Additional failsafe mechanism to meet the code of practice requirements of BS7273-4 section 5.

BS7273 part 4 2007 is the code of practice governing door holders and door release mechanisms. The Notifier door release system offers a compliant solution to meet the requirements of section 5 of BS7273-4 Category A installations.

The DRM-1 module has been designed for use in conjunction with the existing output module and wider fire system to meet the requirements of section 5 of BS7273-4 Category A installations.

The product is designed to fit the extensive Notifier range of mounting options and enclosures providing you with flexibility and speed of installation. Supplied with the required cable loom to integrate this addition measure into the system the module can be mounted on a din rail with the M200E-DIN or as recommended in our custom made SMB6-VO enclosure capable of holding 6 modules.

The Notifier door release system is compatible with 12-24VDC door hold systems and includes a volt free contact. The system can also be used to drive a third party relay to switch mains giving the added benefit of separating the fire system from direct mains connection which could cause significant damage to the loop and loop devices.

The installation code of practice allows for a delay of the activation of up to 120 seconds which can add to the commissioning time on site, the system provides two time settings, one within 3 seconds and the other at 100 seconds to reduce the overall commissioning process.

Key Features

- Additional failsafe mechanism to meet the code of practice requirements of BS7273-4 section 5.
- Visual indication of loop power status, loop communication and activation status
- Standalone module available for retrofit (DRM-1)
- Door release system package (NFX-DRS-1) available for new installations
- Dual time delay settings in line with BS-7273-4
- Additional volt free relay
- Din rail mountable
- Compatible with Notifier module enclosure range
- Consistent design with other Notifier modules
BS7273-4 Door Release System (NFX-DRS-1)

BS7273 part 4 2007 is the code of practice governing door holders and door release mechanisms. The NFX-DRS-1 system offers a compliant solution to meet the requirements of section 5 of BS7273-4 Category A installations by ensuring the fail safe operation of actuation of release mechanisms in conjunction with the existing output module and wider fire system. The module is compatible with 12-24VDC door hold systems.

Specifications

BS7273-4 Door Release System (NFX-DRS-1)

Mechanical Specification

- Dimensions: H: 170mm
  W: 245mm
  D: 100mm

- Weight (Module only): 700g
- Maximum Wire Gauge: 2.5mm²

The Notifier Door Release System (NFX-DRS-1) comprises DRM-1 door release module, M701 single output model and SMB6-V0 surface mount box prewired for simple installation.

Electrical Specification DRM-1 Module

- Power Supply: The module draws power from the door input supply
- Max. current draw from door supply:
  - 35mA @12V (Auxiliary relay enabled)
  - 25mA @12V (Auxiliary relay disabled)
  - 25mA @24V (Auxiliary relay enabled)
  - 20mA @24V (Auxiliary relay disabled)
- Max. door output continuous current: Current limited at 1 Amp
- Auxiliary relay: Maximum rated continuous current 1 Amp
- Maximum voltage 30V AC or DC
- Loop Specification: Loop input voltage range 15 to 30VDC
  - Maximum loop current 11μA@24V / 25°C

Electrical Specification M701 single output module

- Current Consumption (Without communication) 310 μA @ 24 VDC
- Current Consumption (Communication every 5 sec. with LED blink enabled) 510 μA @ 24 VDC
- Maximum Alarm Current: 5 mA @ 24 VDC
  - (per LED with LED enabled)
- Operating Voltage: 15 to 30 VDC peak

Environmental Specifications

- Operating Temperature: -5°C to +45°C
- Humidity: 5% to 95% Relative Humidity

Wiring Diagram

Note: Normally closed and common contacts must be used. Outputs should be used in non supervised mode. Other modules can be used but wiring may change. Refer to specific Data Sheets.

Modules must be placed in an enclosure.
BS7273-4 Door Release Module (DRM-1)

BS7273 part 4 2007 is the code of practice governing door holders and door release mechanisms. The DRM-1 stand-alone module is available for retrofit to existing systems and offers a compliant solution to meet the requirements of section 5 of BS7273-4 Category A installations by ensuring the fail safe operation of actuation of release mechanisms in conjunction with the existing output module and wider fire system. The module is compatible with 12-24VDC door hold systems.

Specifications

BS7273-4 Door Release Module DRM-1

**Mechanical Specification**

- Dimensions: H: 93mm
- W: 94mm
- D: 23mm
- Weight (Module only): 93g
- Maximum Wire Gauge: 2.5mm²

**Electrical Specification**

- Power Supply: The module draws power from the door input supply
- Max. current draw from door supply:
  - 35mA @12V (Auxiliary relay enabled)
  - 25mA @12V (Auxiliary relay disabled)
  - 25mA @24V (Auxiliary relay enabled)
  - 20mA @24V (Auxiliary relay disabled)
- Max. door output continuous current: Current limited at 1Amp
- Auxiliary relay: Maximum rated continuous current 1 Amp
  Maximum voltage 30V AC or DC
- Loop Specification: Loop input voltage range 15 to 30VDC
  Maximum loop current 11μA@24V / 25°C

**Environmental Specifications**

- Operating Temperature: -5°C to +45°C
- Humidity: 5% to 95% Relative Humidity

Note:
Currently closed and common contacts must be used. Outputs should be used in non supervised mode. Other modules can be used but wiring may change. Refer to specific Data Sheets.

Modules must be placed in an enclosure.
<table>
<thead>
<tr>
<th>Product Range at a Glance</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS7273 Door Release Module</td>
<td>DRM-1</td>
</tr>
<tr>
<td>Notifier door release system. Comprising DRM-1 door release module and M701 single output model prewired and mounted in SMB6-V0 surface mount box.</td>
<td>NFX-DRS-1</td>
</tr>
<tr>
<td>Surface mount box for up to 6 M7xx modules.</td>
<td>SMB6-V0</td>
</tr>
<tr>
<td>DIN rail mounting clip for M7xx series modules.</td>
<td>M200E-DIN</td>
</tr>
<tr>
<td>Panel mount clip for M7xx series modules</td>
<td>M200E-PMB</td>
</tr>
<tr>
<td>Analogue addressable SINGLE OUTPUT control module</td>
<td>M701</td>
</tr>
<tr>
<td>Magnet Door Holder 24V DC 22mA</td>
<td>04390-31</td>
</tr>
<tr>
<td>Magnet Door Holder floor mounted 24V DC 45mA</td>
<td>04390-41</td>
</tr>
<tr>
<td>Magnet Door Holder 240V AC 17.5mA</td>
<td>04390-55</td>
</tr>
<tr>
<td>Door Holder Floor Plate; fixing door holder at right angle to floor</td>
<td>04390-92</td>
</tr>
<tr>
<td>Door Plate Assembly (Spare), Door Keeper Plate in two pieces</td>
<td>04390-99</td>
</tr>
<tr>
<td>Door Hold Transformer-Rectifier 24V 2A</td>
<td>HLS-PSU-TR20</td>
</tr>
<tr>
<td>Door Hold Transformer-Rectifier 24V 4A</td>
<td>HLS-PSU-TR40</td>
</tr>
<tr>
<td>24VDC 2.5amp EN54-4 Power Supply (space for up to 2 x 17Ah batteries)</td>
<td>HLSPS25</td>
</tr>
<tr>
<td>24VDC 5amp EN54-4 Power Supply (space for up to 2 x 17Ah batteries)</td>
<td>HLSPS50</td>
</tr>
</tbody>
</table>