## **SUMIMARK**®



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

SumiMark® Marking System Model IV 300 DPI Ribbon SumiMark® SM3 Super Ribbon

#### **Print Performance:**

Adherence: SAE-AS5942 MIL-STD-202G, Method 215J Store in original packaging

# **SM-CM Printable Cable Tags**

#### **Product Overview:**

SumiMark SM-CM (Printable Cable Tags) are flat, irradiation cross-linked, polyolefin labels specifically designed for application on large cables and harnesses. These environmentally resistant, flame-retarded tags provide superior reliability with minimal waste and a low installed cost. SM-CM tags are applied to cables or harnesses with cable ties.

#### **Applications:**

- Retrofit projects where removal of existing cables is problematic
- Large cables and harnesses
- General purpose tie-wrap

#### **Product Features:**

- Continuous design results in low waste
- Operating temperature range –55°C to +135° C and up to 200° C for short durations
- UV stable
- 4 hole design
- 1/4" and 1/2" printable space
- RoHS/RoHS2 compliant
- Colors—white and yellow

## 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

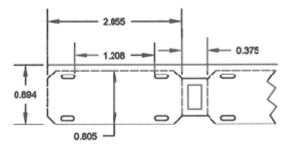


### **SM-CM Printable Cable Tags**

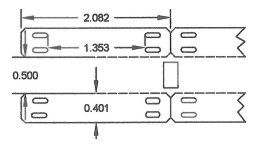
#### **Technical Specifications:**

Property	Test Method	Requirement
Thickness	Calipers or micrometer	0.022" nom.
Tensile strength (psi)	ASTM D 412	1500 min.
Elongation (%)	ASTM D 412	200 min.
Specific gravity	ASTM D 792	1.35 max.
Heat resistance (175° C, 168 hrs.)	AMS-DTL-23053	
Elongation (%)	ASTM D 412	100 min.
Secant modulus (psi)	ASTM D 882	2.5 X 10 <sup>4</sup> max.
Heat Shock (250° C, 4 hrs)	AMS-DTL-23053	no cracking, dripping or flowing
Chemical:		
Water absorption (%)	ASTM D 570	0.5 max.
, ,		
Fungus Resistance	ASTM G 21	Rating = 0 (no growth)
ALIW IELIE	041	
Additional Fluid Resistance Data	24 hr. immersion/room temp.	
A) JP-8 aircraft fuel	Followed by toothbrush 20 strokes	Print legible
B) Sydrol 500 B4		Print legible
C) MIL-PRF-5606 hydraulic fluid		Print legible
D) MIL-PRF-7808 lubricant		Print legible
E) SAE-AS8243 anti-icing fluid		Print legible
F) Aviation gasoline (100/130)		Print legible
G) 5% salt water		Print legible
,		Ü
UV Resistance of Mark	720 hrs. exposure to xenon-arc lamp	Print legible

#### **Standard Sizes:**



1/4" Printable Area



1/2" Printable Area

Standard Colors: White and Yellow. Standard Package: Spooled

**How to Order:** Type of Material Size Color **Packaging** SM-CM 1/4 White 1,000 pieces Example:

