

Laser Engraved Labels

Product Description



Using the latest laser technology and specially developed materials we are able to offer a more cost-effective solution than the traditional router engraved label. We have a wide range of templates and are able to produce both patch panel and outlet labels for a number of cabling solutions in a range of colours.

The labels come in a sheet format making them easy to sort and quick to apply with fewer lost labels, saving time and money. As the laser cuts in a direct straight line there is no border which is an advantage on narrow and small labels where high levels of information is required. The laser is accurate to 1/10th millimetre and can cut any shape of label required. It can engrave up to 1000dpi ideal when adding logo's.

Our engraving material is made by applying a microthin layer of ink, protected by a coating, to a plastic base sheet. The laser then vaporizes the colour cap revealing the base core. The rear is then coated with high performance adhesive which has been heavily tested and operates within a temperature range of to +150 Celsius, this gives it a wide range of conditions under which the product can be used.



Technical Data



MATERIAL PRODUCT SPECIFICATIONS

Material: 0.6mm Modified Acrylic Marking: Laser Engraved

PERFORMANCE

Weathering: For indoor use

ADHESIVE

PRODUCT SPECIFICATIONS

Material: 0.21mm High Mass Acrylic Adhesive

PERFORMANCE

Description: Material is RoHS compliant
Temperature Range: -40°C to +150°C
Miniumum Application Temperature: 5°C
Weathering Test: Equivalent to 10 years exposure in a Northern
European climate

AVAILABLE COLOURS

Ref 01

Ref 02
White on Blue

Ref 03
Black on Yellow

Ref 04

Ref 05
White on Green

Ref 06
Black on Brushed Silver

Ref 07
White on Mauve

Ref 08
White on Orange

Ref 09
White on Light Blue

Ref 10 White on Burgandy Ref 11 White on Dark Gree Ref 12
White on Black

Ref 13
Black on Gold

Ref 14
Red on White

Ref 15
Blue on White

Ref 16
Black On Almond

Ref 17

Ref 18
White on Grey

Ref 19 Pink on White Ref 20 White on Pink

Please note colours are indicative only
Monitors and printers may be calibrated differently
Text colour as shown