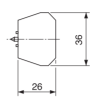
# **CONTROL PRODUCTS**

### **Contact Block**

- NO and NC contact blocks
- Screw fixed to mounting plate
- Can be stacked side by side/ piggybacked

TYPE NO.	DESCRIPTION
CCTTC1R	Red NC
CCTTC0G	Green NO

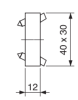




## **Mounting Plate**

- Mounting plate for contact blocks
- Holds 1 or 2 NO or NC contact blocks
- Metal plate must be used with metal switches

TYPE NO.	DESCRIPTION
CCTTP	Metal Mounting plate
CCTTPP	Plastic Mounting Plate



#### PCB TERMINAL BLOCKS

INTER-CONNECTION

> FUSES & FUSE-HOLDERS

LEDs & INDICATORS

MINIATURE SWITCHES

LIMIT & SAFETY SWITCHES

CONTROL PRODUCTS

INTERFACE MODULES & SUPPORTS

> RELAY BASES

ENCLOSURES

**BATTERIES** 

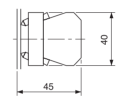
TRANS-FORMERS

#### **Contact Block with Mounting Plate**

- Control blocks and mountings plates as above supplied as one assembly
- Plastic plate must be used with plastic switches

TYPE NO.	DESCRIPTION
CC10B	Green NO contact + metal base
CC01B	Red NC contact + metal base
CC10B/P	Green NO contact + plastic base
CC01B/P	Red NC contact + plastic base





## **Dust Cap**

- Clear Silicon protection cap for push buttons
- Other colours to order

TYPE NO.	DESCRIPTION
CCTTRDCCI	Clear dust can



### **Keys for E-Stop Key Release**

SLEEVE
Red
Black



#### **Button Surrounds**

- Yellow engraved black emergency stop
- Black name plate with recessed label area

TYPE NO.	DESCRIPTION
CCTTBES	60mm diameter e-stop
CCTTBNP	Name plate blank







