent Metal Leaf & Metal Frame

May be fitted Standard or Parallel arm fixing position to singleacting steel door assemblies, if required to the fire risk or non-fire risk face of the leaf of previously tested and third-party certificated un-insulating or insulating steel door leaf and frame assemblies.

ITC Intumescent Timber & Composite Leaf and Frame

May be fitted in previously tested and third-party certificated single-acting, latched doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in proprietary composite frames, of which the principal material is other than timber or metal but which may include any other materials.

The certificate and schedule are held in force by regular annual surveillance visits by IFC Certification and the reader or user should contact IFC Certification to validate its status. This certificate remains the property of IFC Certification and must be returned to them on demand.

F27b ©IFC Certification Ltd 220111