

Control and signalling devices - T

Pushbutton panels with actuators and contact elements. Low profile 50mm version.



SC1-10
Green flush button – START, Black base and grey cover



SC1-20
Red flush button – STOP, Black base and grey cover



SC1-30
Red mushroom button Ø 35 – STOP, Black base and yellow cover



SC1-40
Red mushroom button Ø 60 – STOP, Black base and yellow cover



SC1-50
Red 'turn to release' mushroom button Ø 40 – STOP, Black base and yellow cover



SC1-60
Red mushroom button. Key release EN418 Black base and yellow cover



SC1-100
Red 'turn to release' mushroom button Ø 60 – STOP, Black base and yellow cover



SC1-120
Red 'turn to release' mushroom button Ø 40 – STOP, With safety snap locking according to EN418 Black base and yellow cover



SC1-130
Red 'turn to release' mushroom. Indicator head EN418 Black base and yellow cover



SC1-90
Red mushroom switch with reset button Black base and yellow cover

Control and signalling devices - Empty insulation boxes

Empty double insulation boxes. Low profile 50mm version with contact element fixing plate

| Model | Description |
|-------|----------------------------------|
| SD1 | Black box – grey cover, 1 hole |
| SD1G | Black box – yellow cover, 1 hole |
| SD2 | Black box – grey cover, 2 holes |
| SD3 | Black box – grey cover, 3 holes |
| SD4 | Black box – grey cover, 4 holes |
| SD6 | Black box – grey cover, 6 holes |

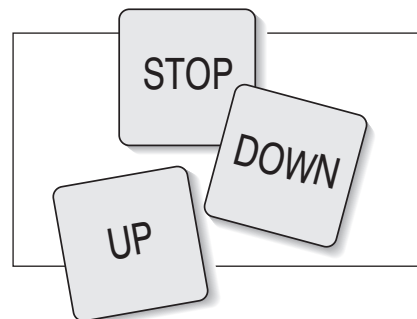


Empty double insulation boxes. Larger 80mm version with contact element and lamp holder fixing directly on the operators

| Model | Description |
|-------|----------------------------------|
| SD1M | Black box – grey cover, 1 hole |
| SD1MG | Black box – yellow cover, 1 hole |
| SD2M | Black box – grey cover, 2 holes |
| SD3M | Black box – grey cover, 3 holes |
| SD4M | Black box – grey cover, 4 holes |
| SD6M | Black box – grey cover, 6 holes |

Adhesive legend labels

| Model | Description |
|-------|-------------|
| ES09 | STOP |
| ES10 | START |
| ES11 | UP |
| ES12 | DOWN |
| ES05 | 0 |
| ES06 | I |
| ES13 | ON |
| ES14 | OFF |
| ES15 | ON-OFF |
| ES16 | → |



PCB TERMINAL BLOCKS

INTER-CONNECTION

FUSES & FUSE-HOLDERS

BATTERIES

LED'S

MINIATURE SWITCHES

INTERFACE MODULES & SUPPORTS

ENCLOSURES

IC & PLCC SOCKETS

RELAY BASES

CONTROL PRODUCTS



FM28614
BS EN ISO
9001:
2000

Tel: +44 (0)1727 864437 Fax: +44 (0)1727 855400
E-mail: camdeninfo@camdenelec.com Website: www.camdenelec.com

Because we operate a constant improvement policy, our products are subject to change without notice.

CAMDEN
E L E C T R O N I C S L T D

Control stations with double insulation, provided with 2 or 3 control devices

Pushbutton panels with control unit and contact elements. Low profile 50mm version.



SC2-10
Double feature protected control buttons + plates
Green = ON
Red = STOP
Black base and grey cover



SC3-10
Triple feature protected control buttons + plates
Green = FORWARD
Red = STOP
Green = REVERSE
Black base and grey cover



SC3-20
Double feature protected control buttons + illuminated indicator
Green = FORWARD
Red = STOP
Black base and grey cover

Control stations with double insulation, provided with double buttons

Control station provided with actuators and contact elements. Low profile 50mm version.



SC1-IP2.2+3 and SC1-IP2.2+3/SIM
Double protected square button
Black base and grey cover



SC1-IPL2.2+3 and SC1-IPL2.2+3/SIM
Non-illuminating double button and indicator light
Black base and grey cover

Control stations with double insulation, provided with selector switches

Control station provided with actuators and contact block. Low profile 50mm version.



SC1-70
Key selector switch with 0-1 label
Black base and grey cover



SC1-80
Knob selector switch with 0-1 label
Black base and grey cover

PCB
TERMINAL BLOCKS
INTER-CONNECTION
FUSES & FUSE-HOLDERS
BATTERIES
LED's
MINIATURE SWITCHES
INTERFACE MODULES & SUPPORTS
ENCLOSURES
IC & PLCC SOCKETS
RELAY BASES
CONTROL PRODUCTS

136 SECTION 12 CONTROL PRODUCTS

PCB
TERMINAL
BLOCKS

INTER-
CONNECTION

FUSES &
FUSE-
HOLDERS

BATTERIES

LED'S

MINIATURE
SWITCHES

INTERFACE
MODULES &
SUPPORTS

ENCLOSURES

IC & PLCC
SOCKETS

RELAY
BASES

CONTROL
PRODUCTS

Complete pushbutton panels – Control station with double insulation,
provided with four or six control devices

Control station provided with actuators and contact elements. Larger 80mm version.



SC4-10
Two flush protected pushbuttons with arrows + red mushroom with rotary
release – STOP + Selector switch
Two position 60° maintained with protection + yellow plate with wording in
three languages
In accordance with EN81



SC6-10
Flush protected pushbuttons with arrows + red mushroom with rotary
release – STOP + Selector switch
Two position 60° maintained with protection + yellow plate with wording in
three languages
In accordance with EN81



FM28614
BS EN ISO
9001:
2000

Tel: +44 (0)1727 864437 Fax: +44 (0)1727 855400
E-mail: camdeninfo@camdenelec.com Website: www.camdenelec.com

Because we operate a constant improvement policy, our products are subject to change without notice.

CAMDEN
E L E C T R O N I C S L T D