



# FPI

- 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.

# Technical information

### **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° C Application temperature: +5° C - +40° C

### **Specification**

Over Foil UL approved.

# Sizes and packaging

Article number	Size L x H mm	Pack Quantity
EPL022022LR*C	21,7 x 21,7	930
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
EPL060030LR*C	60 x 30	500

Article number	Size L x H mm	Pack Quantity
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

<sup>\*</sup> = Yellow, white, silver. Other colors on request.