



FLEXIMARK® LA Labels are self-adhesive markers for component marking in the electrical industry (e.g. marking cabinets).

• LA 16,9-9 YE conained in FLEXIMARK® sample bag (article number M3251010)







Product description

Application range

- For component marking e.g. for marking cabinets
- · Printing with commercial laser printers
- Printing with FLEXIMARK® Software (Download: http://www.lappkabel.com/service/downloadcenter/markingsystem/marking-software.html)

Benefits

- Self-adhesive labels made from polyester film for laser printers
- Better grip due to rounded-corners
- Resistant to chemicals, UV-radiation, moisture and some oils
- Diverse criteria as ageing resistance and chemical resistance are tested by the independent SP Technical Research Institute of Sweden according to SP 2171 Test Method (see selection table A15)

Note

FLEXIMARK® LA Labels



- Insert sheet in manual paper feed compartment
- The use of the cartridges of the printer supplier is recommended
- Optimum printing results from laser printers are achieved with straight sheet feed-in with no deflection over rollers and little heat build-up

Technical Data

Note

Colour delivered

Material

Temperature range

Adhesive strength: 15 N/25 mm

White or yellow Upon request: silver Halogen-free polyester Thickness: 0.05 mm -40°C to +125°C

Mounting temperature: min. +10 °C