## CURSORMEC/CURSORMEC BASIC

## Navigation keypad with 4-direction switches and OK switch

- Round solution

■ Designed for navigating a display or controlling a unit

- Material: ABS/polycarbonate
- Temp. Range:
- Solid cap: $-40 /+65^{\circ} \mathrm{C}$
- Transparent cap: $-40 /+85^{\circ} \mathrm{C}$
$\square$ Module should be attached to the front plate with bolts (bolts not supplied)
■ $\varnothing 34.25 \mathrm{~mm}$
$\square \mathrm{h}=12.2 \mathrm{~mm}$
■ Recommended panel cut-out: $\varnothing 35,0-35,5$ Depending on application

DIMENSIONS:



BACK VIEW


When the switch with arrow is activated the diameter changes from $34,25 \mathrm{~mm}$ to $35,0 \mathrm{~mm}$

Circuit diagram of the module:


SV2: HARTING 09185207324 (2x10P, 2,54 pitch)
SV1 (optional if no LEDs required): HARTING 09185107324 (2x5P, 2,54 pitch)
SJ1-SJ5 : Jumpers intended to use for serial resistors in order to power LEDs. By default these jumpers are left unconnected and LEDs in switches are not powered, you can use resistors according your supply voltage, e.g. for $3,3 \mathrm{~V}$ use 180 Ohm, for 5 V use 270 hm , for other voltages please use Ohm's law with $\mathrm{I}_{\text {led }}=0,02 \mathrm{~A}$. If you dont need LED backlight, leave these SJs unconnected.

There are many different combinations on switches and caps (colors, shapes, etc) are available. Please contact us if you need different combination of switches or caps and we will discuss your requirements.


