

Foilmec[™]

Foilmec[™] is optimised for use with foil overlays and offers a fully illuminated solution based on up to 4 LEDs placed directly on the PCB.

The illumination can be either SMT or through-hole and provides a free choice of light source.

Foilmec[™] is the ideal solution to costeffective assembly of highly integrated PCB with keys, whether SMT or TH.

The basic switch for Foilmec[™] is rugged and reliable with a mechanical life exceeding 10,000.000 cycles. The switch is sealed to IP67



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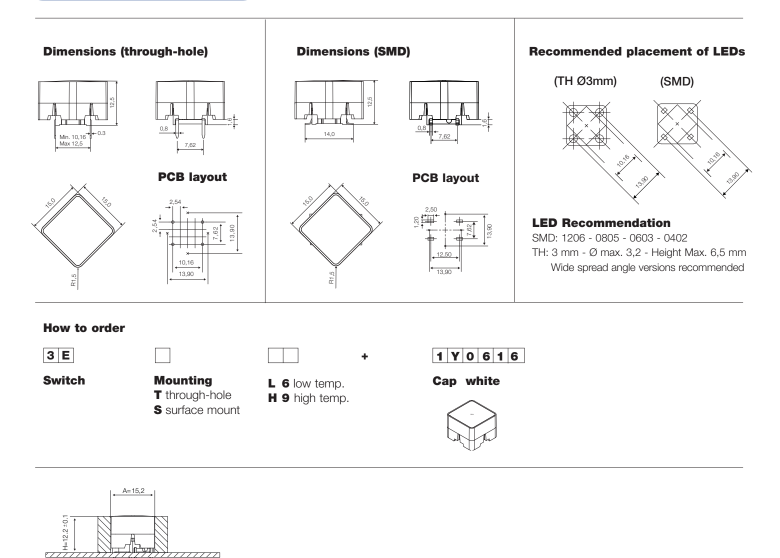
Distributor:

Foilmec[™]

Technical Data:

- through-hole or SMD
- 50mA/24VDC
- single pole/momentary
- 10.000.000 operations life time
- IP67 sealing
- temperature range: std. temp:-40/+115°C high temp:-40/+160°C keycap: -30/+85°C





A: We recommend you to allocate enough space for travel of the foil and leave the area free from adhesive. Switch travel = 1 mm.

- H: We recommend embossing the foil to follow the curve of the keycap.
 - The best tactile feeling is obtained by a small pretravel of typically 0.2 mm.

The dimension H is based on a flat foil. With an embossed foil the dimension will have to be adjusted.

Dimensions (mm)Unless otherwis specified, all tolerances ± 0,2

Ordering example: 3ESH9 +1Y0616

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For updates of products and/or changes of specifications please see www.mec.dk

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