



#### **Recommended Ribbon:**

SM3 Super Ribbon

#### **Print Performance:**

Adherence: SAE-AS5942 Fluid Resistance: MIL-STD-202 Method 215J Store in original packaging Recommended temp. at +10°C to 25°C 45-55% R.H. Use within 3 years from date of manufacture

# Sumitag<sup>™</sup> STP-300 DS-XT Double Sided Thermal Transfer Printer

### **Product Overview:**

The Sumitag<sup>™</sup> STP-300 DS-XT double sided printer offers high volume simultaneous printing of high performance two-sided heatshrink sleeves. This robust thermal transfer printer is manufactured for industrial applications and of-fers excellent print definition and mark permanence. No extra processes of rewinding and reprinting are required. A time-saving solution for wire marking where waste and labeling error is greatly reduced.

#### **Product Features:**

- Compatible with all Sumitag<sup>™</sup> products
- Time saving one pass operation
- Auto positioning for fast media change
- Ethernet or USB communication interfaces

## **Technical Specifications:**

| Print Resolution | 300 dpi          |
|------------------|------------------|
| Print Speed      | 1"-5" per second |
| Print Width      | 4.25"            |
| Media Width      | 3/32" - 2"       |

# SUMITOMO ELECTRIC INTERCONNECT PRODUCTS, INC.

915 Armorlite Drive San Marcos, CA 92069-1440 t: 800.758.3515

f: 800.758.3517

e: customerservice@seipusa.com

w: www.seipusa.com

©2015 Sumitomo Electric Interconnect Products, Inc. All rights reserved. The Sumitomo Electric logo is a registered trademark of Sumitomo Electric Industries. Other products and brand names may be trademarks of their respective owners. The information on this datasheet is believed to be correct a the time of publishing. Specifications given in this publication are subject to change without notice.