multimec® Aquamec™

Specifications switches:

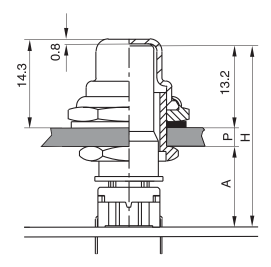
- through-hole or SMD
- 50mA/24VDC
- single pole/momentary
- 10.000.000 operations life time
- IP67 sealing
- temperature range: low temp: -40/+115°C high temp: -40/+160°C

Specifications Sealing Boot:

- Operating temperature: -40/+85°C
- IP67 sealing
- sealing life time: 2.000.000 operations
- material: silicone



Keycaps shown on this page can also be used on illumec™ switch 4F



H= A+P+13.2

This leaves nominel 0.3 mm clearance between the top of the cap and the inner side of the sealing boot to accomplish assembly tolerances. A can be chosen between 10 -13 mm, we recommend 10 mm to reduce building height and optimize cap guidance.

Α	Р	CAP	Н	BUSHING
10.0	1.0	AQCXX-24.2	24.2	AQN-0.5
10.0	2.0	AQCXX-25.2	25.2	AQN-0.5
10.0	3.0	AQCXX-26.2	26.2	AQN-2.5
10.0	4.0	AQCXX-27.2	27.2	AQN-2.5

Cap is available in black (09) or transparent (11). The dimension H is the overall height of the switch+cap. Bushing AQN-0.5 accepts panel thickness (P) 0.5-2.5 mm. Bushing AQN-2.5 accepts panel thickness (P) 2.5-4.0 mm. Panel cut out \emptyset 12.0 \pm 0.2.

		_
How	to	order

3 F

Switch Mounting **T** through-hole

S surface mount

L 6 low temp.

H 9 high temp.

AQN Bushing

Panel 0.5 2.5

AQC

Cap 09 black

11 transparent

Overall Height

24.2 25.2 26.2 27.2

+ AQB01

Sealing boot, incl. sealing ring 09 black

11 transparent



3 F

T

Switch Mounting T through-hole

L 6 low temp. H 9 high temp.

LED 00 blue

20 green 40 yellow

60 white **80** red

2040 green/yellow

8020 red/green 8040 red/yellow AQN



Panel 0.5

2.5

AQC

Cap 11 transparent

Overall Height

24.2 25.2 26.2 27.2

+ AQB01

Sealing boot, incl. sealing ring 11 transparent

Ordering example: AQB0109 + AQC09-27.2 + AQN-2.5 + 3FTL6

For updates of products and/or changes of specifications please see www.mec.dk