

PRODUCT: NECO FIRE CONTROL PANEL

TYPE: Fire Control Panel

HIGHLIGHTS:

Unique Patented Design

Up to 96hrs Battery Back-Up

Volt-free fire alarm connection

Additional Battery Back-up

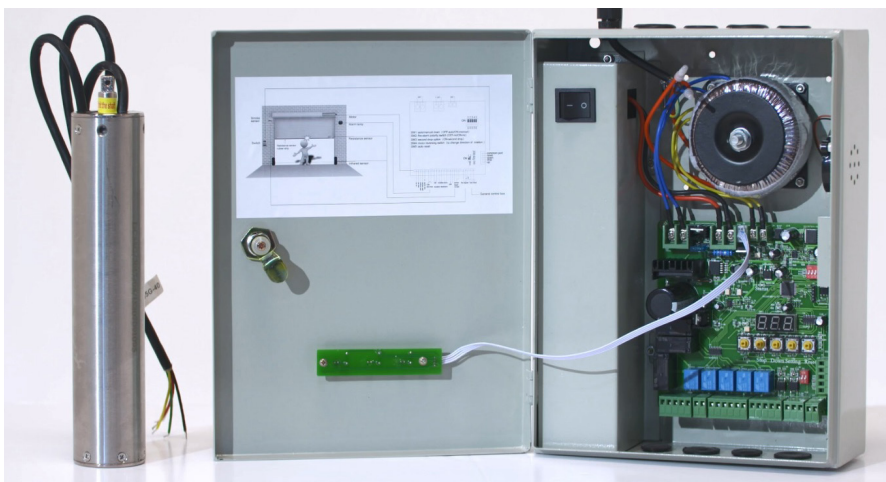
PRODUCT DESCRIPTION:

The NECO Fire Control Panel is used for Fire Shutters and Fire/Smoke Curtains.

It is designed using state-of-the-art manufacturing technology and the highest quality components.

The Fire Control Panel is only compatible with the NECO DC Tubular Motors. It is sold as a kit with the revolutionary NECO DC Tubular Motors and the NECO Group Controller.

We recommend that the panel be installed within 5 metres of the motor.



CONTACT DETAILS TO PLACE ORDER:

Call FREEPHONE 0800 731 3682 or email sales@britaliadoors.co.uk

If you require the panel to be installed further away from the motor please carry out the following: (This applies for DC55, DC55G, DC80, DC80G, DC95 & DC95G)

Use a four core cable for all DC Motors and panels and a five core cable for all DCG (Gravity Motors & Panels).

CABLE SIZE:	DISTANCE:
1.0mm ²	15m
1.5mm ²	35m
2.5mm ²	50m

FEATURES OF THE CONTROL PANEL:

- Battery back-up to 96hrs
 - Electronic limits
 - Delay before descent
 - Deadman or auto-operation
 - Auto-return after alarm activation
 - 2 x zero-fifteen minute delayed timers
 - Audio-visual alarm
 - Split drop delay
 - Double-knock fire alarm activation
 - Emergency retract (via key or rocker switch)
 - Volt free fire alarm connection
-

Unit 8, Curran Industrial Estate,
Curran Road, Cardiff, CF10 5DF

T: 02920 667555 F: 02920 666452

www.britaliadoors.co.uk



— DOOR PRODUCTS LTD —

MOTORS • CONTROLS • INDUSTRIAL SHUTTERS • ACCESSORIES

TECHNICAL DATA:

Power Supply	Main Power	AC 200v + 10-15%
	Back-up Power	50Hz + 1%
Working Environment	Temperature	-20 C - +60C
	Relative Humidity	95%
	Atmospheric Pressure	85 - 106Kpa
Material	Steel	
Weight	4.2kg	

DIMENSIONS:

Depth	145mm
Width	300mm
Height	400mm

CONTACT DETAILS TO PLACE ORDER:

Call FREEPHONE 0800 731 3682 or email sales@britaliadoors.co.uk