# Prolab<sup>®</sup> Asset Labels

The Prolab® Asset labels are made from a durable polyester with a strong adhesive to ensure long-term bonding.

Typically, they can be used to label both assets and equipment. These labels are designed for internal use.

Print in conjunction with our DTP-1/300 Plug'N'Play thermal printer with the same ribbon as all our other thermal labels.

A 300m thermal ribbon will yield approximately 50,000 60mm x 10mm labels.

## **TECHNICAL DATA**

Printing method:	DTP-1 Printer	
Thermal Ribbon:	TSR3	
Material:	Self–adhesive Polyester	
Thickness:	56 micron	
RoHS:	Yes	
Reach:	Yes	

Test	Method
Elevated Temperature**	MIL-STD-202G Method 108A - 2000 hrs @ 70°C to 100°C
Low Temperature*	MIL-STD-810 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 4 Method A Cycle 1 – 2000hrs Silver – 3000 hrs White

\*Manipulation of the labels were performed at -40°C at completion of the low temperature test. \*\*Samples were subjected to 500 hours @ 70°C followed by 500 hours @ 85°C followed by 1000 hours @100°C





All Enquiries: Tel: +44 (0)1744 762 929 Email: sales@etechcomponents.com Web: www.etechcomponents.com

# Prolab<sup>®</sup> Asset Labels

## Additional Information

**ORDER INFORMATION** 

Use with Silver Fox Labacus <sup>®</sup>Innovator Advanced or Professional software. Print in conjunction with our Fox-in-a-Box<sup>®</sup> Plug'N'Play thermal printer using the same ribbon as all our other thermal labels.

	Label Dimensions	Labels per	Pack	Labels per	
Product Code	(mm)	Roll	Qty	Pack	Colour
P/AT01/5025T	50 x 25	2500	1 Roll	2500	$\bigcirc ullet$
P/AT01/6010T	60 x 10	5000	1 Roll	5000	$\bigcirc ullet$



## **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.



All Enquiries: Tel: +44 (0)1744 762 929 Email: sales@etechcomponents.com Web: www.etechcomponents.com