

Prolab Wiring & Connector Block Labeling Solutions

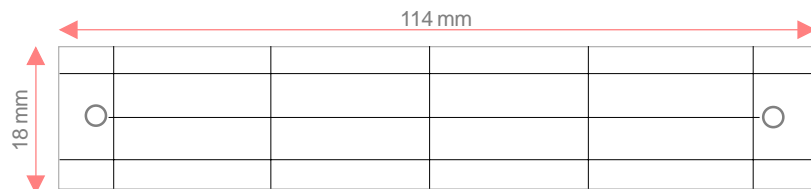
Prolab Wiring Blocks Labeling Solutions

With labels designed specifically for the leading manufacturers' wiring blocks, pre-configured templates within the Silver Fox Labacus Innovator Global Data and Professional labeling softwares allow a wide choice of pair or circuit configurations.

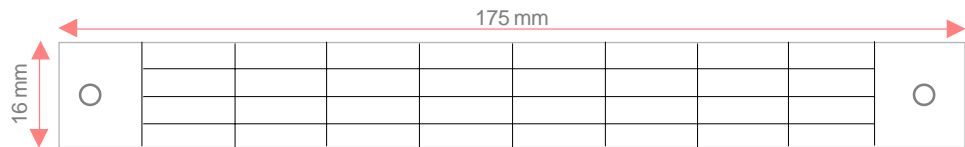


PATCH7LI - 104mm x 12mm - Card

PATCH3LI - 201mm x 12.5mm - Card



PATCH9ALI



PATCH9BLI

EXAMPLES OF WIRING BLOCK AND CONNECTOR BLOCK LABELS

DRAWINGS NOT TO SCALE



Prolab Connector Blocks Labeling Solutions

Specifically designed for digital distribution frames, Prolab connector block labels are specially designed to provide a neat, legible labeling system.

Suitable for applications on connector blocks Hddf, UHddf and series 6000 Ddf.



Supplied on A4 size sheets, ready to print through your standard office laser printer, each label is perforated for easy removal from the sheet.

Prolab Wiring & Connector Block Labeling Solutions

Material	Laser and Inkjet printable card
Weight	180gsm. PATCH9DLI is 110gsm
Label Sheet Size	A4 (297mm x 210mm)
Service Temperature	Standard internal communications room environments
Printing	For use with Laser or Inkjet printers

TECHNICAL
DATA

Prolab Wiring Blocks Labeling Solutions

Product Code	Labels/ Sheet	Label Dimensions	Sheet Size	Material	Colors Available
PATCH3LI	21	201mm x 12.5mm	A4	Card	
PATCH7LI	21	104mm x 12mm	A4	Card	

Prolab Connector Blocks Labeling Solutions

Product Code	Labels/ Sheet	Label Dimensions	Sheet Size	Material	Colors Available
PATCH9ALI	14	114mm x 18mm	A4	Card	<input type="checkbox"/>
PATCH9A2LI	14	114mm x 18mm	A4	Card	<input type="checkbox"/>
PATCH9BLI	16	175mm x 16mm	A4	Card	<input type="checkbox"/>
PATCH9CLI	8	212mm x 24mm	A4	Card	<input type="checkbox"/>
PATCH9DLI	14	114mm x 18mm	A4	Card	<input type="checkbox"/>

ORDER
CODES

Information contained in this product data sheet is based on data we believe to be reliable. The typical values listed are not for use in specifications. They are given for information only and without guarantee and do not constitute a warranty. The purchaser should independently determine prior to use the suitability of this product for their specific purpose.

