

Prolab® Wrap Around Labels

The Prolab® wrap round self-laminating labels are made from a durable polyester, for long term bonding to the cable they have a strong acrylic adhesive.

The Silver Fox Prolab® Standard wraparound cable labels are self-laminating and can be printed using a standard office laser printer.

The labels incorporate a highly opaque printable area ensuring excellent levels of clarity for your message whatever the colour of the cable.

The clear 'tail' on the label wraps around the cable and the printable area giving additional protection to the message printed.

Available in packs of 10 or 100 sheets.

TECHNICAL DATA

Printing method:	Standard Lase	
Material:	Self-adhesive	
	Polyester	
Thickness:	25 micron	
Sheet Size:	Α4	
RoHS:	Yes	
Reach:	Yes	

TESTING

Test	Method
Low Temperature	MIL-STD-810F Method 502.4 - 72 hours @ -40°C
Elevated Temperature*	MIL-STD-202G Method 108A - 2000 hours @ 70°C to 100°C
H2S Sour Gas	Exposure (2% H2S)
UV Weathering	ISO 4982 Part 3 Method A Cycle 1 - 500 hours*
Salt Mist Spray	IEC60068-2-52 Test Kb Salt Mist (Cyclic)

^{*} Samples were subjected to 500 hours @ 70°C, followed by 500 hours @ 85°C followed by 1000 hours @ 100°C,









Prolab® Wrap Around Labels

Additional Information

- Print using a standard office laser printer
- · Pre-cut for rapid removal from sheet
- Wide choice of sizes, fit cable
 OD Ø 5mm 36mm
- Self-laminating for additional protection
- To help you identify the label size you require, the maximum cable
 ODØ diameter and printable area are included in the order code e.g.;
 P08/2512L
- Cable ODØ = 8mmPrintable area = 25mm x 12mmm

COLOUR

Used in conjunction with either the Advanced or Professional levels of software and a colour laser printer. You can produce different colour labels and fonts.

RESISTOR COLOUR CODED LABELS

Uniquely the Advanced and Professional levels of Labacus Innovator® Software allow labels to be printed with resistor colour coding – colour laser printer required.

PRINT ALL AROUND THE CABLE

By choosing the labels with the deeper print areas such as PO6/2519L this allows you to print your ID all around a 6 mm wide cable.

ORDER INFORMATION

	Cable OD	Printable	Labels	Sheet	Labels	
Product Code	Ø (mm)	Area (mm)	per Sheet	per Pack	per Pack	Colours
P05/2508L*	4 - 5	25 x 8	80	10	800	\bigcirc
P06/2519L*	5 - 6	25 x 19	48	10	480	\bigcirc
P08/1212L*	6 - 8	12 x 12	90	10	900	\bigcirc
P08/2512L*	6 - 8	25 x 12	48	10	480	\bigcirc
P08/5012L*	6 - 8	50 x 12	24	10	240	0
P13/2520L*	8 - 13	25 x 20	32	10	320	0
P13/5020L*	8 - 13	50 x 20	16	10	160	\circ
P17/2525L*	13 – 17	25 x 25	24	10	240	0
P20/2520L*	17 - 20	25 x 20	24	10	240	0
P20/5020L*	17 – 20	50 x 20	12	10	120	\circ

*Also available in packs of 100 eg P05/2508L(100)

Note: For best results, software template areas are slightly smaller than physical print area.



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. EGOE.



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