



Honours Partner
Premier Partner

Industry: Industrial Goods

Market: Electronics

Products: Duratran II Gloss Polyester Labels (L3202003)

Region: North America, others shipping to USA

Typical Applications:

- Appliances
- Telephone equipment
- Medical equipment
- Lighting
- Stereo equipment
- Televisions
- Computers and peripherals
- Electrical components

FullUse LifeCycle SupportSM
Learn more at www.ryzex.com/fulluse

RYZEX
4600 Ryzex Way
Bellingham, WA 98226
800.733.6478
www.ryzex.com

© 2008 Ryzex is a registered trademark. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners.

APPLICATION DESCRIPTION

Some consumers may think that UL only tests finished goods, but the company also tests and verifies a wide range of materials and components that are used to manufacture recognizable products. UL label testing measures characteristics such as print durability, service temperatures, acceptable application surfaces, and chemical resistance. These tests verify that the label will remain securely affixed and readable for the life of a product. By using UL recognized label materials, electrical product manufacturers can have confidence that their finished products will pass UL's rigorous testing processes.

Intermec's UL recognized products include the entire Take-From-Stock polyester label offering along with TMX3201 and TMX3202 ribbons. This selection offers a quick and easy route for manufacturers to quickly begin printing UL labels and nameplates with minimal investment. When paired with any of our thermal transfer printers, an out-of-the-box nameplate system is easily created.

For unique requirements, Intermec's custom UL recognized products include clear and silver label stocks, specialty adhesives, and label thickness alternatives. These can address needs for rough surfaces, metallized appearance preferences, or other specialized uses. With a competitive price that complements outstanding performance, Intermec's UL recognized label offering ensures that electrical product manufacturers will have the performance they need for their critical labeling applications.

MATERIAL DESCRIPTION

Highly durable polyester film label with outstanding print quality and excellent adhesion to a wide range of approved surfaces

RIBBON RECOMMENDATION

TMX3201 or TMX3202 ribbon produce chemical, UV, and abrasion resistant images

PRINTER RECOMMENDATION

PD41, PM4i *Note: This media is compatible with most Intermec printers*

CUSTOMER BENEFITS

- UL recognized label/ribbon combination streamlines UL listing of finished product, speeding time-to-market
- List of tested and approved substrates available for each label material
- Better together with Intermec printers; thermal transfer printability allows on-demand generation of high quality UL labels for compliance, eliminating high cost and inventory obsolescence of pre-printed labels
- Backed by Intermec Printhead Replacement Program

FOR MORE INFORMATION

Ryzex has partnered with Intermec to offer our clients significant savings over the life of their data collection equipment, such as industrial printers, handhelds and more. Contact us at 800.733.6478 to learn how you can improve your own ROI and reduce your total cost of ownership.

User is responsible for testing and determining if Intermec brand product is acceptable for a particular use and suitable for user's method of application. 6/07