

BLE Smoke & Fire Curtains

SPECIFICATION - MOTOR CONTROL CIRCUIT (MCC)

OVERVIEW

A Standard or Multi-Function Group Control Panel (GCP) is used in conjunction with Standard or Multi-Function Motor Control Circuits (MCC) to operate up to 6N^o 24V DC motors to control the deployment and retraction of the curtains.

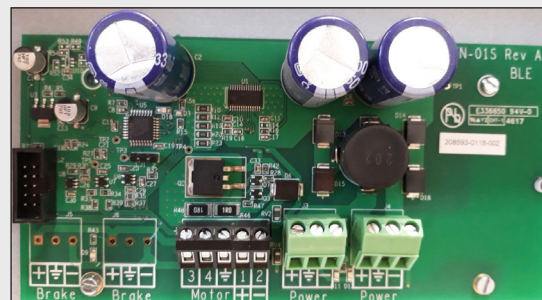
The BLE powertrain comprises of a 24v DC motor & motor control circuit. A control circuit enables each motor to lift a weight of 20kg whilst still being capable of meeting the cycle tests as required by BS7346, EN12101, EN1634 and Annexe D of BS8524.

The MCC is housed in a remote enclosure to aid maintenance engineers. Access is readily available to the control circuit, eradicating the need to extract the motor from the curtain roller. Up to 6 MCC's can be connected to one GCP.

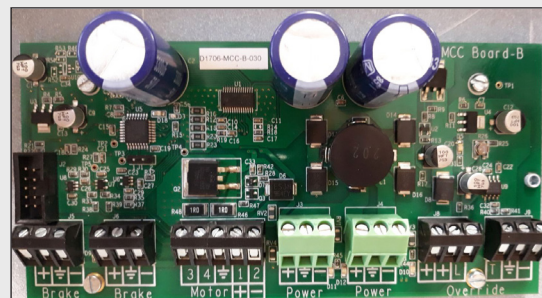
Motors for 127mm OS (OverSized) tube consume more current, and therefore a maximum of 3 can be connected to a GCP.



STANDARD MCC



MULTI-FUNCTION MCC



IMPROVED FEATURES

- Firmware Control** - Current sensing and stall detection can be managed by software.
- Soft Start Up** - Curtains can be initially raised at a slower speed before reaching normal speed.
- Soft Start Descent** - Curtains can be initially dropped at a slower speed before reaching normal speed.
- Soft Stall** - Immediate stall & sensitivity to stall.
- Additional LEDs** - Curtain up LED, Stall LED, Fault LED, Override LED, Power LED & Override Power LED.
- Noise Immunity** - Additional filters to reduce interference.
- Surface Mount (component availability)** - To avoid component absence.
- Extra Terminal Block** - MCC supply loop & brake.

SMOKE & FIRE



THE LEADING EDGE IN Smoke & Fire Curtains
 Office Tel: 0114 251 4703 Email: enquiries@blecurtains.com
 Website: www.ble-smokeandfirecurtains.com

PRODUCT PERFORMANCE

Controlled curtain descent - Back electromotive force (EMF) of the curtain motor ensures the controlled gravity fail safe deployment of the curtains.

Current controlled ascent - When the curtain has fully retracted the motor voltage is reduced. No limit switches are required.

127 motor control - Larger 127mm diameter rollers/motors can be used for large/heavy curtains.

Individual Override Interface - Manual Override Interface - Manual override for an individual curtain on a GCP loop that contains multiple curtains. The period of time the curtain remains raised after the IOI is activated can be controlled from 0-120 seconds.

Option comparison between Motor Control Circuits

Feature	Standard MCC	Multi-Function MCC
Controlled curtain descent	Yes	Yes
Current controlled ascent (no limit switches)	Yes	Yes
Two stage descent facility (requires brake motor)	No	Yes
Larger 127mm motor control facility	No	Yes
Individual Override Interface (requires push button)	No	Yes

MCC SPECIFICATION

Input voltage	27Vac / 24Vdc
Output voltage	24Vdc
Dimensions and finish	White painted mild steel enclosure 145mm High x 250mm Wide x 50mm Deep

WARRANTY

A manufacturer's warranty is provided for a period of one year. Exclusions may apply if any element is sublet to an unauthorised party.

CONTACT

BLE Smoke & Fire Curtains Ltd
 Unit 3 Holbrook Commerce Park,
 Holbrook Rise,
 Sheffield
 S20 3FJ
 United Kingdom

SMOKE & FIRE



THE LEADING EDGE IN Smoke & Fire Curtains
 Office Tel: 0114 251 4703 Email: enquiries@blecurtains.com
 Website: www.ble-smokeandfirecurtains.com