



**SD240GS 2-3HR FIRE  
PROTECTIVE SMOKE  
CURTAIN WITH ICC  
APPROVED PASS  
THROUGH SLOT EGRESS™  
OEM MANUAL ISSUE 2.14**



**REVISION LOG for Version 2.00 OEM MANUAL**

| Revision No | Date     | Details  | Author | Passed |
|-------------|----------|--|--------|--------|
| 2.00        | 15/1/08  | Initial Submission document for approval   | CE     | MB     |
| 2.01        | 22/02/08 | Initial UL Submission Manual   | CE     | MB     |
| 2.02-2.10   |          | Synchronised OEM & Technical Manual no revision between 2.02-2.10  | CE     | MB     |
| 2.11        | 05/03/08 | Added Technical Specification as requested by UL.<br>Added Terminal/Fuse details.  | CE     | MB     |
| 2.13        | 03/04/08 | Added wiring capacity details to specification.<br>Change low voltage deployment values to conform to UL.<br>Change standby capacity to 4 hours instead of 1.<br>Added 2Automatic Starting Generator in sec 3.1 paragraph 1<br>Reworded section 3.3 to say a facility is available for a override key switch | CE     | CE     |
| 2.14        | 08/04/08 | Amendments to Technical manual   | CE     | CE     |
| 2.15        | 09/04/08 | Amendments to Technical manual   | CE     | CE     |

**PLEASE NOTE: The manufacturer’s warranty is subject to obtaining the U.S. Smoke & Fire annual preventative maintenance agreement conducted by factory-certified technicians per NFPA 3 guidelines.**

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## Chapter 1 : System Overview

### 1.1 - Description

When a smoke curtain is required to deploy in an emergency situation it is probable that the mains supply to the control panel may have already failed and that the cables linking the smoke curtains to the control panel might become damaged. Under these circumstances with no power available the smoke curtain will have to deploy by gravity. For this reason the BLE SD Series system is always deployed by gravity and every time the system is tested it is a 100% confirmation of the fail safe operation of the system.

A test in which a curtain is powered down under normal test conditions are only proving that they can deploy when powered. This does not confirm an ability to fail safe.

The SD60, SD60G and SD240G are gravity fail safe fire protective automatic smoke curtain systems utilizing the latest in electronic technology. The system meets the requirements of both BS 7346 : Part 3 ; 1990 and EN 12101-1 : 2002. All BLE smoke curtain systems are manufactured and installed in accordance with our BS EN ISO 9001 certification.

### 1.2 - Operation

Under normal conditions the curtain is retracted in the head box and is held in position by the electronics contained within a remote enclosure mounted on the motor end of the box. The bottom bar will be resting against the under side of the box or below the box if a stopping bar is installed, the stopping bar will then rest against the box.

In the event of a fire condition or operation of the test key switch the group control panel removes the power to the curtain motors. The curtain descends in a controlled manner under the power of gravity and stops in the lower position when all the fabric is unwound from the roller. When the signal is reset the group control panel re connects the power to the motors which will retract the curtains to the up position.

Should the mains power fail to the group control panel the supply is automatically switched to the integral standby battery. The curtain remains in the retracted position for 4 hour (fully loaded system). The curtain will remain fully operational until the battery voltage reaches 83% of nominal (19.5v), the curtains will then descend **under the power of gravity** to the operational position. Once the battery voltage reaches 80% of nominal voltage 19.2v the System will automatically be disconnect the standby batteries to prevent deep discharge of the standby batteries.

The SD Series systems have a number of built-in options which can be activated by simply adjusting PCB mounted switches on the main circuit board. The standard features are:-

- Delay Reset, Delays the retraction of the curtains after a fire or a manual test sequence.
- Delay Drop, Delays the deployment of the curtains if the panel goes into a fire or manual test sequence.
- Two Stage Decent, allows the panel to stop the decent of the curtains after a pre-determined period to provide egress from a building. The curtains are held in 1 stage position for a second pre-determined time adjusted by a second timer switch.
- Manual Override input, that allows the end user to manually override the deployment of the curtains.

### 1.3 - Manufacture

All our manufacturing processes and Quality Control procedures meet the full requirements of BS EN ISO 9001:1994 and all fire protective automatic smoke curtain products are designed and manufactured in full compliance with the appropriate US, BS, UK, European and UL/ULC regulations.

### 1.4 - Fabric

The fabric used in the manufacture of our SD60 and SD60G curtains is a micronised aluminum polymer coated glass cloth with a nominal weight of 420 g/m<sup>2</sup>, this fabric is tested to withstand 1800 °F after 1 hour. The fabric used in the manufacture of our SD240G curtain is a micronised aluminum polymer coated glass cloth interwoven with steel thread with a nominal weight of 550 g/m<sup>2</sup>, this fabric is tested to withstand 1800 °F after 3 hours. All curtains are sewn together using stainless steel thread.

### 1.5 - Certification

|                                |                        |   |
|--------------------------------|------------------------|---|
| <b>BS 7346 : Part 3 : 1990</b> | <b>WFRC No. C82984</b> | To test an automatic smoke curtain to the test methods described in Clauses 3.2.3 and 4.3 "Reliability of automatic smoke curtain of BS 7346:Part 3: 1990 Components for smoke and heat control systems, specification for smoke curtains." |
| <b>BS 7346 : Part 3 : 1990</b> | <b>WFRC No. 121880</b> | Fire/heat test generally in accordance with BS 7346: Part 3: 1990, clause 4.1, on a fabric smoke curtain.   |
| <b>BS 7346 : Part 3 : 1990</b> | <b>WFRC No. 103023</b> | To test an automatic smoke curtain to the test methods described in Clause 4.2 "Deflection" and Clause 3.2.3 of BS 7346: Part 3: 1990 "Components for smoke and heat control systems, specification for smoke curtains."                    |
| <b>BS 7346 : Part 3 : 1990</b> | <b>WFRC No. 103547</b> | Appraisal of the performance of various sizes of automatic smoke curtains with respect to their ability to comply with the requirements for "Rate of Fall" Clause 3.2.3, and "Deflection", Clause 4.2, of BS 7346: Part 3: 1990.            |
| <b>BS 7346 : Part 3 : 1990</b> | <b>WFRC No. 100909</b> | To test an automatic smoke curtain to the methods described in Clause 4.2, "Deflection", of BS 7346: Part 3: 1990 "Components for smoke and heat control systems, specification for smoke curtains."  |

|                                      |                          |  |
|--------------------------------------|--------------------------|--|
| <b>BS 476 : Part 6 : 1989</b>        | <b>WFRC No. 72503</b>    | To determine the fire propagation index of specimens of a product when they are tested in accordance with BS 476: Part 6: 1989 "Fire tests on building materials and structures, method of test for fire propagation for products" |
| <b>BS 476: Part 22 : 1987</b>        | <b>WFRC No. 121878</b>   | Fire Resistance Test in Accordance with clause 8 of BS 476: Part 22: 1987 on an Asymmetrical Uninsulated Drop Curtain.   |
| <b>Pr EN 12101-1</b>                 | <b>903 559 000/Re/Ei</b> | Testing of a smoke curtain according to prEN 12101-1 (Feb. 2002) for temperature/time resistance, operational safety and smoke permeability.   |
| <b>UL 10 C</b>                       | <b>R21493/03CA24721</b>  | In accordance with the 9th Edition of the Standard for Fire Tests of Door Assemblies, UL 10B and the 6th Edition of the standard for Fire Dampers, UL 555.   |
| <b>UL 864 May 2007 edition</b>       |                          |  |
| <b>ULC-S527-99 June 1999 edition</b> |                          |  |

### 1.6 – Standard Features

- Gravity fail safe operation.
- Current limiting device incorporated, motor limit switches are not required.
- Synchronized motor control circuitry, variable speed control is not required.
- Dynamic braking controlled speed of descent, separate brake units are not required.
- 24 v operation.
- Control panels can control up to 5 curtain rollers.
- Battery low voltage deployment.
- Standby battery deep discharge protection.
- Manual Override.
- Curtain Delay Drop.
- Curtain Delay Reset.
- Two Stage Decent curtain control

### 1.7 - Group Control Panel: Controls And Indicators

#### LED Indication:

**MAINS ON (green)**

**ON** – Mains Supply is above 85% of nominal  
**OFF** – Mains Supply is below 80% of nominal

**CHARGE (yellow)**

**ON** – Battery connected and charge circuit working.  
**FLASHING** – Battery charge fault or battery disconnected.

**FIRE (red)**

**ON** – Fire loop Broken.  
**FLASHING** – Manual Test in operation/2nd Stage of two stage decent in operation or Delay Drop timer in operation.  
**OFF** – Fire loop closed.

**DELAY RESET (blue)**

**FLASHING** – Delay reset timer in operation

**OVERRIDE (white)**

**FLASHING** – Override link closed.



**CPU FAULT (RED)**

**FLASHES IF MAIN CPU FAILS**

### Manual Test Key Switch

The key switch on the panel front has 2 positions:

1. **Normal:** The curtains will be retracted into the normal operational position. The key can be removed from the switch.
2. **Test:** The curtains connected to the Group Control Panel & all subsequent curtains will descend. The key can not be removed.

### 1.8 - Electrical Requirements

#### Group Control Panel

**Mains Supply :** 120v 60Hz Mains supply required at each panel position.

**Fire Alarm Interface :** Pair of clean contacts per smoke zone. GCP's can be interlinked. Should a zone of curtains require to be activated by more than 1 smoke zone the fire alarm contacts can be wired in series?

**Motors:** 24v AC/DC supply from GCP. A low voltage cable wired in a ring to reduce voltage drop and fault conditions. The maximum voltage drop should not exceed 1.75v

### 1.9 - Components

|   |   |
|---|---|
| <b>Group Control Panel:</b><br><b>Stock Code: SD3/GCP</b><br><b>DRG. No. 2313/020/A</b><br><b>DRG. No. 2313/802/A</b> | The Group Control Panel can support up to 5 SD Series smoke curtain motors. In normal operation the GCP provides a constant 24v AC supply to the rollers under it's control. Should a fire condition arise or the test key is operated the GCP removes the 24v and the curtains descend under the power of gravity. |
| <b>Battery:</b><br><b>Stock Code: CE033</b><br><b>DRG. No. 2313/802/A</b>   | 2 no. 12 v 7 Ah batteries are installed in each GCP. The battery allows full operation of the system in the event of a mains failure.   |
| <b>Motor:</b><br><b>Stock Code: SD3/Motor</b><br><b>DRG. No. 2313/000/A</b>   | The SD Series motor assembly is responsible for driving and then stopping the curtain in the normal operational position via a current limiting circuit and providing a controlled speed of descent via back EMF generation.  |
| <b>Motor Control Circuit:</b><br><b>Stock Code: SD3/Motor Relay</b><br><b>DRG. No. 2313/802/A</b>                     | The control circuitry for the motor is housed in a remote enclosure. The enclosure should be mounted onto the motor end of the curtain head box.  |
| <b>Head Box:</b><br><b>DRG. NO. 2313/019</b><br><b>DRG. NO. 2313/021</b>  | The head box is manufactured from 1.2 mm galvanised steel. Single roller systems will have a 150 x 150 mm section and multiple rollers will have a 250 x 150 mm section. Curtains with longer drops shall have dimensions as detailed in section 1.11.  |
| <b>Roller:</b><br><b>DRG. No. 2313/000/A</b>  | Housed in the curtain head box the 70 mm $\varnothing$ , 1.2 mm thick octagonal roller supports the curtain fabric and bottom bar.  |





**Shaft Assembly:**  
**Stock Code: SD3/Shaft**  
**DRG. No. 2313/000A**

The shaft assembly provides a support at the opposite end of the roller as the motor.

|  |   |
|--|---|
| <b>Brackets:</b><br><b>Stock Code: DBRPEB</b><br><b>DRG. No. 2313/000A</b> | Fixed to the head box endplates/roller support plates the brackets secure the rollers in place using a split pin fixing.  |
| <b>Fabric:</b><br><b>Stock Code: C4100WK</b>                               | 180 min. rated at 1000° C. Glass cloth fabric with a micronized aluminum polymer coated to both sides, tested to BS 476 Parts 6, 7, 20 & 22.  |
| <b>Bottom Bar:</b><br><b>Stock Code: DBRPEB</b>                            | The lower edge of the curtains will incorporate a twin inverted aluminium angle which acts as a weight bar to enable the curtain to unwind upon receipt of a signal from the fire alarm panel and also helps to stabilise the curtains. A polycarbonate extrusion will be fitted to the angle for aesthetic purposes and to provide a stop against the underside of the head box. |

### 1.10 - Optional Extras

|                        |   |
|------------------------|---|
| <b>Powder Coating:</b> | A powder coated finish to a standard RAL colour can be applied to the SD Series head box, a mild steel bottom bar can be fitted which can also be coated.   |
| <b>Side Guides:</b>    | Side guides are normally provided on smoke barrier or fire protective automatic smoke curtain installations, however a seal is sometimes required on smoke curtains between the curtain fabric and the structure of the building. |

### 1.11 - Roller Sizing Chart

| Drop<br>(M) | Curtain Width<br>(M) |     |   |     |   |     |   |     |   |     |   |   |
|-------------|----------------------|-----|---|-----|---|-----|---|-----|---|-----|---|---|
|             | 1                    | 1.5 | 2 | 2.5 | 3 | 3.5 | 4 | 4.5 | 5 | 5.5 | 6 |   |
| 1.5         | Y                    | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y |
| 2           | Y                    | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y |
| 2.5         | Y                    | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y |
| 3           | Y                    | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y |
| 3.5         | Y                    | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y |
| 4           | Y                    | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y |
| 4.5         | Y                    | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y |
| 5           | Y                    | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y |
| 5.5         | Y                    | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y   | Y | X |
| 6           | Y                    | Y   | Y | Y   | Y | Y   | Y | Y   | Y | Y   | Y | X |

The above table details the sizes of curtains available. When using a multiple roller system we recommend that 200 mm overlap should be allowed for on each roller. 400 mm may be required on long drop curtains.

### 1.12 - Head Box Sizing Chart (mm)

| Curtain Drop | Single Rollers | Side By Side Rollers | Over & Under Rollers |
|--------------|----------------|----------------------|----------------------|
| Up to 3000   | 150 x 150      | 250 x 150            | 250 x 180            |
| Up to 8000   | 180 x 180      | 350 x 180            | 350 x 230            |
| Up To 12000  | 200 x 200      | 350 x 240            | 410 x 255            |
| Up To 20000  | 300 x 300      | 490 x 300            | 510 x 300            |

## Chapter 2 : Installation

### 2.1 - Head Box

The SD Series head box constructed from galvanised mild-steel head box which is normally supported from a framework of Unistrut channel and M10 studding, supplied by others, an example of this is shown on drawing nos. **1000/111** & **1000/110**. The unistrut frame shall be installed at 1.2 m centres.

It is imperative the head box be installed level, failure to do this may result in the curtain “travelling” when being retracted.

The head box can be mounted directly onto the building structure through fixings on the top or side of the box, the fixings shall be at 1.2 m centres.

The installer must ensure the fixings do not protrude into the head box and tear the curtain fabric.

### 2.2 - Roller

The roller, supplied with the fabric curtain attached will be supplied inside a protective polythene wrapping. Remove the polythene and position the roller inside the corresponding head box, the roller is supported by a bracket at each end. Once in position secure the roller at both ends using the split pins provided. See drawing no. **2313/000**.

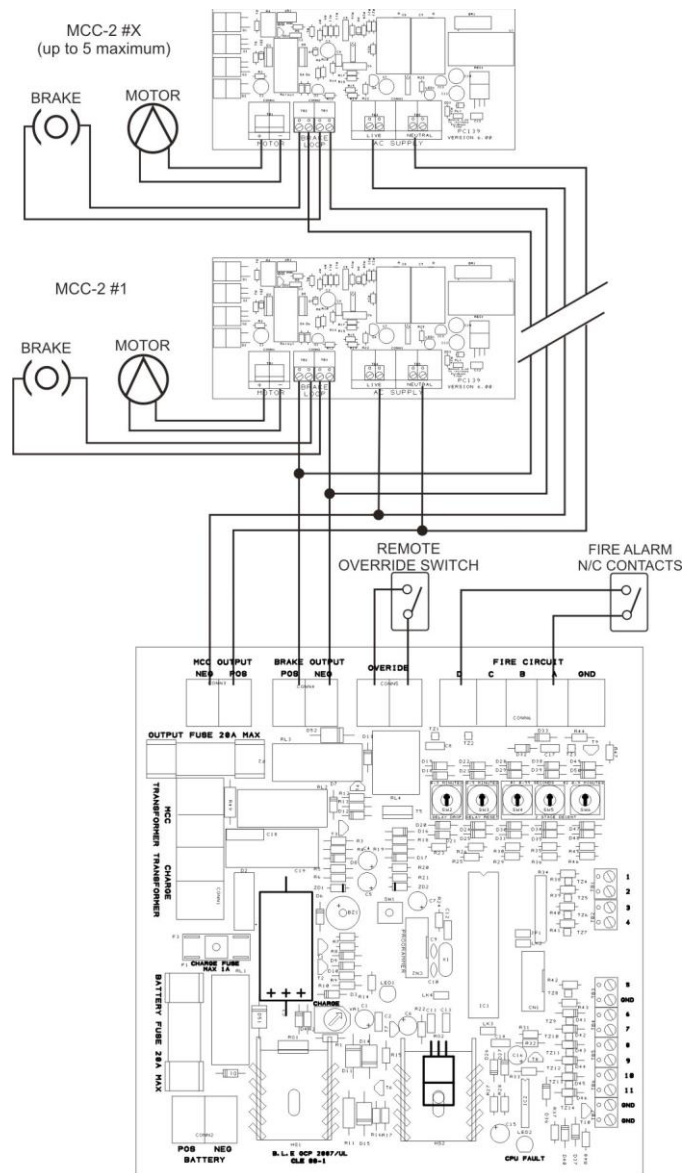
When the roller is secured the cover plate can be fitted, for ease of commissioning it is recommended that approximately 60 mm of fabric is pulled from the roller and left protruding from the head box.

Ensure that the cores of the flexible motor cable are not in contact whilst the roller is being turned . Electrical contact between the cable will cause resistance to rotation and could result in mechanical damage if forced.

### 2.3 - Motor Control Circuit (MCC)

The MCC is housed in a metal enclosure, this should be mounted onto the motor end of the head box. The maximum distance between the MCC and Motor should not exceed 0,5M (18”)

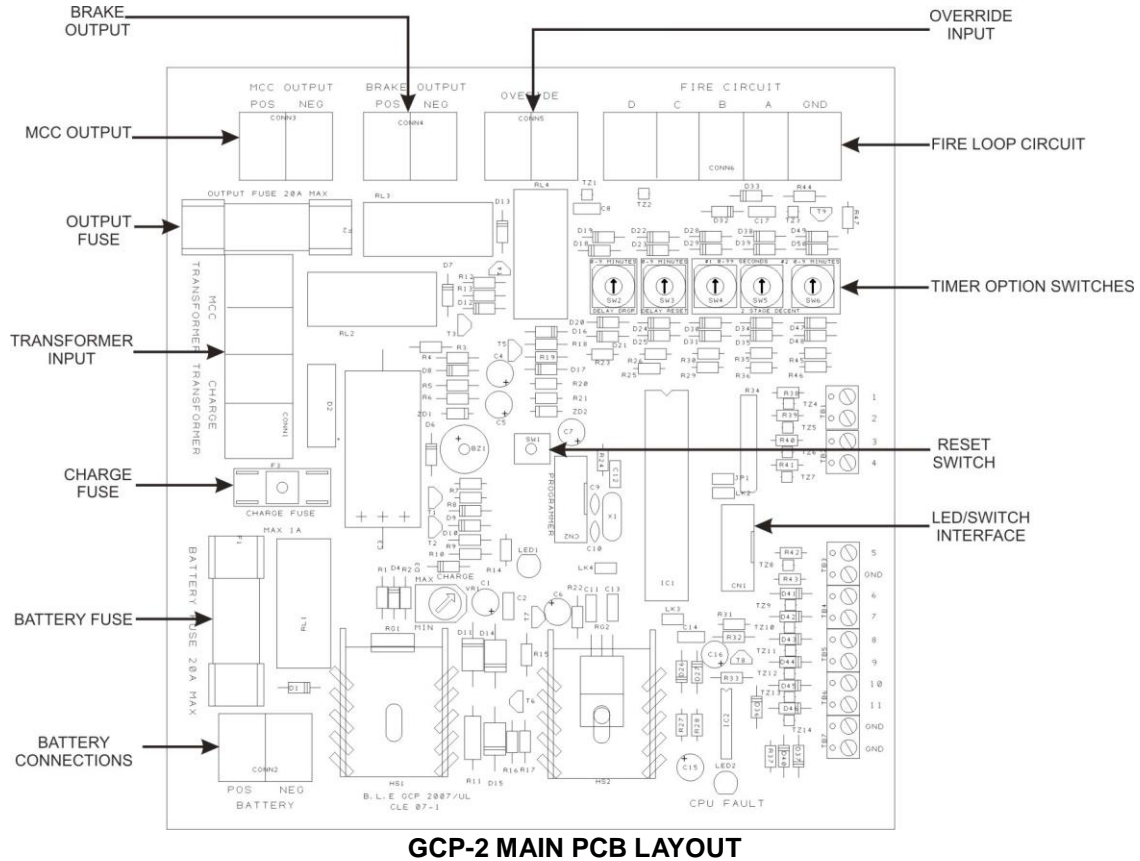
Wiring between the MCC and GCP is shown below.



## 2.4 - Motor Supply Loop

The 24v supply for the roller motors is fed from the group control panel, the supply loop should be wired is a “ring” configuration with a maximum voltage drop of 1.75v.

## 2.5 - Group Control Panel (GCP-2)



The GCP-2 power supply relies on natural convection through the case louvers to cool the electronics. For correct operation the Group Control panel **MUST** be mounted vertically allowing a free air clearance around the case of 50mm.

The GCP-2 should be mounted indoors in a dry environment free from water splashes or spills.

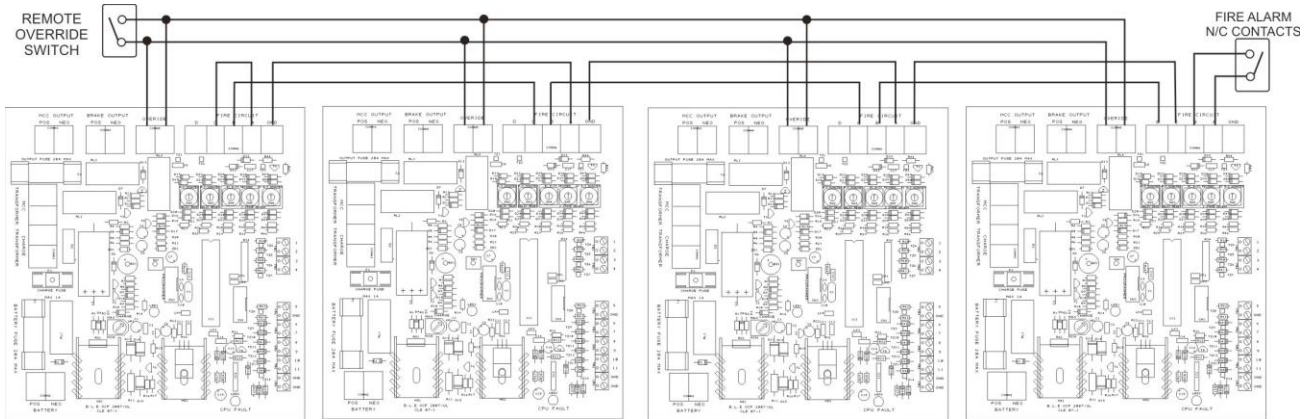
Ensure all cabling is routed into the control panel via the 20mm knockouts provided.

N.B. - The printed circuit boards contained within the Group Control panel contain static sensitive components. Suitable precautions should be taken when handling circuit boards. Upon the connection of any components **DO NOT USE** any high voltage test equipment on the circuit.

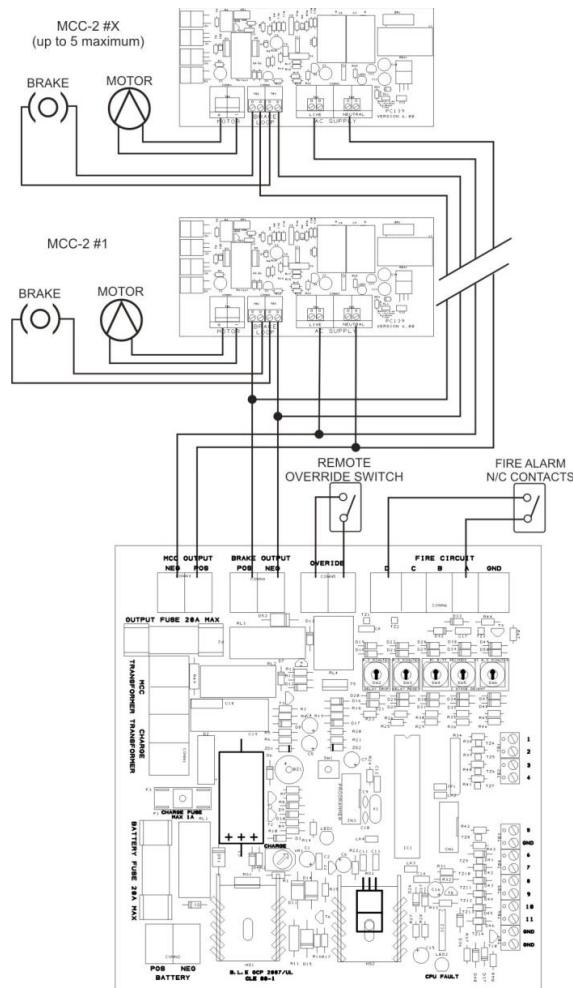
1. Mount the GCP as near as possible to the first curtain motor on the supply loop.
2. Remove the input fuse and then connect the 120v AC supply to the mains input terminals adjacent the transformer.
3. Remove the 20A output fuse do not connect the 24v supply loop.
4. If the fire alarm contact is available leave disconnected in the panel. Link out the "Fire Alarm" connection.
5. Connect the 2 no. batteries using the link provided. Ensure that you have correct polarity. The battery connections are shown on drawing no. **2313/808**.

## 2.6 - Linking Group Control Panels

The group control Panel can support 5 smoke curtain rollers, if a smoke zone has more than 5 rollers installed group control panels can be interlinked, this is carried out as follows:



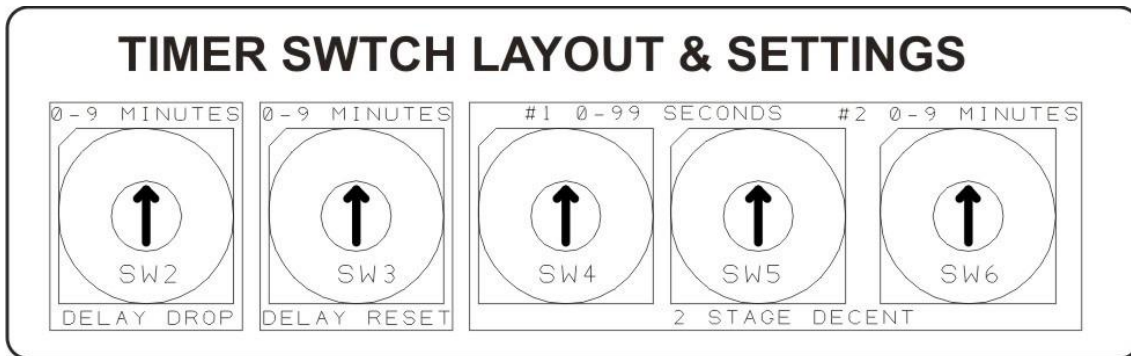
## 2.6 – Linking Multiple MCC on Individual GCP's



## 2.7 OPTIONAL FEATURES

The GCP-2 has a number of standard features that can be activated by simply adjusting individual switches.

Detailed below is a drawing showing the Option feature switch assembly which is mounted on the main PCB.



### 2.7.1 DELAY DROP TIMER (SW2)

The delay drop timer delays the deployment of the curtain. The GCP panel is shipped with this option disabled (switch set to 0). The installer can set the timer from 1-9 minutes by simply using a small flat blade screw driver and adjusting SW2 to point the arrow at what timer duration they require.

### 2.7.2 DELAY RESET (SW3)

The delay reset timer delays the deployment of the curtain. The GCP panel is shipped with this option disabled (switch set to 0). The installer can set the timer from 1-9 minutes by simply using a small flat blade screw driver and adjusting SW2 to point the arrow at what timer duration they require.

### 2.7.4 TWO STAGE DECENT (SW4-SW6)

The two stage decent function has two timers. Stage one timer set how long the curtain is deployed before the curtain is stopped from descending. It is adjusted by SW4/SW5 this allows you to adjust the timer from 0 (disabled) to 99 Seconds in 1 second increments. SW4 sets the tens and SW5 set the units.

Stage two timer set the time the curtain are held in the stage one position before it is fully deployed. This timer is set by SW6 and has a range of 0 (disabled) to 9 Minutes.

If stage one is set the panel automatically sets stage 2 to 1 minute if the SW6 is set to 0.



## Chapter 3: Commissioning

### 3.0 - Fitting The Bottom Bar

1. Pull the extent of the fabric from the head box
2. Clamp the “T” bar to the bottom of the fabric to aid stability.
3. Determine the drop height of the curtain and mark at each end.
4. Using a chalk line to mark the full width of the curtain.
5. Hold the “T” bar flat against the chalk line and fix to the fabric using screws. Ensure that the “T” bar is gripping the fabric tightly, a loose fit may result in the fabric tearing.
6. Trim of any excess material from under the “T” bar and slide on the polycarbonate cover. Where multiple rollers are used to make up continuous curtains the curtain fabric should be overlapped by 200mm - 400mm depending on the fabric drop length. The bottom bar should be arranged to clamp both fabrics.

It is recommended that long drop curtains should be made up in this way or be fitted with two motors and motor control circuits to prevent deployment at excessive speed in the event of a motor or component failure. Do not allow the roller to deploy by gravity without the motor control panel being connected. This could result in the motor rotating at excessive speed and being damaged.

### 3.1 - Mains supply

A 120v 60Hz, permanent supply is required before commissioning can be under taken. It is recommended that the mains supply to the smoke curtain is designated an **ESSENTIAL** supply. To meet UL 864 the mains power supply must be connected to a **AUTOMATIC STARTING GENERATOR**.

### 3.2 - Group Control Panel

1. Turn the key switch to the “Normal” position.
2. Insert the 20A Output fuse & connect the battery.
3. Insert the mains fuse, the green “Mains On” LED will illuminate. The output should now have switched over to 24v AC.
4. Turn the key switch to the “Test” position, the 24v supply should have been removed and the “Fire Alarm Status Normal” LED will be extinguished.
5. With the key switch still in the “test” position remove the 20A fuse and connect the 24v supply cables into the “24v MCC Output” connections.
6. Install the 20A fuse and turn the key switch to the “Normal” position. The curtains connected to the GCP will now retract.
7. Check that all the curtains connected to the GCP are fully retracted.
8. Connect the fire alarm contacts. Activate the fire alarm, all the curtains should descend to their lower limit position.
9. Reset the fire alarm and all the curtains will retract to their upper limit. Close and secure all Group Control panels.

**The System Is Now Fully Operational**

### **3.3 - Optional Override Key Switch**

The facility to add an optional remote key switch is available to aid testing / commissioning. The test key switch should be located so the zone under control can be viewed. It is recommended that one key switch per fire zone is installed.

The key which can only be removed in the “Normal” position is mounted on an IP65 rated enclosure and is suitable for external use.

## **Chapter 4 : Maintenance**

### **4.1 - Weekly Routine Test**

It is essential that the curtains are tested once per week to the following procedure:

Visually inspect the installation. Look for any addition to the walls in the area that the curtain travels, any obstruction beneath the curtain and any alteration to the ceiling slot through which the curtain drops.

Activate the fire alarm signal and check that the curtain descends to the correct level. Note, there may be several curtains controlled by the zone, and all or some may not be visible from the panel position.

Reset the fire alarm signal and check that all the curtains retract.

Inspect the curtains again to make sure that the fabric has rolled up correctly and that the bottom bar has not snagged on any obstacle during retraction. Any faults during rewind may prevent the curtains from operating correctly when required.

### **4.2 - Annual Test** (Only to be carried out by qualified personnel)

Carry out a full “Weekly Test Procedure” as described in previous paragraphs of this manual.

Open the group control panel and check the battery voltage. This should be 27.5v DC with the mains power on.

Turn off the mains supply to the group control panel and check that the curtains hold at their upper limit for a period of **4 hours** or **10 operations**. Should they not do so the battery back up system must be checked and any fault rectified. The Standby Battery should be replaced every 5 years with the identical battery. These can be purchased from BLE under order code BLE-GCP-CE033.

Operate the fire alarm and check that the curtains descend in a controlled manner. Inspect the curtain fixings for any sign of damage. This may involve removing the head box cover plates.

Restore the mains supply and re set the fire alarm. Check that the curtain retracts satisfactorily. Any fault during retraction may prevent correct operation of the curtain when it is required.

Should the curtain fail to retract correctly, then a further check must be carried out to ensure that the curtain is not being obstructed or deflected in any way. If the curtain continues to retract incorrectly, contact the installer or approved service agent.



### **4.3 Full Optional Test Procedure**

To test all the features of the panel follow the following procedures.

#### **4.3.1 Delay Reset**

Adjust the delay reset switch (SW2) to position 1. Make sure all other functions switches to the 0 position. Turn the test key switch to the test mode and allow time for the curtains to fully deploy. Once the curtains are fully deployed turn the test key switch to the normal position and the curtains should remain deployed for 1 minutes after which time the curtains will automatically retract.

#### **4.3.2 Delay Drop**

Adjust the delay drop switch (SW3) to position 1. Make sure all other functions switches are set to the 0 position. Turn the test key switch to the test mode and the curtains should not deploy automatically. After 1 minute the curtains will deploy automatically. Once the curtains have fully deployed, turn the test key switch to the normal position. The curtains should automatically retract.

#### **4.3.3 Two Stage Decent**

Adjust two stage decent timer one (SW4/SW5) to 10 seconds (SW4 = 1, SW5 = 0). Set timer two switch (SW6) to position 1. Make sure all other function switches are set to position 0. Turn the test key switch to the test position. The curtains should automatically deploy. After 10 seconds the curtains stop deployment and hold in that position for 1 minutes. After 1 minute the curtains will automatically deploy. Once the curtains have fully deployed, turn the test key switch to the normal position. The curtains should automatically retract.

#### **4.3.4 Manual Override**

Turn all option switches to the 0 position. Turn the test key switch to the test position. The curtains should automatically deploy. Once the curtains are fully deployed link out the Override terminals on the main PCB and the curtains should automatically retract.

## Chapter 5 : Fault Finding

### 5.0 - Common Fault Conditions

**Fault:** Automatic smoke curtains drop to the lower limit without warning and remain lowered.

**Possible Cause:**

- Fault on the alarm input to any group control panel. Check fire alarm contact is not open circuit.
- Extended mains failure. Restore the mains to the system. This is a common fault when other trades are working on the site.
- Failure of battery back up. Check the condition of the battery and measure the voltage. During installation the mains power can be disconnected for long periods of time, excessive use of the battery back up may cause premature failure of the cells.
- Fault on wiring from the control panel. Check wiring for continuity. Commonly caused by other trades working in ceiling voids. A broken cable will cause the curtain to descend.
- The test key has been operated

**Fault:** The curtain fails to drop to the lowered position on test or receipt of an alarm or test signal.

**Possible Cause:**

- Check the bottom bar or curtain fabric is not obstructed.
- Extra weight may be required, this should be inserted into the polycarbonate extrusion.

**Fault:** Curtain fails to rise or stops during ascent.

**Possible Cause:**

- Check the curtain has not “snagged” on any obstructions.

**Fault:** Curtain descends immediately when the mains power fails.

**Possible Cause:**

- Failure of the battery or charger unit within the group control panel. Replace the battery as required. This fault is usually a symptom of excessive power failures.

## Chapter 6 : Drawing Register

| <b>Drawing Description</b>                                   | <b>Ref. No.</b> |
|--|-----------------|
| SD60 Group Control Panel - Box Details                       | 2313/020/A      |
| SD60 Smoke Curtain System Schematic                          | 2313/801/D      |
| SD60 Group Control Panel Wiring Diagram                      | 2313/808        |
| SD60 Group Control Panel Interconnecting GCP's               | 2313/809        |
| SD60 Wiring Diagram - GCP c/w 2 Stage Descent Facility       | 2313/908        |
| SD60 Motor Control Circuit                                   | 2313/810        |
| SD60 Curtain Roller Assembly Drawing 1                       | 2313/000/A      |
| SD60 Curtain Roller Assembled Drawing 1                      | 2313/000/B      |
| Dimensions For Bottom Bar                                    | 2313/017/C      |
| SD60 Standard Head Box Details                               | SD3/HBOX/3M     |
| SD60 Standard Fixing Details - Single Box Behind Ceiling     | 1000/113        |
| SD60 Standard Fixing Details - Double Box Level With Ceiling | 1000/110        |
| SD60 Standard Fixing Details - Double Box Behind Ceiling     | 1000/111        |

BLE reserve the right to change colour, price or specification without prior notice

## CHAPTER 7.00 GCP-2/MCC-2 SPECIFICATION

### GCP-2 SPECIFICATION

|                                |   |
|--------------------------------|---|
| <b>INPUT VOLTAGE</b>           | 120v +/- 10%  |
| <b>CURRENT</b>                 | 2.0 Amps /3.75 Amps   |
| <b>FREQUENCY</b>               | 50/60Hz   |
| <b>AC/DC SWITCHOVER</b>        | ON < 90%  |
| <b>VOLTAGE</b>                 | OFF <85%  |
| <b>M.C.C OUTPUT VOLTAGE</b>    | AC 27V/DC 24V   |
| <b>M.C.C OUTPUT CURRENT</b>    | 14Amps Max  |
| <b>DUTY</b>                    | 50%   |
| <b>MAXIMUM NUMBER OF MCC'S</b> | 5   |
| <b>BACKUP BATTERY</b>          | 24v 7Ah   |
| <b>STANDBY TIME</b>            | 4hrs Fully Loaded   |
| <b>LOW VOLTAGE DISCONNECT</b>  | 80% of Nominal (19.2v) +/- 5%   |
| <b>FIRE LOOP</b>               | N/C 5v 10mA<br>(Open Circuit fault >1M Ohms)<br>(Closed Circuit fault <1M Ohms) |
| <b>OVERRIDE</b>                | N/O 5v 5mA  |
| <b>DROP DELAY</b>              | N/O 5v 5mA  |
| <b>BRAKE OUTPUT</b>            | 24v 500mA MAX   |
| <b>DELAY RESET TIME</b>        | 0-9 Minutes (Set by Rotary Switch)  |
| <b>2 STAGE DECENT STAGE 1</b>  | 0-99 Seconds (Set by Rotary Switch)   |
| <b>2 STAGE DECENT STAGE 2</b>  | 0-9 Minutes (Set by Rotary Switch)  |
| <b>DELAY DROP</b>              | 0-9 Minutes (Set by Rotary Switch)  |

### MCC-2 SPECIFICATION

|                         |               |
|-------------------------|---------------|
| <b>INPUT VOLTAGE</b>    | 24v DC/28v AC |
| <b>MAX CURRENT</b>      | 2.8 Amps      |
| <b>STALL CURRENT</b>    | 1.6A          |
| <b>FOLDBACK CURRENT</b> | 130-200mA     |
| <b>FREQUENCY</b>        | DC- 60Hz      |



## TERMINAL RATINGS

| <b>Terminal Name</b> | <b>Max Cable Size</b> | <b>Max Current</b> |
|----------------------|-----------------------|--------------------|
| MCC OUTPUT           | 2 x 14 AWG            | 14A                |
| BRAKE OUTPUT         | 2 x 14 AWG            | 0.5A               |
| OVERRIDE             | 2 x 14 AWG            | 0.01A              |
| FIRE CIRCUIT         | 2 x 14 AWG            | 0.01A              |
| MAINS INPUT          | 1 x 16 AWG            | 5A                 |

## FUSE RATING

| <b>FUSE</b>  | <b>CAPACITY</b> | <b>ORDER CODE</b> |
|--------------|-----------------|-------------------|
| OUTPUT FUSE  | 20A             | FS005/UL-GCP-2    |
| BATTERY FUSE | 20A             | FS005/UL-GCP-2    |
| CHARGE FUSE  | 1.25A           | FS010/UL-GCP-2    |
| MAINS FUSE   | 5.0A            | FS008/UL-GCP-2    |