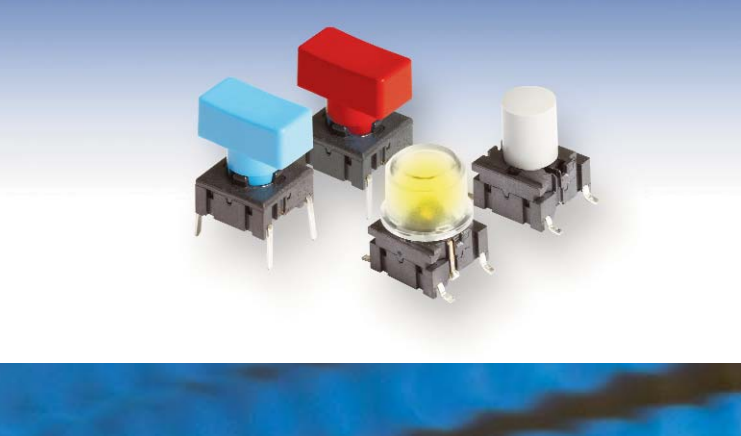
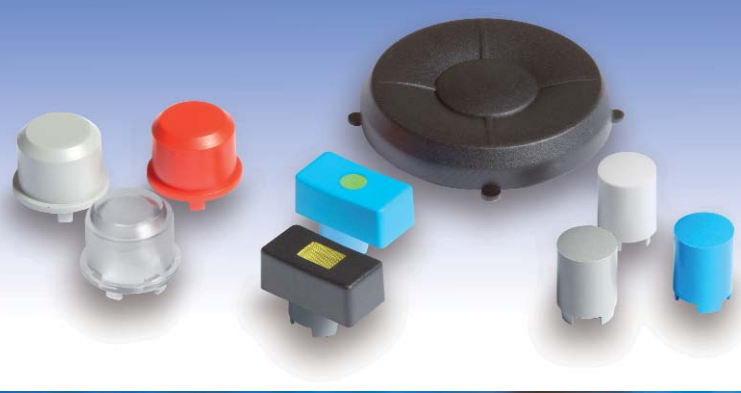


The Multimec 5E and 5G series is the new generation of the existing 3A, 3C, 3E, 3F, 4A and 4F multimec switches. The 5E and 5G series is a narrower product line, but the flexibility is more advanced. The switches will be supplied in high temperature material only to stand today's advanced soldering processes. The cap holding system is improved, by a superior snap system.

The 5E and 5G series can be supplied with LED's integrated in the switch and also as a surface mount switch. A high variety of aesthetic designed keycaps is available for the multimec switches both as solid caps, but also with excellent illumination possibilities.

The standard program will include three different actuation forces: 2, 3.5, and 6.5N. The multimec switches are known for their crisp audible tactile feel although a quiet version is available for sensitive applications such as audio, conference and military equipment.

The switch can be used as through-hole or SMD versions, and are designed to be used in a wide variety of applications.



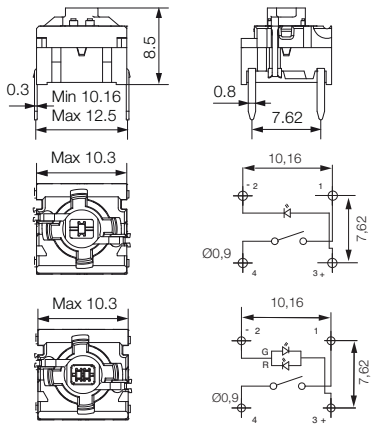
Distributor:



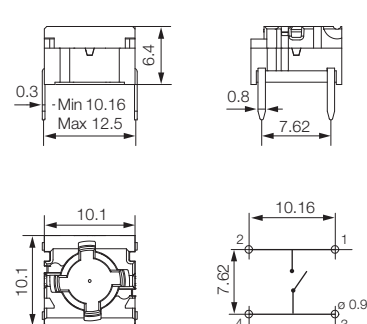
Technical Data:

- through-hole or SMD / 50mA/24VDC / single pole/momentary
- 10.000.000 operations life time / IP67 sealing / actuation force: 2.0, 3.5, 6.5 N
- high temperature -40/+160° C

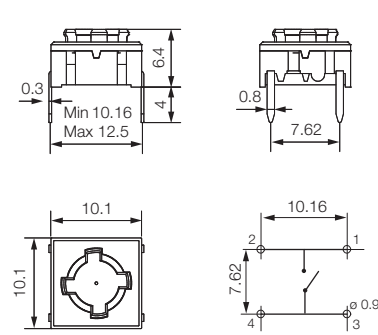
5GTH9 (through-hole) 1+2 LED



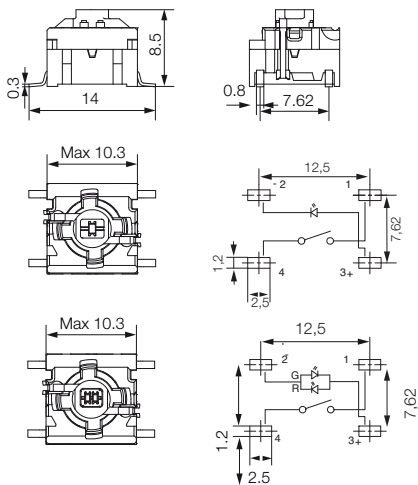
5GTH9 (through-hole)



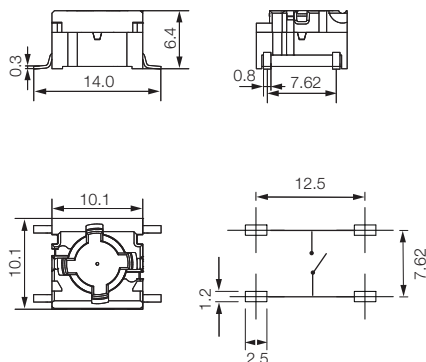
5ETH9 (through-hole)



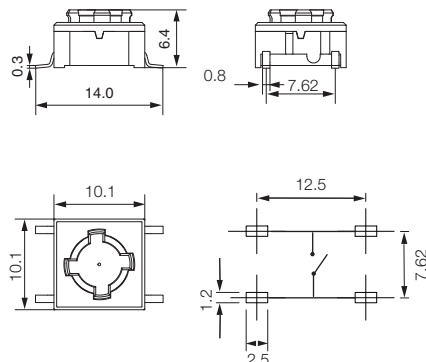
5GSH9 (SMD) 1+2 LEDs



5GSH9 (SMD)



5ESH9 (SMD)



HOW TO ORDER

5 G

Switch **Mounting**
TH9 through-hole
SH9 surface mount

Actuation force
20
35
65

LED
01 blue / 22 green / 42 yellow / 61 white / 82 red / 2242 green/yellow /
8222 red/green / 8242 red/yellow

5 E

Switch **Mounting**
TH9 through-hole
SH9 surface mount

Actuation force
20
35
65

5 G

Switch **Mounting**
TH9 through-hole
SH9 surface mount

Actuation force
20
35
65

Ordering example: 5GSH96535

See colour codes on our website: www.mec.dk
Dimensions (mm) Unless otherwise specified, all tolerances ±0,2

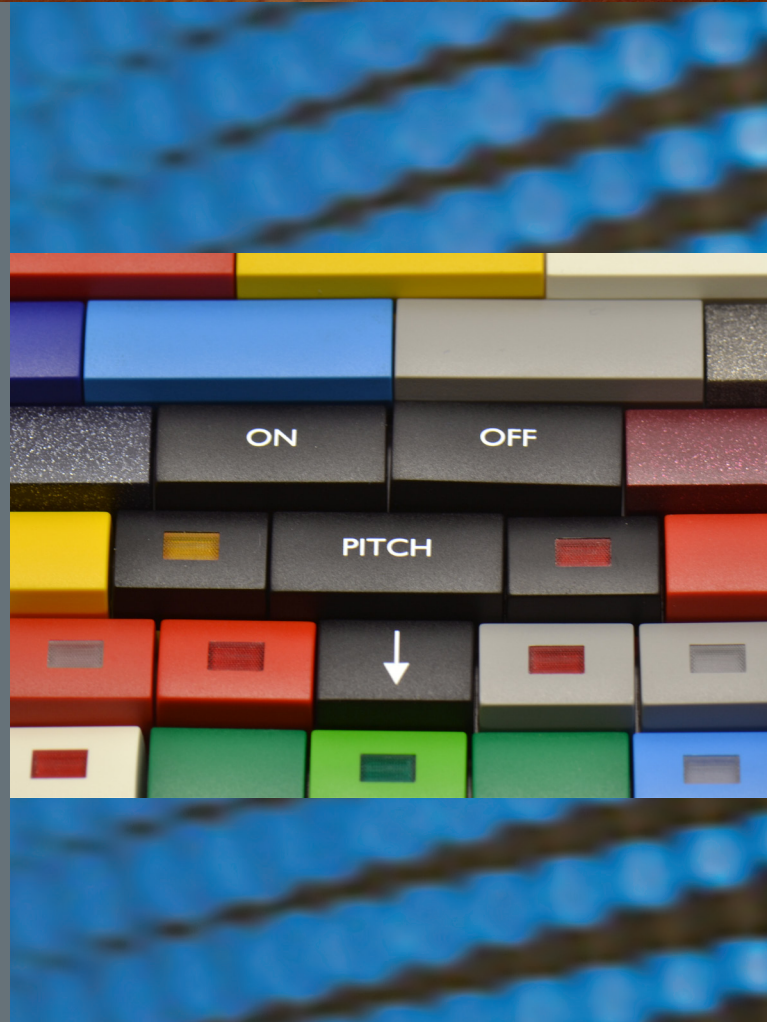


1A/1H/1M/1ZA series caps have a hinge-type retention system which gives a rocker-action actuation when mounted on Multimec 5G switch.

Illumination can be provided with 1A in transparent colours or 1H with different colour lenses.

1A/1H, 1ZA and 1M caps offer three different dimensions, many solid and transparent colours as well as lens colours. 1A has many legend options in its standard offering; however, all caps can be provided with custom legends.

*Letter legends on the picture are not standard



Distributor:

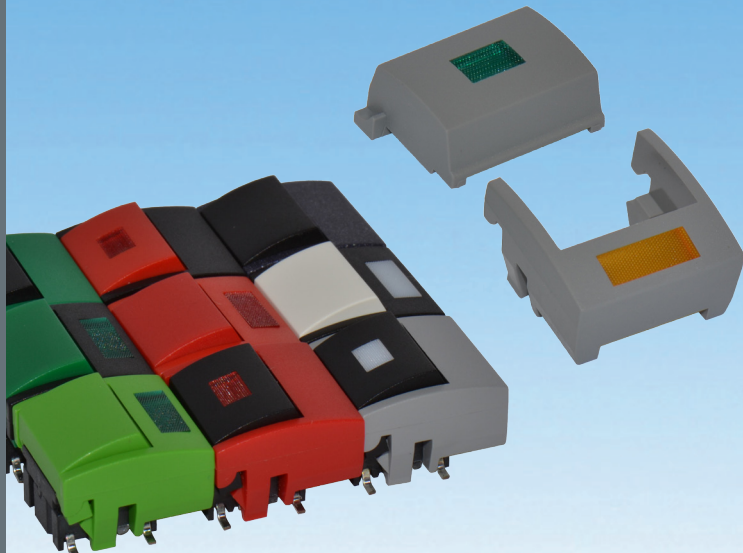
1B/1C+2C/2D



1B/1C cap and 2C/2D bezel series have a award-winning design. The cap is connected to the bezel with a hinge-type retention system and the bezel snaps on to the switch.

The series provides many design options with its solid and transparent colour range as well as different illumination option.

Illumination can be achieved by using 1B cap in transparent colour, 1C cap with a lens or 2D bezel with a lens where LED is placed on the PCB.



Distributor:



The new caps for the Multimec switches 1DS / 1ES / 1FS is optimized with a “snap on” system to ensure the cap to stay on the switch actuator even under heavy vibrations or similar scenarios.

- The 1DS cap is a solid cap which can be supplied in different colours
- The 1ES cap is a solid cap like 1DS, but with a small round lens for intensive or smooth illumination
- The 1FS cap is a solid cap like 1DS, but with a large round lens for intensive or smooth illumination



Distributor:

1GAS/1GCS



The 1GAS/1GCS caps are optimised for use with foil overlays.

Compared to conventional membrane panels it provides an extremely rugged and a long-term cost-effective solution with increased reliability, enhanced product life and improved tactile feel.

The new caps have 9 standard colour options: blue, green, grey, yellow, white, red, black, transparent and frosted white.

Even more, the under part of the new cap series has been cleared, so the caps in transparent and frosted white can provide excellent illumination.

When used with the 2SS variable height extender, the 1GAS/1GCS caps can be to any required operating height between 17.5-22.5mm.



Distributor:

1JS



MEC's exclusive snap-on keycap in 10.4 mm total height. Optimized for use with foil overlays.

The 1JS keycaps are available in nine standard colours: 00 blue/02 green/03 grey/04 yellow/06 white/08 red/09 black/11 transparent/16 frosted white.

In combination with the switch the 1JS becomes the lowest illuminated keycap possible; especially designed for foil overlays and featuring soft edges for extended foil overlay lifetime. The 1JS 11 transparent/16 frosted white has superior illumination potential when combined with the newest Multimec 5G switch. The switch can be either surface mount or through-hole. Cap retention is optimized with an innovative "snap-on" system.



Distributor:

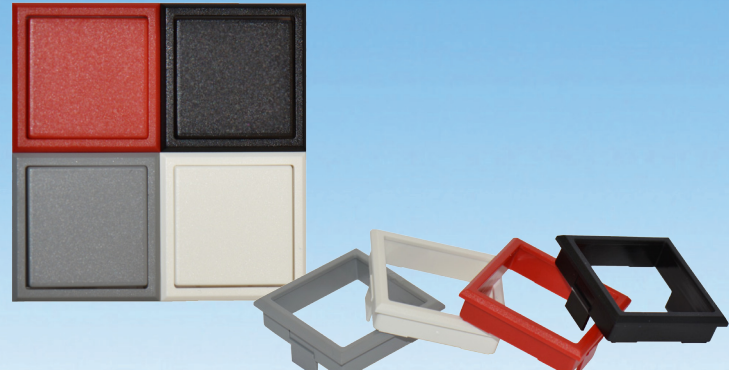
1KS/KBS/KCS



The 1KS series is square caps with measurements of 14.3 x 14.3 mm and can be used with the 2K bezel, which snaps into the front panel, or alone without the bezel.

The 1KS is with a flat top, the 1KBS with a convex top and 1KCS with a concave top. All three versions are designed for illumination with a nice distribution of the illumination to the whole cap surface. The caps also offer the designer the option of using interchangeable legends or standard printed graphics. A legend can be printed on the top lid surface or a foil with the legend is placed between the transparent lid and the lens.

When used with the 2SS variable height extender, the 1KS/1KBS/1KCS caps can be to any required operating height between 24.1-29.1mm.



Distributor:



The new caps for the Multimec switches 1PS / 1QS / 1RS is optimized with a “snap on” system to ensure the cap to stay on the switch actuator even under heavy vibrations or similar scenarios.

- The 1PS cap is a solid cap which can be supplied in different colours
- The 1QS cap is a solid cap like 1PS, but with a rectangular lens for intensive or smooth illumination
- The 1RS cap is a solid cap like 1PS, but with a round lens for intensive or smooth illumination

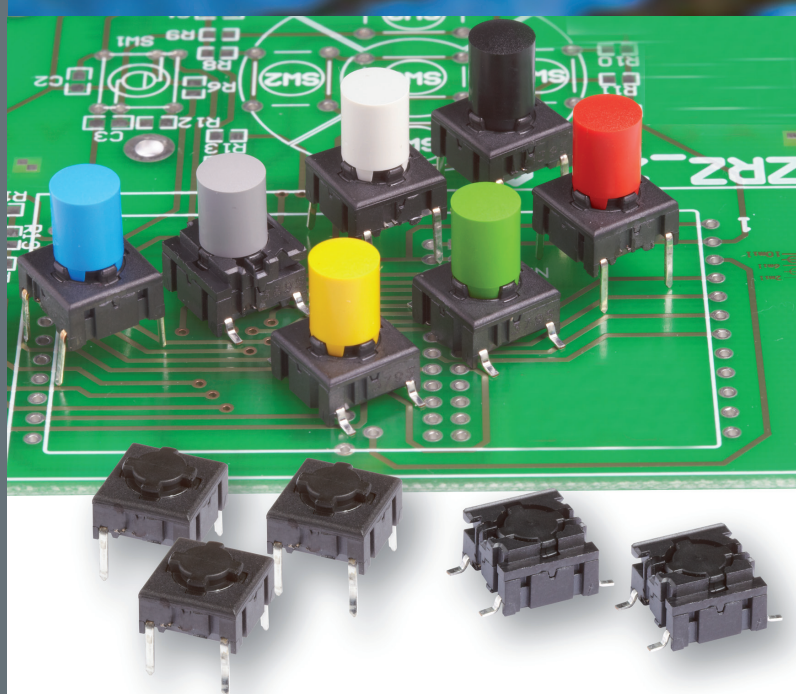


Distributor:



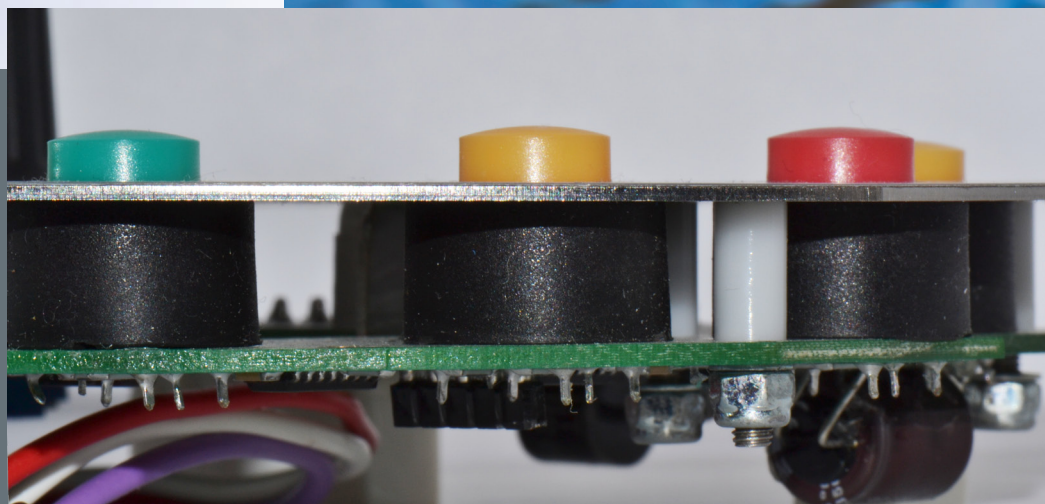
The new caps for the Multimec switches 1SS/1LS/1IS are optimised with a "snap-on" system to ensure the cap to stay on the switch actuator even under heavy vibrations or similar scenarios.

- The 1SS cap is solid cap which can be supplied in different colours
- The 1LS cap is a solid cap like 1SS, but with a small round lens for intensive or smooth illumination
- The 1IS cap is a transparent or frosted white cap like 1SS, for intensive or smooth illumination



Distributor:

Panel sealed **1TS/1US/1VS**



The sealings 1TW/1UW/1VW provide an opportunity of having the 1TS/1US/1VS caps with panel sealing.

Level of sealing from front panel:

5G+1TS+1TW = IP67

5G+1US+1UW = IP67

5G+1VS+1VW = IP65

The solution is excellent for rough environment, designed for outdoor, dusty and humid applications.



Distributor:



Controlmec TM is a five position integrated switch solution, designed for outdoor, dusty and humid applications, to control a unit, navigate in a display, operate auxiliary equipment on a vehicle, boat or similar. The Controlmec is sealed to IP67, and exist of:

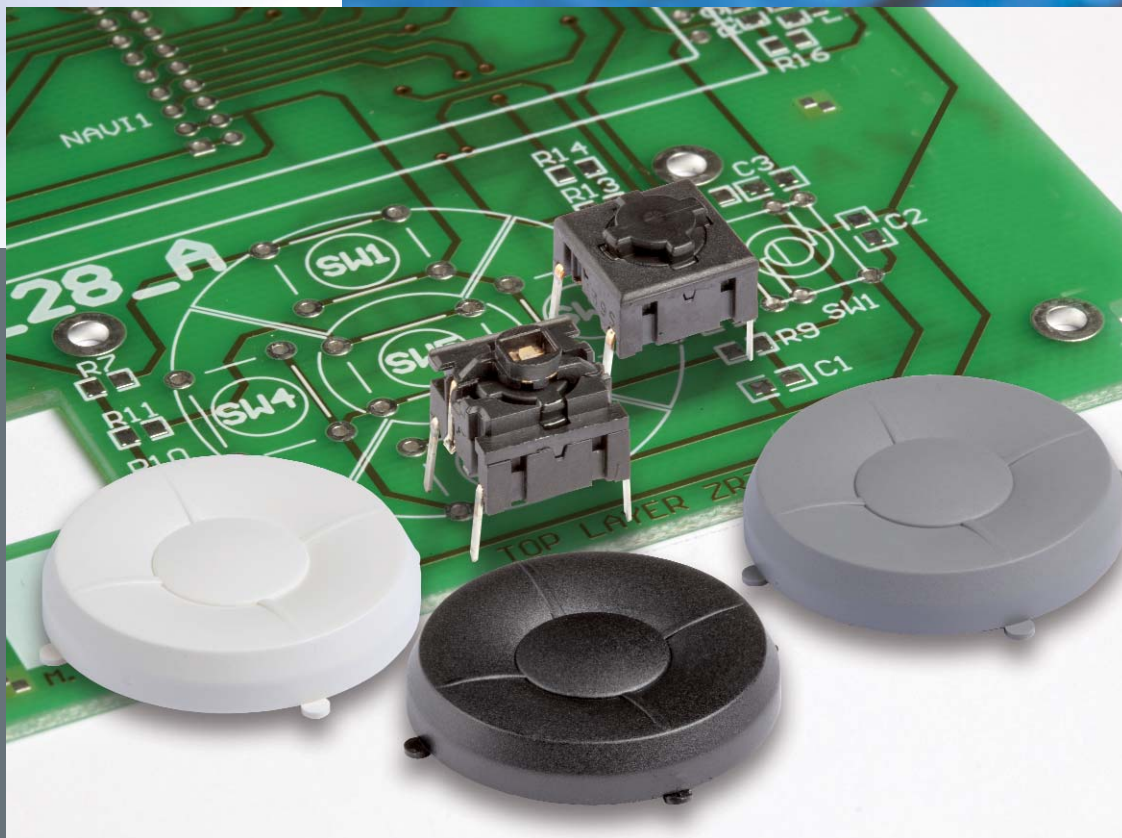
- One complete solid cap, with recess on the back site for the seal efficiency
- The unit panel plate (customers design)
- A gasket to seal between the cap, and the panel.
- A support ring to ensure the right position of sealing behind the front plate
- And then the PCB including the switches

The PCB with the switches, shall be assembled according to the MEC datasheet, and mounted to the back side of the front panel by bolts, to ensure the right pressure for the sealing efficiency.

The Controlmec is an extension of the Navimec system which includes the Multimec switches, of excellent high quality and long lifetime. Configurations can be made with through hole or SMD switch versions, provided they are accurately positioned.



Distributor:



Controlmec TM is a five position integrated switch solution, designed for easy activations for indoor and non-dusty applications, to control a unit, navigate in a display, operate auxiliary equipment indoor on a vehicle, boat or similar. The Controlmec can also be supplied as an IP67 sealed solution. The Controlmec exist of:

- One complete solid cap
- The unit panel plate (customers design)
- The PCB including the switches

The PCB with the switches, shall be assembled according to the MEC datasheet, and mounted to the back side of the front panel.

The Controlmec is an extension of the Navimec system which includes the Multimec switches, of excellent high quality and long lifetime.

Configurations can be made with through hole or SMD switch versions, provided they are accurately positioned.

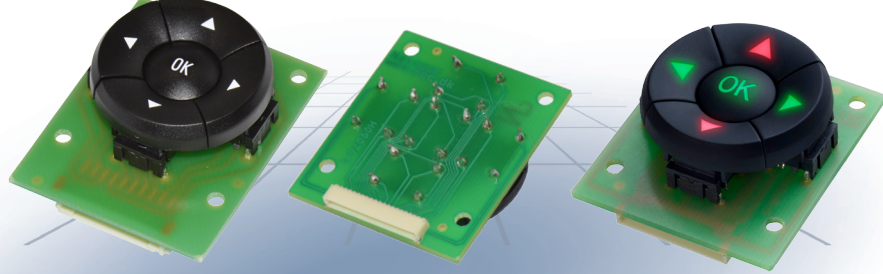


Distributor:

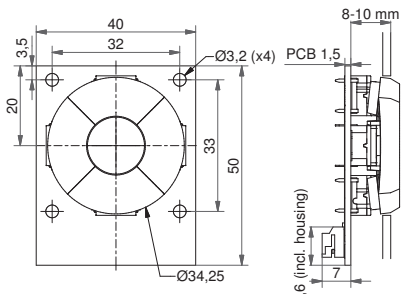
Technical Data:

- module should be attached to the front plate with bolts (bolts not supplied by MEC)
- 50mA/24VDC
- single pole/momentary
- 10.000.000 operations lifetime
- switches sealed to IP67
- temperature range:
switch body:-40/+160°C
LED: -30/+85°C
- actuation force: 2.0, 3.5, 6.5 N

Navimec Module standard and illuminated

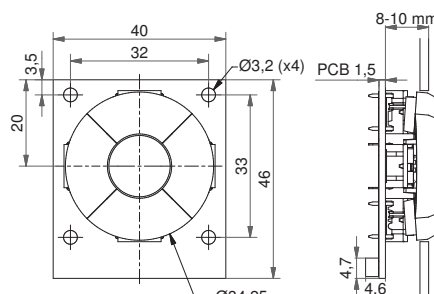


Dimensions Standard Navimec module



*When the 1ZB is activated the diameter changes from 34,25mm to 35,0mm

Dimensions illuminated Navimec module

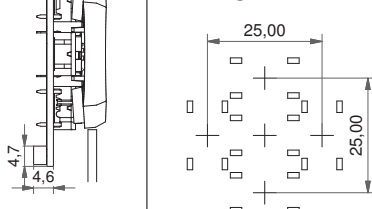


Recommended panel cut-out:

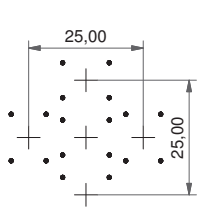
$\varnothing = 35,0 - 35,5$ Depending on application

PCB layout for Navimec solution

SMD



TH



HOW TO ORDER

Navimec Module ordering options:

- Navimec Module excl. keycaps
- Navimec Module incl. keycaps
- Navimec Module incl. keycaps with legends
- illuminated Navimec Module excl. keycaps
- illuminated Navimec Module incl. keycaps with legends

Part no. 9810120 - PCB and connector for Navimec Module

Part no. 9810125 - PCB and connector for illuminated Navimec Module

Part no. for switches and caps:

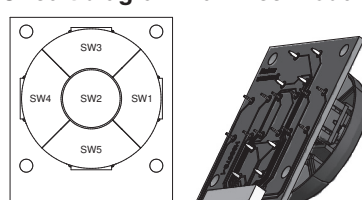
Navimec Module has many customisation options regarding actuation force, cap and LED colours and legends. Because of that ordering is based on part numbers of separate parts instead of one specific part number. MEC has the switches mounted on the module before delivery, which is included in the module price.

See the other side for information on switch and cap options as well as the examples below.

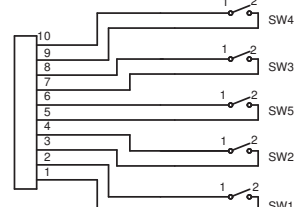
For example:

- 9810120 + 4x 5GTH920 + 1x 5GTH920 (without caps)
 9810120 + 4x 5GTH965+1ZB42 + 1x 5GTH965+1ZCS42 (with caps)
 9810125 + 4x 5GTH93501+1ZB16LM136 + 1x 5GTH93501 +1ZCS16LM118 (painted caps with laser engraved legends)

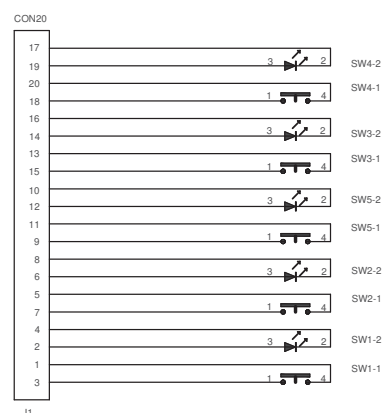
Circuit diagram Navimec module



Standard



illuminated



The connector on the standard Navimec module is JST SMT S108-PH-SM3-TB or similar. We recommend using:

Cable socket: JST PHR-10 or similar
Contact: JST SPH-002T-P0.5S or similar

The connector on the illuminated Navimec module is CI1120M1H or similar. We recommend using:

Cable socket: Cvilux CI1120S0000 or similar
Contact: Cvilux CI11T011PP0 or similar

Distributor:

