



EPL

- Good resistance against scratching, smearing and rubbing
- Excellent UV resistance on printed image
- · High tack adhesive, suitable for rough surface
- Easier, faster, and more cost-effective then engraved metal plates
- Good chemical resistance against alcohols and diesel oil

GENERAL INFORMATION

Design

EPL (Enhanced Panel Label) are labels specifically designed as an alternative to engraved for the identification of electrical components, electrical cabinets, push button and patch panels.

Printing equipment

For on site printing with thermal transfer printer MK10-SQUIX and EOS1. These can be used with our software Promark Creator.

Recommended ribbon is MK10-RB-BK510.

FACTS

Material

Polyethylene overfolie / Polyethen foam, UV stable. Halogenfree. Acrylic adhesive. Thickness: 0,6 mm

Color

Yellow, white, silver. Other colors on request.

Print

Thermal transfer

Temperature range

Operating temperature -30° C $- +135^{\circ}$ C Application temperature: $+5^{\circ}$ C $- +40^{\circ}$ C

Specification

Article number

Over Foil UL approved.

SIZES AND PACKAGING

Article number	Size L x H mm	Pack Quantity
EPL027008LR*C	27 X 8	2500
EPL027125LR*C	27 X 12,5	2000
EPL027015LR*C	27 x 15	1500
EPL027018LR*C	27 x 18	1500
EPL035018LR*C	35 x 18	1000
EPL045015LR*C	45 x 15	1000
EPL048019LR*C	48 x 19	1250

There hamber	Size E X II IIIII	rack Quartity
EPL070018LR*C	70 x 18	1000
EPL080060LR*C	80 x 60	500
EPL090045LR*C	90 x 45	500
EPL100030LR*C	100 x 30	500
EPL100050LR*C	100 x 50	500
EPL100090LR*C	100 x 90	200
EPL100140LR*C	100 x 140	200

Size L x H mm Pack Quantity

^{* =} Yellow, white, silver. Other colors on request.