

RPX Raised Panel Label Extended Fire Safety



Standards:

- EN45545 (HL1, HL2 & HL3)
- LUL 1-085
- LUL 2-01001-002 (E1042A6)
- BS6853 Cat. 1a
- BS 4G198, Part 3, Type 15
- DEF STAN 59-97, Type 8

Product Overview:

The Sumitag[™] RPX Raised Panel Label is specifically designed for the marking of instrument panels, control panels, electrical cabinets and racks. They are made from zero halogen, low toxicity, self extinguishing radiation crosslinked UV stabilized polyolefin sheet using OSNH grade material. It is mostly used for mass transit and underground applications where human life is critical as it features extended fire safety standard properties. The Raised Panel Labels are supplied on rolls for thermal transfer printing, which means production, storage and picking is easy and convenient. The adhesive is crosslinked and contains no Halogen or Sulphur and no nitrogen used in radical initiators.

Product Features:

- Flame retardant, self extinguishing
- Low smoke, zero halogen
- UV stable
- Very good adhesion
- Good ageing resistance
- Extensive resistance to chemicals
- Colors—white, yellow and silver as standard.

SUMITOMO ELECTRIC INTERCONNECT PRODUCTS, INC.

915 Armorlite Drive San Marcos, CA 92069-1400 t: 800.758.3515

- f: 800.758.3517
- e: customerservice@seipusa.com
- w: www.seipusa.com



RPX Raised Panel Label Extended Fire Safety



Technical Specifications:

Property	Value		
Temperature Range	-40° C to +105° C (175° C fo short periods)		
Flammability	Self-extinguishing		
Toxicity Index (D Stan.)	0.938		
Smoke Index (D Stan.)	5.6		
Oxygen (D Stan.)	>31		
Tensile Strength	7.0 MPa		
Elongation at Break	200%		
Chemical Resistance	G198/DS 59-97 Fair		

Additional Information:

Recommended Printer & Ribbon:

r & Ribbon:	Label Size	Color	Markers Per Roll	Order Code
STP-300 SS SM3 Super Ribbon	1.75" x 5/8"	Y-W-S	250	RPX-1-5/8-Y
	2.75" x 3/4"	Y-W-S	250	RPX-2.75-3/4-Y
emperature 18°C to 35°C	3.5" x 1.75"	Y-W-S	250	RPX-3.5-1-3/4-Y

Order Information:

Other:

Ribbon

Sumitag™ Printer

Recommended Application Temperature 18°C to Storage Temp: 10° C to 25 ° C. Storage Relative Humidity: 50-70% Storage stability is 1 year of delivery