

## **CLDR Cable Label Diesel Resistant**

**Product Overview:** 



### **Product Features:**

Diesel resistant

retrofit purposes.

Time saving ladder format for convenient use and storing

Designed to survive environments where wire and cable identification is exposed to organic fluids and oils for long periods at high temperatures, this diesel-resistant cable

label is ideal for mass transit applications where human

safety is critical. The labels are applied to cables and harness assemblies with cable ties, and are also suitable for

- Print performance to military standards
- Colors—white and yellow.

### **Approvals & Standards:**

- UL 125C, 300V

### SNCF NF F 00-608 Type H

## 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



# **CLDR Cable Label Diesel Resistant**



## Technical Specifications:

**Property** Value -55°C to +135°C Continuous Operating Temperature Low Temp Flexibility -55° C No cracking (pass) Heat Shock (250°Cx4h) Pass no crack, flowing or dripping Flammability Flame retarded Oxygen Index 24% Min. Tensile Strength 13.8 MPa Min Elongation at Break 200% Min. Diesel Fluid Resistance NF F00-608 7mpa min. Secant Modulus 172 MPa Max. Water Absorption 2% Max.

### **Recommended Printer & Ribbon:**

Sumitag<sup>™</sup> Printer STP-300 SS Ribbon SM3 Super Ribbon

### **Print Performance:**

Adherence: SAE-AS5942 MIL-STD-202G, Method 215J

### **Ribbon Storage:**

Recommended temp. at +5° C to 35° C Humidity: 10% to 85% relative humidity

Light: Avoid direct sunlight

### **Ordering Information:**

Marker	Text Area	Markers	Order Code
Size (inches)		Per Box	
2.35 x 3/8	1.5 x 3/8	1,450	CLDR-2.35-3/8-
3 x 3/5	2 x 3/5	1,100	CLDR-3-3/5-WE
3.5 x 1	3 x 1	750	CLDR-3.5-1-WE
2.35 x 3/8	1.5 x 3/8	1,450	CLDR-2.35-3/8-
3 x 3/5	2.1 x 3/5	1,100	CLDR-3-3/5-YW
3.5 x 1	3 x 1	750	CLDR-3.5-1-YW