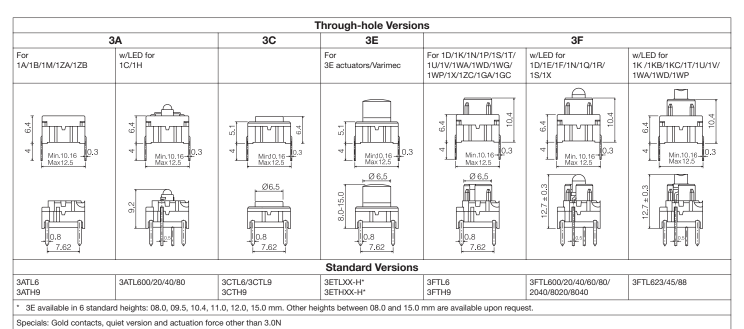


basic switch modules



Right Angle Versions **Surface Mount Versions** 3F w/LED 3F **3C** For 3E actuators/ For 1D/1K/1N/1P/1S/1T/ For 3E actuators/ For 1D/1K/1N/1P/1S/1T/ For 1D/1E/1F/1N/1Q/ 1A/1B/1M/1ZA/1ZB 1U/1V/WA/1WD/1WP/ 1X/1ZC/1GA/1GC 1U/1V/1W/1WA/1WD/ 1R/1S/1X 1WP1X/1ZC/1GA/1GC Standard Versions **Standard Versions**

3CTL6RAS

3ETXX-X.XRAS

3FTL6RAS

3FTL600/20/40/60/80/2040/8020/8040RAS

Co-planarity = ≤ 0.05

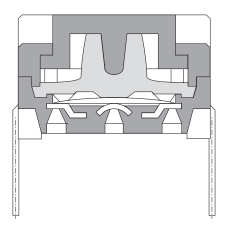
3CSH9/3CSH9R

3ASH9/3ASH9R

DIMENSIONS (mm) Unless otherwise specified, all tolerances $\pm\ 0.2$

3FSH9/3FSH9R

multimec® Cross Section



multimec® 3C/3E

Technical Data

- through-hole or SMD
- 50mA/24VDC
- single pole/momentary
- 10.000.000 operations life time
- IP67 sealing
- temperature range:

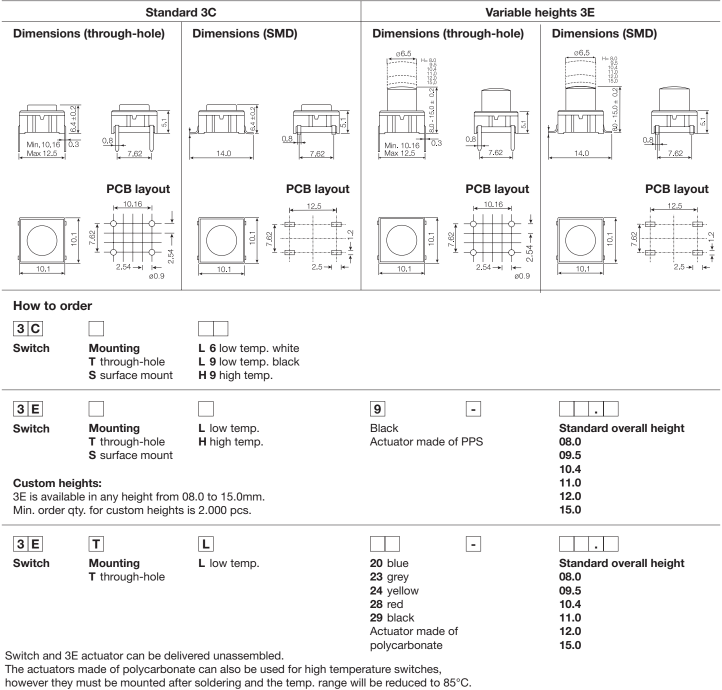
-40/+115°C low temp: -40/+160°C high temp:

actuator:

-40/+160°C

in PPS: in polycarbonate: -40/+85°C





Ordering example: 3CTL6 and 3ETL9-09.5 or 3ETL23-08.0

varimec™

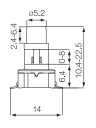
double variability

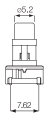
Technical Data

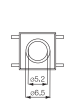
- through-hole or SMD
- 50mA/24VDC
- single pole/momentar y
- 10.000.000 operations life time
- IP67 sealing
- temperature range switch: low temp: -40/+115°C high temp: -40/+160 °C
- temperature range cap: -40/+160 °C



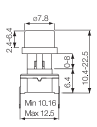
Round ø5.2

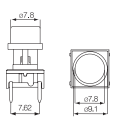




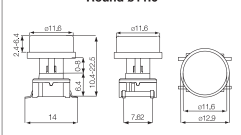


Round ø7.8

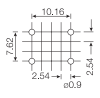




Round ø11.6



PCB Layout (through-hole)



PCB Layout (SMD)

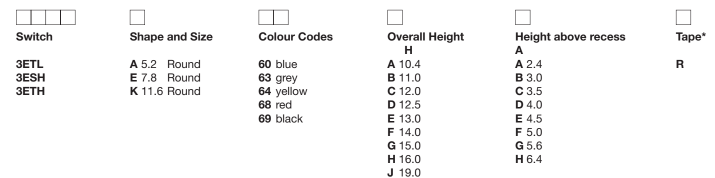


The Concept

- **H** = Overall heights from 10.4-22.5
- A = Variable height from 2.4 to 6.4 A cannot exceed H - 8.0
- **B** = Fixed recess 1.6
- **D** = Fixed switch 6.4
- C = Variable from 0-8.1
 - C = H-A-B-D

All measurements in mm

How to order



K 22.5

Cap alone:

Instead of part no. for switch please use 3E- and then same as above

Examples Switch and Cap:

3ETLE64CC = Switch 3ETL, 7.8 Round Cap, Yellow, Overall Height 12.0, Height above recess 3.5, (Height under recess 0.5).

Example Cap Alone:

3E-E63FF = Cap, 7.8 Round, Grey, Overall Height with switch 14.0, Height above recess 5.0, (Height under recess 1.0). Min. order is 2.000 pcs. per shape, size and heights for parts mentioned above.

For heights not mentioned in the list a start-up fee will apply.

*Only overall height up to 12.5mm can be supplied on tape.

varimec™

double variability

Technical Data

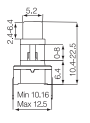
- through-hole or SMD
- 50mA/24VDC
- single pole/momentary
- 10.000.000 operations life time
- IP67 sealing
- temperature range switch: low temp: -40/+115°C high temp: -40/+160°C
- temperature range cap: -40/+160°C

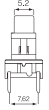


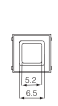
7.80

9.10

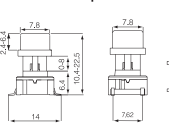
Square 5.2



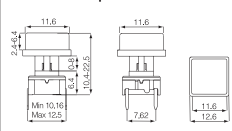




Square 7.8



Square 11.6



PCB Layout (through-hole)



PCB Layout (SMD)



The Concept

- **H** = Overall heights from 10.4 22.5
- A = Variable height from 2.4 to 6.4 A cannot exceed H - 8.0
- B = Fixed recess 1.6
- $\mathbf{D} = \text{Fixed switch 6.4}$
- C = Variable from 0-8.1

C = H-A-B-D

All measurements in mm

How to order

Switch	Shape and Size	Colour Codes	Overall Height H	Height above recess A	Tape*
3ETL	B 5.2 Square	60 blue	A 10.4	A 2.4	R
3ESH	F 7.8 Square	63 grey	B 11.0	B 3.0	
3ETH	L 11.6 Square	64 yellow	C 12.0	C 3.5	
	·	68 red	D 12.5	D 4.0	
		69 black	E 13.0	E 4.5	
			F 14.0	F 5.0	
			G 15.0	G 5.6	
			H 16.0	H 6.4	
			J 19.0		
			K 22.5		

Cap alone:

Instead of part no. for switch please use 3E- and then same as above

Examples Switch and Cap:

3ESHB60AA = Switch 3ESH, 5.2 Square Cap, Blue, Overall Height 10.4, Height above recess 2.4, (Height under recess 0).

Example Cap Alone:

3E-E63FF = Cap, 7.8 Square, Grey, Overall Height with switch 14.0, Height above recess 5.0, (Height under recess 1.0). Min. order is 2.000 pcs. per shape, size and heights for parts mentioned above.

For heights not mentioned in the list a start-up fee will apply.

*Only overall height up to 12.5 mm can be supplied on tape.