Dual Channel Emergency Stop Switch
Part no. ESTOP-PB-DC

The Emergency Stop Push Button (DC) is a dual channel emergency stop device designed to connect to Lasermet’s dual channel Interlock Controller.

When the button is depressed it disconnects two connections to the controller. See Interlock manual for details.

The switch has two contacts which open when the button is pressed (2NO).

Refer to the ICS Manual to confirm wiring connections.

The following is from the ICS Manual. Connect one safety contact, which opens when the button is pressed, to the ‘A’ terminals of the EMERG STOP terminal block. Connect the other safety contact to the ‘B’ terminals.

If there are two or more switches, connect the contacts in series as shown below.

N.B. The E-Stop switch should be checked periodically.

Dimensions - Mounting Drawing Dimensions overleaf

70w x 76h x 60d mm (84mm including button)
2.75w x 3.00h x 2.50d inches (3.30in including button)
Dual Channel Emergency Stop Switch
Part no. ESTOP-PB-DC

Certification

This product conforms to the following standards and directives

   EN 60947-1: 2004

   EN 61000-3-2: 2001   EN 61000-3-3: 1995

Mechanical Life        0.05 million Operations