## mec

## switches

## 1ZW

## ${ }^{\text {sfonth }}$ wanel seal"



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.


[^0]
## controlmec ${ }^{\ominus}$

## Technical Data

- through-hole or SMD
- $50 \mathrm{~mA} / 24 \mathrm{VDC}$
- single pole/momentary
- 10.000.000 operations life time
- IP67 sealing
- temperature range:

LED: $-40 /+85^{\circ} \mathrm{C}$
solid cap $+65^{\circ} \mathrm{C}$
transparent $+85^{\circ} \mathrm{C}$

- actuation force: $2.0,3.5,6.5 \mathrm{~N}$


## Dimensions 1ZW



## Recommented PCB layout



Mounting example


## HOW TO ORDER

| 5 G |  | $\square$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switch | Mounting | Actuation force | LED <br> 01 blue | Cap for seal1ZW | Colour code | $\begin{aligned} & \text { Seal } \\ & \text { 1ZZ } \end{aligned}$ | Seal support 1ZY |
|  | TH9 through |  |  |  | 00 blue |  |  |
|  | -hole | 20 | 22 green |  | 02 green |  |  |
|  | SH9 surface | 35 | 42 yellow |  | 03 grey |  |  |
|  | mount | 65 | 61 white |  | 04 yellow |  |  |
|  |  |  | 82 red |  | 06 white |  |  |
|  |  |  | 2242 green/yellow |  | 08 red |  |  |
|  |  |  | $\mathbf{8 2 2 2 ~ r e d / g r e e n ~}$ |  | 09 black |  |  |
|  |  |  | 8242 red/yellow |  | 11 transparent |  |  |
|  |  |  |  |  | 16 frosted white |  |  |

5 E

## Switch Mounting

TH9 through-hole
SH9 surface mount


## Actuation force

20
35
65

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

Ordering example (sealed version) 1ZW: $1 \times 5 \mathrm{GTH} 920+4 \times 5 \mathrm{ETH} 935+1 \mathrm{ZW} 03+1 \mathrm{ZZ}+1 \mathrm{ZY}$

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Multi-Directional Switches category:
Click to view products by Multimec manufacturer:
Other Similar products are found below :
$\underline{\text { SRBE210100 T4-TCJ3332 T5-NH1118 RKJXW1014002 T4-TCK3312 MJTP1140AAUTR MJTP1138DTB 3J2115-200N T2-0018 T2- }}$ MC2112 T5-CK2212 PHAP4383V 3J2015-200N CS41001E EVQ-Q3AA15 SRBD170401 T4-0010 1.20.126.514/0000 5D001-BKKKKKAWXWXWXWXWX-W200 SRBD150201 T8-CM111N T4-CN211N T4-CD2212 T1-CB2112 RKJXK122000D

RKJXK122400Y RKJXL100401V RKJXM2E13001 RKJXM2E13004 RKJXS1004001 RKJXT1F42001 RKJXV1224005 RKJXY100000A SKRHAAE010 SKRHABE010 SKRHACE010 SKRHADE010 SKSDPCE010 SKSKPBE010 SLLB120100 SLLB120300 SLLB310500 $\underline{\text { SLLB510100 }} \underline{\text { SLLB510200 }} \underline{\text { SLLB520100 }}$ SLLQ110100 SLLQ120100 SPVT110102 SPVT210101 SRBD110401


[^0]:    Distributor:

