Method

MIL-STD-202-215 w/change 1

In House - 1000 hours @ 70°C

In House - 1000 hours @ -18°C

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.

TESTING

Resistance to Solvents

Elevated Temperature

Low Temperature

Test

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

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

ORDER 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.





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 |

Disclaimer: The information contained in this datasheet is based on data we believe to be reliable and is given for information only and without guarantee and does not constitute a warranty. We are not able to anticipate every set of conditions, so always suggest that users should also satisfy themselves as to the suitability of our products for their particular environment and application and not make any assumptions based on information in this data sheet that is included or omitted. This datasheet supersedes any previous information/datasheet released and is subject to change without notice. E&OE.



For more information and to discuss your needs please contact our sales team on: +44 (0)1707 37 37 27 or email sales@silverfox.co.uk | www.silverfox.co.uk | support@silverfox.co.uk