foilmec™

Square cap for foil overlay



- Square cap
- Designed for foil overlay
- 15 mm x 15 mm
- h =12.5 mm
- Material: ABS/polycarbonate
- Temp. Range: -40/+85°C
- Panel cut-out: 1YS-16 x 16

All dimensions in mm

RECOMMENDED PLACEMENT OF LEDS DIMENSIONS SMD + 1YS TH + 1YS SMD ΤH Max 12,5 PCB layout with LED PCB layout with LED placement placement LED Recommendation SMD: 1206 - 0805 - 0603 - 0402 TH: 3 mm - Ø max 3.2 - Height max 6.5 mm 13.90 13,90

HOW TO ORDER

Switch Mounting Actuation force

TH9 through-hole SH9 surface mount 20Q
35
65

Actuation force Cap

1 Y S 0 6 1 6

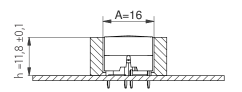
1 YS0616 white cap with frosted white lens

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: The height recommendation does not include the foil. We recommend embossing the foil to follow the curve of the keycap.

The best tactile feeling is obtained with a small pretravel.

The dimension H is based on an embossed foil. With a flat foil the dimension "H" will have to be adjusted, and enough area between the cap and front panel needs to be addressed to ensure foil flexibility.



Ordering example: 5ESH935+1YS0616

Please see colour codes, updates of products and changes of specifications on www.mec.dk