

# **Control Stations**

## Accessories Contd.

#### 'Monobloc'

The Monobloc assembly is designed for use in very restricted space. The contacts are assembled in the base of the actuator and cannot be supplied separately. To replace the contacts will require a new complete actuator.



Contact Block, Momentary Action 2 N/C

## Electrical Ratings - BS EN 60947-5-1

Electrical Ratings - BS EN 60947-5-1

Utilisation Category

Rated Insulation Voltage (Ui)

Rated Operational Voltage (Ue)

Rated Operational Current (le)

Continuous thermal current (Ith)

a.c.

AC15

660V

400V

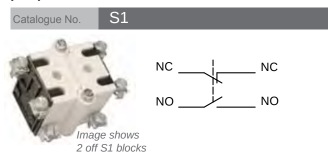
5A

10A

Utilisation Category AC15 B300
Rated Insulation Voltage (Ui) 250V
Rated Operational Voltage (Ue) 240V / 120V
Rated Operational Current (Ie) 1.5A / 3A
Breaking Capacity 10Ie
Continuous thermal current (Ith) 5A

### 'S1' Series

The S1 contact block is designed to be stacked in pairs side-by-side and then back-to-back making a total on four changeover blocks on one Heavy Duty actuator. Three or four blocks will require extended fixing screws **(U42)** 



Contact Block, Momentary Action C/O

Catalogue No. U42

Assembly screw kit to enable 3 or 4 'S1' contacts to be mounted on a single Heavy Duty actuator.

#### **Mechanical Endurance:-**

All **HD** assemblies with the exception of Emergency Stops **HD** Emergency Stop (Twist-to-reset & pull-to-reset)

1x

All **ND** assemblies

1x10<sup>6</sup> operations 0.25x10<sup>6</sup> operations 1x10<sup>6</sup> operations

# "Over 60 years experience in design and manufacture"



Dimensions Page 64



