

single switch module

Plug & play solution • based on Multimec® switches



DISTINCTIVE FEATURES

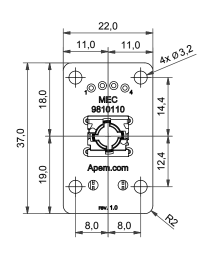
Flexible solution - suitable for large selection of caps
Illumination option
Designed to fit 1TS/1US/1VS caps with sealing
4 solder pads for direct cable soldering
Molex connector for plug & play

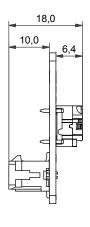


SWITCH SPECIFICATIONS: see Multimec[®] 5 series.

SINGLE SWITCH MODULE - NON-ILLUMINATED

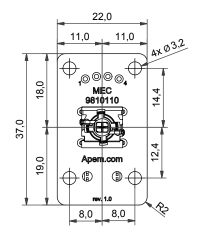


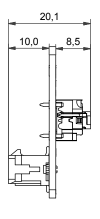




SINGLE SWITCH MODULE - ILLUMINATED







single switch module

Plug & play solution • based on Multimec® switches



MATERIALS

• PCB : Glass fiber



MOUNTING

- Recommended bolt size: M3
- Recommended cables: AWG 20



CONNECTOR INFORMATION

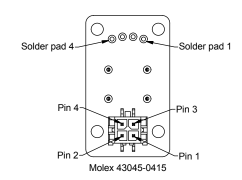
Connector on the module is Molex 43045-0415

We recommend using:

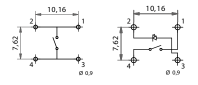
Cable socket: Molex 43025-0400



CIRCUIT DIAGRAMS



Connections		
Switch	Molex	Solder pad
1	1	1
2	2	2
3	3	3
1	1	1 1

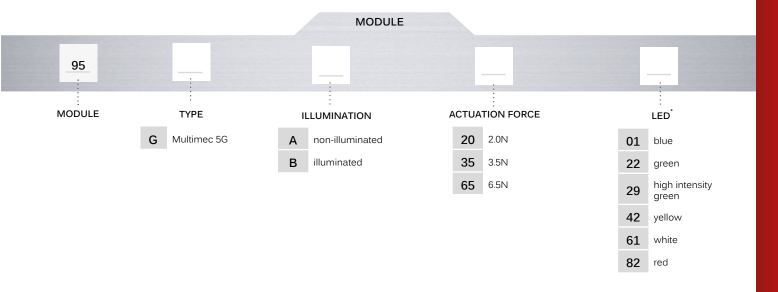


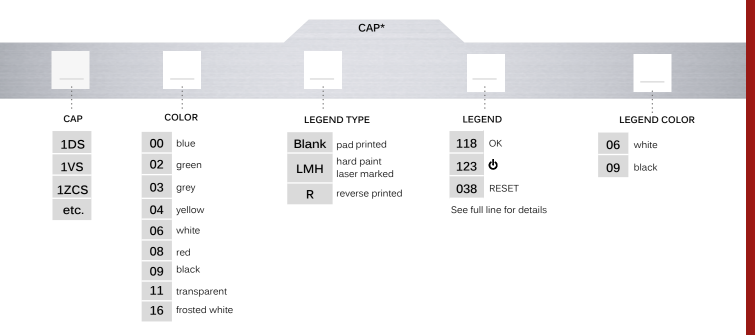
single switch module

Plug & play solution • based on Multimec® switches

(£3)

BUILD YOUR PART NUMBER





*optional

NOTICE: please note that all caps mounted on Multimec 5G can be used with the module. However, not all combinations of above numbers are available. Refer to www.apem.com for further information.