Technical Data Sheet

Push Buttons and Control Stations

CDPD51 Issue 1

General Description

Emergency Stop stations are designed and installed primarily to provide machine operators with a means of shutting down in the event of a dangerous occurrence taking place.

Electrical machines often require Emergency Stops, which are required to meet specific requirements and International standards are applied to the design, testing and installation of such devices. (IEC/EN60204, BS EN ISO 13850, IEC 60947-5-1, IEC 60947-5-5).

The following pages contain the following options:-

Enclosure formats -PA / PC Plastic, Glass Filled Polyester, Die-cast Aluminium, Stainless Steel, Sheet Steel & Flush Mounting.

'Reset' Methods -Twist-to-Reset, Pull-to-Reset & Key Reset

EMSH/P/F1/MR/CO

Raised Shroud & Flap Cover Protection Devices -

Emergency Stop

EMSH/K/MG/CO Catalogue No.

Actuator Mushroom, key reset.

(Supplied with 2 x DC800

keys, differs available) Legend Circular yellow.

Contacts 1N/C+1N/O (MT-16A)

Dims. 'D5'

Die-Cast Aluminium Material



Material Catalogue No.

Actuator

Guard

Dims.

Legend

Contacts

Material

Catalogue No. Actuator

Legend

Contacts

Finish

Dims

Mushroom,

Red

'D5

pull-to-reset

1N/C+1N/O

(MT-16A)

Circular yellow.

Die-Cast Aluminium

Mushroom, pull-to-reset.

Padlocking flap cover

Pad printed flap cover 1N/O+1N/C (MT-16A)

Stainless Steel

EMSH/P/F1/F/CO

EMSH/P/MR/CO

Actuator Mushroom.

pull-to-reset.

Guard Padlocking flap cover

Finish Red

Catalogue No.

Printed flap cover Legend 1N/O+1N/C (MT-16A) Contacts

Dims.

Catalogue No.

Die-Cast Aluminium Material



EMSH/T/F/CO

Mushroom, key reset. Actuator

(Supplied with 2 x DC800 keys, differs available)

Circular yellow. Legend

Contacts 1N/C+1N/O (MT-16A)

Dims 'D11

Material Stainless Steel



Catalogue No.

Mushroom, twist-to-reset.

Actuator Yellow circular Legend

'D11'

Lid fixings Security style

1N/C+1N/O (MT-16A) Contacts

Dims. 'D11

Stainless Steel Material



Catalogue No.

EMS/T/SS/NC69

EMSH/K/F/CO

Actuator **Emergency Stop**

twist-to-reset.

Yellow circular. Legend

Sealing IP69K. Finish Brushed

Security style. Lid fixings

1N/C+safety contact (MTOSFE) Contacts

'D10' Dims

Material Stainless Steel



Sealed to withstand the forces associated with pressure washers. Tested to withstand a hose delivering water at a pressure between 80-100 bar at a temperature of 80°C.

The combination of a stainless steel enclosure and sealing to IP69K make these items ideally suited to environments where strict hygiene cleaning routines are enforced.

Supplied with external fixing feet for vertical or horizontal mounting.



Page 1

Craig & Derricott Ltd Hall Lane, Walsall Wood, Walsall, West Midlands WS9 9DP t: +44(0)1543 375541 f: +44(0)1543 361619 e: sales@craigandderricott.com

www.craigandderricott.com

Technical Data Sheet

Push Buttons and Control Stations

CDPD51 Issue 1

Stop/Start

General Description

'Start/Stop' control stations are the most convenient way of providing simple local control for a variety of applications. When inserted into a control scheme they provide the local interface with which machinery can be easily be controlled.

The assembled stations are offered in various enclosure materials which are designed to match applications in terms of mechanical protection.

HD

Catalogue No. SSTH/GS/P/F3/MG/CO

Actuator a/ Full guard, momentary.

b/ Mushroom, pull-to-reset

Guard Flap cover non-locking

Legend a/ 'Start'

b/ Printed flap cover

Contacts 'Start' - 1N/O (MT-16A)

'Stop' - 1N/C (MT-16A)

Dims. 'D7'

· Material Die-Cast Aluminium



EPO - Emergency Stop/Start

General Description

'Emergency Stops' are often situated adjacent to the associated 'Start' button. In these assemblies the two functions are combined in a single enclosure.

All of the stayput 'Emergency Stop' buttons meet the latest safety requirements.

The flap cover option operates the stayput actuator when the cover is pressed. Padlocks can be inserted to prevent an unauthorised reset. Enclosures in polycarbonate and die-cast aluminium provide a choice dependent upon the environment.

Catalogue No. SSTH/GS/P/F1/MG/CO HD

Actuator a/ Start, momentary

b/ Emergency Stop,

pull-to-reset.

Guard Padlocking flap cover

Legend a/ 'Start'

b/ Printed flap cover

Contacts 1N/O+1N/C (MT-16A)
 Dims 'D7'

Material Die-Cast Aluminium



Stop

General Description

Individual 'Stop' stations have been designed for use in many applications.

The range includes alternatives for both surface and flush mounting with options of flap covers which add an extra degree of security against inadvertent operation.

Catalogue No. STOH/P/F3/MG/CO HD

Actuator Mushroom, pull-to-reset
 Guard Flap cover non locking
 Legend Printed flap cover

Contacts 1N/C+1N/O (MT-16A)
 Dims 'D5'

Dims. 'D5'

• Material Die-Cast Aluminium





e: sales@craigandderricott.com

Page 2

Technical Data Sheet

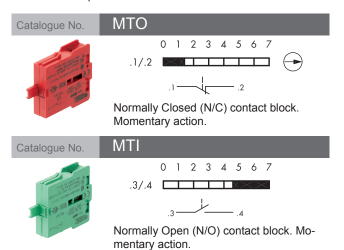
Push Buttons and Control Stations

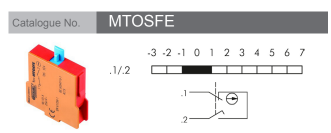
CDPD51 Issue 1

Contact blocks are available to replace or extend the arrangements supplied as standard.

'MT' Series

The 'MT' series are designed as 'clip-in' modules which can be supplied in N/O, N/C & safety formats. The clip-in housing allows for a total of three blocks per actuator.





'Safety Contact' for Emergency Stops.

Electrical Ratings - BS EN 60947-5-1

a.c AC15 A600	d.c DC13 Q600
AC15 A600	DC13 Q600
600V	600V
250V / 440V	440V / 250V / 125V / 60V / 24V
3A / 1.6A	0.12A / 0.2A / 0.4A / 1A / 2A
10I _e	1.1I _e
16A	16A
	250V / 440V 3A / 1.6A 10I _e

Dimensions

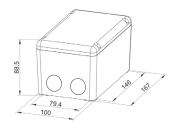
D5



Material: Die-cast Aluminium Colour: Grey (RAL 7035)

Red (RAL 3020)
Entries: 2xM20
Fixings: 4xM5

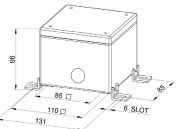
D7



Material: Die-cast

Aluminium

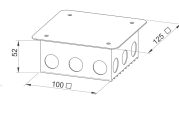
Colour: Grey (RAL 7035) Entries: 2xM20 Fixings: 4xM5 D10



Material: Stainless steel

(Grade 304)
Finish: Brushed
Entries: 1xM20

Entries: 1xM20 Fixings: 4xM6 D11



Material: Fascia plate - Stainless Steel

Back box - Galvanised steel

Finish: Fascia plate - Brushed Entries: 9xM20 knockouts

Fixings: 4xM5

