

## + INTRODUCTION

- + To complement our hugely successful Laser Engraving Service, Partex are able to offer high quality printed polypropylene labels at extremely competitive prices, produced in house at our Coleshill manufacturing facility.
- + In addition to the standard labels shown in the following pages, we are also able to produce bespoke labels to your design. We offer a very quick turnaround for both short and long runs of labels. There are no set-up charges.
- + We can offer either;
  - Our SL range of thermally printed labels with black text or symbols on a high visibility yellow background, this durable range of labels is ideal for warning and danger labels.
  - Our CL range of glossy white labels are printed using a state of the art Memjet printer which can reproduce full colour photo quality labels in a wide variety of sizes.
- + Both types of label are made from strong polypropylene material which will not tear or stretch out of shape when applied.

  They are backed with a strong permanent adhesive which will even adhere to irregular surfaces and is resistant to water, oil and many chemicals.

## + INFORMATION

- + A wide range of durable thermal or colour printed labels.
- + Easy to apply non-tear material.
- Resistant to water, oil and chemicals.
- + Good adhesion to irregular surfaces.
- + Colour labels produced using latest MemJet technology.
- + In addition to our standard catalogue range we are able to produce special labels to suit customers requirements.

## PROPERTIES

#### Temperature range

-10°C to +80°C

#### Material

Gloss finish Polypropylene Permanent adhesive

Reach & RoHS compliant

ARTICLE NUMBER

# SL5025D110R250

#### 1. Product series

**SL** = Standard thermal Label yellow/black

**CL** = full Colour Label

## 2. Label size

eg: 5025 = 50 x 25 mm  $8035 = 80 \times 35$ mm

#### 3. Description

eg: D110 = Danger 110 Volts HV = High Voltage

## 4. Packaging

B10 (bag of 10) R50 (roll of 50) R250 (roll of 250) R500 (roll of 500)

## STANDARD LABELS

50x25 mm



SL5025D110





SL5025D115



SL5025D230



SL5025D240



SL5025D380



SL5025D400



SL5025D415



SL5025D440



SL5025DLT



SL5025DIE



SL5025WIS



SL5025SEC

## SL/CL DANGER, WARNING AND PAT TEST LABELS

+

50x50 mm



SL5050D110



SL5050D115



SL5050D230



SL5050D240



SL5050D380



SL5050D400



SL5050D415



SL5050D440



SL5050DLT



SL5050DT

+

80x35 mm







SL8035D110

SL8035D115

SL8035D230







SL8035D240

SL8035D380

SL8035D400







SL8035D415

SL8035D440

SL8035DHV







SL8035DLT

SL8035DLB

SL8035WIS







SL8035DIE

SL8035MS

SL8035CHW



SL8035DMM





CL8035RPS

CL8035RPC

## SL/CL DANGER, WARNING AND PAT TEST LABELS

+

75x50 mm



SL7550D110



DANGER 115 VOLTS

SL7550D115



230 VOLTS

SL7550D230



SL7550D240



SL7550D380



SL7550D400



**DANGER** 415 VOLTS

SL7550D415



440 VOLTS

SL7550D440



DANGER OF DEATH

SL7550DD



HIGH VOLTAGE

SL7550HV



SL7550CHW



Danger
Moving machinery
Risk of trapped
hand/fingers

SL7550DMM

## **CAUTION**

This installation has wiring to two versions of BS 7671.

Great care should be taken before undertaking extension, alteration or repair that all conductors are correctly identified.

SL7550CBS



Please note that the wiring of this installation conforms to the new IEE wiring regulations amendment No.2 to BS 7671:2001.

Any additions to the installation must conform to the above regulations

SL7550IBS



CL7550CHW



Danger
Moving machinery
Risk of trapped
hand/fingers

CL7550DMM

This installation, or part of it, is protected by a device which automatically switches off the supply if an earth fault develops. Test quarterly by pressing the button marked "T or "TEST"

marked T or TEST.

The device should switch off the supply and should be switched on to restore the supply. If the device does not switch off the supply when the button is pressed, seek expert advice.

CL7550TEST

## **IMPORTANT**

THIS INSTALLATION SHOULD BE PERIODICALLY TESTED AND INSPECTED AND A REPORT ON ITS CONDITION OBTAINED, AS PRESCRIBED IN THE REGULATIONS FOR ELECTRICAL INSTALLATIONS ISSUED BY THE INSTITUTE OF ELECTRICAL ENGINEERS.

DATE OF LAST INSPECTION.
RECOMMENDED DATE OF
NEXT INSPECTION.....

CL7550IID

## SL/CL DANGER, WARNING AND PAT TEST LABELS



## 75x50 mm



CL7550D110



**DANGER** 115 VOLTS

CL7550D115



**DANGER 230 VOLTS** 

CL7550D230



CL7550D240



**DANGER 380 VOLTS** 

CL7550D380





CL7550D415



**DANGER** 440 VOLTS



**OF DEATH** 



HIGH **VOLTAGE** 

CL7550HV

CL7550D440

## CL7550DD

## **CUSTOMISED PAT TEST LABELS.\***

## **EMERGENCY STOP DISCS.**

60 mm DIAMETER

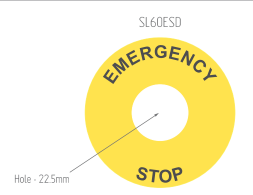


50x25 mm

SL5025PATP



Your Details Here



If you can't find the label you're looking for, please ask us. We have extensive stocks of blank labels in a wide range of sizes and can produce customised labels for immediate delivery.

<sup>\*</sup> Your details or logo can be added to these labels at no extra cost.