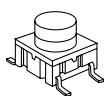


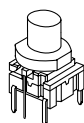
Selection Guide - Multimec and Unimec variable height switches



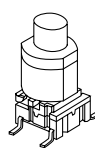
**Multimec
3CT**



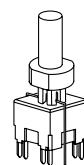
**Multimec
3ES**



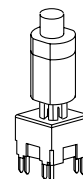
**Multimec
3FT+1S**



**Multimec
3FS+1S+2S**



**Unimec
15+1S**



**Unimec
15+1S+2S**

Standard Overall Height (mm)	6.4	8.0-9.5-10.4 11.0-12.0-15.0	16.0-19.0 22.5	In steps of 1 mm: 21.0-29.0 27.5-32.5	27.2-30.2 33.7	In steps of 1 mm: 32.2-40.2 38.7-43.7
Custom Overall Height (mm)	-	8.0 - 15.0	12.0 - 24.0	17.0 - 34.0	23.2 - 35.2	28.2 - 45.2
A min. order quantity and start-up charge will apply						
Switch 1) (H mm)	3CTL6 3CTL9 3CTH9 3CSH9 3CSH9R T = Through-hole S = Surface mount L = Low temp H = High Temp	3ETL9- H 3ETH9- H 3ESH9- H	3FTL6 3FTH9 3FSH9 6 = white actuator 9 = black actuator	3FTL6 3FTH9 3FSH9	15401 15451 15501 15551 154= High Temp 155= Low Temp 1540/1550= Momentary 1545/1555= Alternate	15401 15451 15501 15551
Extender					16250	16250
Black Cap 2) (H mm)			1S09- H	1S09- H	1S09- H	1S09- H
Variable Extender 3) (H mm)				2S09- H		2S09- H
Illuminated Switch			3FTL6XX 3FTH9XX		15501 15551	15501 15551
LED			XX above = 00 = blue 20 = green 40 = yellow 80 = red 2040 = green/yellow 8020 = red/green 8040 = red/yellow		1692320 = green 1692340 = yellow 1692380 = red	
Extender					16250	16250
Transparent Cap 2) (H mm)			1S11- H		1S11- H	1S11- H
Variable Extender 3) (H mm)				2S09- H		2S09- H

1) H = 08.0 - 09.5 - 10.4 - 11.0 - 12.0 - 15.0 mm

2) H = 16.0 - 19.0 - 22.5 mm

3) H = 5.0 - 6.0 - 7.0 - 8.0 - 9.0 - 10.0 mm

All parts have height tolerances ± 0.2 mm