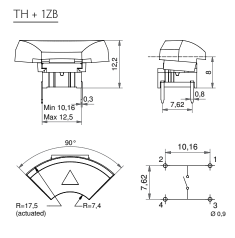
Cap solution for navigating

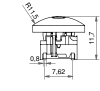
- Round solution
- Designed for navigating a display or controlling a unit
- 90° R=17.5 mm; Ø14.3 mm (Ø34.25 mm)
- h =12.2 mm; 11.7 mm
- Material: ABS/polycarbonate
- Temp. Range:
 - Solid cap: -40/+65°C
 - Transparent cap: -40/+85°C
- Panel cut-out: 1ZB-R, 7,1 R, 17,5 17,75 90° 1ZCS-Ø14.7
- navimec[™] panel cut-out: Ø35,0 35,5 Depending on application



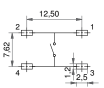
DIMENSIONS



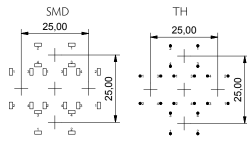








PCB layout for Navimec solution



We recommend using through-hole terminals for precise placing.

ILLUMINATED - HOW TO ORDER

Switch Mounting Actuation force 5 G TH9 through-hole 20 (SH9 surface mount) 35 65 Q*

LED

Ø14,3

+

22 green 42 yellow

61 white

82 red

02 blue

2242 green/yellow 8222 red/green

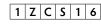
8242 red/yellow

Cap

1 Z B 1 6

Frosted white with black hard paint and laser marking







Legend code



DLMH136 🔺



LMH118 OK LMH123 **也**

NON-ILLUMINATED - HOW TO ORDER

NON-ILLOWINATED TIOW TO ORDER							
Switch	Mounting	Actuation force	<u>Cap</u>	Colour code		Legend code**	
5 G		+	1 Z B				pad printed legends
	TH9 through-hole	20		03 grey	50 metal dark blue		0
	(SH9 surface mount)	20Q		06 white	53 metal light grey	D136 📥	
		35	L	09 black	57 metal dark grey		
		65	1 Z C S	30 ultra blue 40 dusty blue	58 metal bordeaux		
				42 aqua blue		038 RESET	120 MENU
						105 ENTER 118 OK	121 FUNC 122 HOME
						11 9 SET	123 b

^{**} White legends on black caps are standard, other options are available but considered custom products. See pages 34-35 or www.mec.dk

^{*}For an illuminated quiet 2.0N switch add Q to the end of the switch part number.

Ordering example: 4x 5GTH93561+1ZB16DLMH13609 + 1x 5GTH93561+1ZCS16LMH12309 (with illumination) OR 4x 5GSH920+1ZB09 + 1x 5GSH920+1ZCS09 (without illumination) OR *5GTH92002Q (lluminated quiet version)