

Prolab[®] Raised Profile Labels

Prolab® Raised Profile are a very durable alternative to engraved labels, they incorporate a strong acrylic adhesive for long term bonding.

Prolab® Raised Profile labels are designed and manufactured to ensure maximum durability both for long term bonding and quality of print. Typical applications would include:

- · Sockets with circuit ID numbers
- · Patch panel identification
- Push-buttons
- · CCTV Camera ID numbers
- Switches and internal connection points

TESTING

Test	Method
Resistance to Solvents	MIL-STD-202-215 w/change 1
Elevated Temperature	In House - 1000 hours @ 70°C
Low Temperature	In House - 1000 hours @ -18°C

TECHNICAL DATA

Printing method: DTP-1 Printer

Thermal Ribbon: TSR3

Material: Polycarbonate

Thickness: 0.7mm

RoHS: Yes

Reach: Yes







Prolab® Raised Profile Labels

Additional Information

FEATURES & BENEFITS

Prolab® Raised Profile are a very durable alternative to engraved labels, they incorporate a strong acrylic adhesive with a foam carrier for long term bonding. They are ideal for labelling sockets with circuit ID numbers or equipment eg: within control panels.

Using the Professional Level of the Labacus Innovator® software, it is also possible to produce these labels incorporating Bar Codes/QR codes.

Print via Fox-in-a-Box® thermal printer using the same software, printer, ribbon as all our other range of thermal labels.

ORDER INFORMATION

	Label	Labels		Labels	
Product Code	Dimensions (mm)	per Roll	Pack Qty	per Pack	Colours*
P/RPL01/5025T	50 x 25	600	2 Rolls	1200	\bigcirc \bigcirc \bigcirc



STORAGE INSTRUCTIONS

Storage Instructions	Store between 50°F (10°C) and 77°F (25°C)
Conditions	Keep in dark conditions
Humidity Resistance	35% to 65% RH

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