

# Prolab® Wrap Around Labels

The polyethylene self-laminating wrap round labels are ideal for data cabling.

Print via Fox-in-a-Box® thermal printer using "One One One" as for all our range of thermal labels using the Basic / Advanced / Professional.

As a guide, a 300m thermal ribbon (full width) will yield up to 30,000 labels depending on label size.

## **TECHNICAL DATA**

Printing method: DTP-1 Printer

Thermal Ribbon: TSR3

Material: Polyethylene Thickness: 105 micron

RoHS: Yes
Reach: Yes

## **TESTING**

Test	Method
Elevated Temperature *	MIL-STD-202G Method 108A - 2000 hrs @ 70oC to 100°C
Low Temperature	MIL-STD-810F Method 502.4 - 72 hrs @ 40°C
H2S Sour Gas	Exposure (2% H2S)
Salt Mist Spray	EC60068-2-52 Test Kb Salt Mist (Cyclic)
UV Weathering	ISO 4982 Part 3 Method A Cycle 1 - 500 hrs

<sup>\*</sup> 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

## **FEATURES & BENEFITS**

They incorporate a strong, long lasting acrylic adhesive. Typical applications would be industrial Ethernet, data centres etc. Barcoding/QR Coding/Graphics functionality is available via the Professional level Fox-in-a-Box®.

Print via Fox-in-a-Box® thermal printer using "One One One" as for all our range of thermal labels.

To print all around the cable, several labels in our range offer deeper print areas eg: PSA1/2519T. This allows you to print same cable ID all around the cable, meaning ID can be read from any side.

## **ORDER INFORMATION**

	Cable OD	Printable	Labels		
<b>Product Code</b>	Ø (mm)	Area (mm)	per Roll	<b>Unit Quantity</b>	Colours*
PSA1/07/2512T	5 - 7	25 x 12	5000	1 roll	$\circ$
PSA1/08/2519T	5 - 8	25 x 19	5000	1 roll	$\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
PSA1/08/2524T	5 - 8	25 x 24	5000	1 roll	$\bigcirc$



## **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

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 utithout notice ESGP

