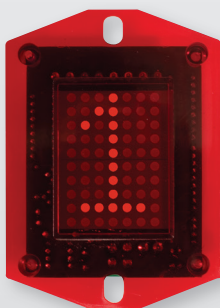


DU2H

Cut Out: 54mm (w) x 40mm (h)
Studs: 2 x M4 x 10mm studs @ 85mm
hole centres



DU2V

Cut Out: 40mm (w) x 54mm (h)
Studs: 2 x M4 x 10mm studs @ 85mm
hole centres

Position Indicator DU2

DU2H / DU2V

The indicator comes in vertical and horizontal formats. The 54mm x 40mm window can be used in the horizontal or vertical mode.

Although the single character height is increased in the vertical mode, the permanent direction arrow is now not displayed. To compensate this we "flash" the direction indication every 2 seconds.

In horizontal mode, up to 2 digits are displayed but at the expense of the direction arrow. The indicator is not switchable so stud setup is important. The indicator can run either in discrete or binary mode.

Superseded by high definition and TFT indicators, however still available to order.

Spares Available.

Advantages

- Competitive
- 12 - 24v AC or DC Supply
- No Driver Card Required

Features

- Single or Double Digit

Product Codes:

DU2 Indicator - Horizontal DU2H
DU2 Indicator - Vertical -DU2V
DU2 Lens - DU2LENS

Binary Encoder (1-8 Floors) BIN8
Binary Encoder (1-16 Floors) BIN16
Binary Encoder (1-8 Floors) BIN8
Binary Encoder (1-16 Floors) BIN16



www.lestercontrols.co.uk

Head Office

Lester Control Systems Limited
Unit D 18 Imperial Way Croydon Surrey CR0 4RR
T: +44(0)20 8288 0668 | F: +44(0)20 8288 0667

info@lestercontrols.co.uk
orders@lestercontrols.co.uk
technical@lestercontrols.co.uk

Branch Office

Lester Control Systems Limited
Units 3 & 4 Wycliffe Industrial Park Leicester Road
Lutterworth Leicestershire LE17 4HG
T: +44(0)1455 204983 | F: +44(0)1455 557780