

Fire Alarm Label Pack



Product Description

This easy-to-use product pack keeps electricians and fire alarm installers compliant with BS 5839-1 & BS 5839-6 in respect to the correct labelling of non-domestic and domestic Grade A fire alarm system installations.



Use this product pack in conjunction with our certificates, checklists, technical documentation and management systems that are part of our CEF Technical & Business Documentation Pack, to be fully compliant with BS 5839-1 & BS 5839-6 and the BAFE SP203-1 competency scheme.

READ ON FOR MORE INFO

Online and on the trade counter

For further information visit trade-docs.com

TRADE-DOCS.COM LIMITED reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by TRADE-DOCS.COM LIMITED to be a complete and up-to-date description. Check online for current version.

BATTERY INSTALLATION LABEL

Product Features

- British Standard compliant
- Paper based adhesive label that allows label to be written on
- Clear font with contrast background for improved legibility



| Non-Domestic Fire Alarms | Grade C Fire Alarms | Grade D Fire Alarms | Emergency Lighting | Voice Alarms | Emergency Voice Communications | Evacuation Alert Systems |
|--------------------------|---------------------|---------------------|--------------------|--------------|--------------------------------|--------------------------|
| ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ |

Product Description

This Battery label has been designed to satisfy the requirements of the British Standards as described below:

BS 5839-1:2017 Clause 24.4c states...

Labels should be fitted to all batteries indicating their date of installation and should be sited so that they can be read without disturbing the batteries.

BS 5266-1:2016 Clause 7.1 (Note 1) & 7.2.1 (Note) states...

It is important that batteries are correctly used, and at the end of life replaced with an equivalent and compatible battery type, to ensure that the performance of the emergency lighting is not affected.

| Product Specification | |
|-----------------------|----------------|
| Product Code | FD-LAB-FDFA-BA |
| Labels per Pack | 6 |
| Label Size | 22mm x 31mm |
| Label Material | Paper |

MANUAL CALL POINT LABEL

Product Features

- British Standard compliant
- Paper based adhesive label that allows label to be written on
- Clear font with contrast background for improved legibility



| Non-Domestic Fire Alarms | Grade C Fire Alarms | Grade D Fire Alarms | Emergency Lighting | Voice Alarms | Emergency Voice Communications | Evacuation Alert Systems |
|--------------------------|---------------------|---------------------|--------------------|--------------|--------------------------------|--------------------------|
| ✓ | | | | | | |

Product Description

Our “**Manual Call Point Identification**” label allows for each call point to be labelled with a unique identifying number which in turn allows for quick identification of each call point when recording the results of weekly testing.

This Fire Alarm System label has been designed to satisfy the requirements of the British Standards as described below:

BS 5839-1:2017 Clause 44.2d states...

A different call point should be used at the time of every weekly test, so that all manual call points in the building are tested in rotation over a prolonged period.

| Product Specification | |
|-----------------------|-----------------|
| Product Code | FD-LAB-FDFA-MCP |
| Labels per Pack | 18 |
| Label Size | 22mm x 31mm |
| Label Material | Paper |

FIRE ALARM DO NOT SWITCH OFF LABEL

Product Features

- British Standard compliant
- Vinyl based adhesive label for durability
- Clear font with contrast background for improved legibility



| Non-Domestic Fire Alarms | Grade C Fire Alarms | Grade D Fire Alarms | Emergency Lighting | Voice Alarms | Emergency Voice Communications | Evacuation Alert Systems |
|--------------------------|---------------------|---------------------|--------------------|--------------|--------------------------------|--------------------------|
| ✓ | ✓ | | | | | |

Product Description

This Fire Alarm System label has been designed to satisfy the requirements of the British Standards as described below:

BS 5839-1:2017 Clause 25.2f states...

Every isolator and protective device that can isolate the supply to the fire detection and fire alarm system, other than the main isolator for the building and where in the case of a switch (whether incorporating a protective device or not) that serves only the fire alarm circuit should be labelled “**FIRE ALARM. DO NOT SWITCH OFF**”.

BS 5839-6:2019 Clause 15.3b states...

Where the mains supply to the control and indicating equipment is supplied via an isolating protective device, the isolating device should be labelled “**FIRE ALARM DO NOT SWITCH OFF**”.

Product Specification

| | |
|-----------------|-----------------|
| Product Code | FD-LAB-FDFA-FDS |
| Labels per Pack | 4 |
| Label Size | 20mm x 70mm |
| Label Material | Vinyl |

WARNING THIS SWITCH ALSO CONTROLS THE SUPPLY TO THE FIRE ALARM SYSTEM LABEL



Product Features

- British Standard compliant
- Vinyl based adhesive label for durability
- Clear font with contrast background for improved legibility

| Non-Domestic Fire Alarms | Grade C Fire Alarms | Grade D Fire Alarms | Emergency Lighting | Voice Alarms | Emergency Voice Communications | Evacuation Alert Systems |
|--------------------------|---------------------|---------------------|--------------------|--------------|--------------------------------|--------------------------|
| ✓ | | | | | | |

Product Description

This Fire Alarm System label has been designed to satisfy the requirements of the British Standards as described below:

BS 5839-1:2017 Clause 25.2f states...

Every isolator and protective device that can isolate the supply to the fire detection and fire alarm system, other than the main isolator for the building and where in the case of any switch that disconnects the mains supply to both the fire alarm system and to other circuits **“WARNING. THIS SWITCH ALSO CONTROLS THE SUPPLY TO THE FIRE ALARM SYSTEM”**.

| Product Specification | |
|-----------------------|-----------------|
| Product Code | FD-LAB-FDFA-WFA |
| Labels per Pack | 4 |
| Label Size | 20mm x 70mm |
| Label Material | Vinyl |

FIRE DOOR RELEASE LABEL

Product Features

- British Standard compliant
- Vinyl adhesive label
- Additional glass laminate to improve durability
- Clear font with contrast background for improved legibility



| Non-Domestic Fire Alarms | Grade C Fire Alarms | Grade D Fire Alarms | Emergency Lighting | Voice Alarms | Emergency Voice Communications | Evacuation Alert Systems |
|--------------------------|---------------------|---------------------|--------------------|--------------|--------------------------------|--------------------------|
| ✓ | | | | | | |

Product Description

This Fire Door Release Control label has been designed to satisfy the requirements of the British Standards as described below:

BS 7273-4:2015 Clause 11.1.2 states...

Unless there is an audible warning of at least 10s duration prior to release of self-closing fire doors, any central control to release self-closing fire doors should be labelled **“FIRE DOOR RELEASE CONTROL. WARNING: SUDDEN RELEASE OF FIRE DOORS CAN CAUSE INJURY TO PEOPLE”**.

| Product Specification | |
|-----------------------|---------------------------|
| Product Code | FD-LAB-AD-FDR |
| Labels per Pack | 1 |
| Label Size | 54mm x 125mm |
| Label Material | Vinyl with gloss laminate |