RMK-6 Epoxy Coated Labels Computer Printable

Applications

Used to identify panels, equipment, rating plates, pipes and cables in harsh working environments.

Features & Benefits

- Heat-reactive surface 'locks in' printed image.
- Exceptional fluid and abrasion resistance without an overlay
- High performance acrylic adhesive
- Low fire hazard properties
- Indoor use only
- · Dot matrix printers only

Operating Temperature Range

- Wire marking -40°C to +85°C
- Panel marking -40°C to +105°C

Installation

Maximum storage temperature +35°C



Specifications

- MIL-M-81531 (mark permanence)
- MIL-STD-202F Method 215 (solvent resistance)
- UL MH17259 Group PGGU2

Ordering Description	Label Height	Label Width	Labels per reel	Pack Size
RMK6-4.2	4.2	50.8	10,000	1 Reel
RMK6-8.5	8.5	50.8	5,000	1 Reel
RMK6-12.7	12.7	50.8	3,000	1 Reel
RMK6-17.0	17.0	50.8	2,500	1 Reel
RMK6-25.4	25.4	50.8	1,500	1 Reel
RMK6-55	55.0	50.8	750	1 Reel
RMK6-WM	Continuous	50.8	40 metres	1 Reel

Dimension in millimeters unless otherwise stated.

A standard pack contains one environmentally sealed reel, if opened the labels should be stored at a temperature no greater than +25°C @ ,80% humidity and used within 6 months. An un-opened pack can be stored at a temperature no greater then +35°C and has a recommended shelf life of 12 months. For full product performance characteristics, refer to product data sheets TH-93269 (UK) and H54584 (USA).

Part Number example: RMK6-8.5

White labels 8.5mm x 50.8mm

Ordering Information

Standard colours: White

Standard packaging: 1 Reel (environmentally sealed)

Size Selection: Pick the label dimensions for application e.g. 17mm x 50.8mm

Recommended ribbons: Dot matrix TMS-SYSTEM-SIX-RIBBON-A (Epson)
Dot matrix TMS-SYSTEM-SIX-RIBBON-B (Lexmark)



