ILLUMINATED SWITCHES

TP 5100: UNI AND TRI-COLOUR ILLUMINATED SWITCH



FEATURES

- 17.6mm square keytop, momentary action
- Full surface illumination with dimple buttons
- Choice of single colour (red, green, yellow) LED illumination
- Optional programmable tri-colour LED illumination
- PCB mounting (2.5mm pitch) and panel mount options

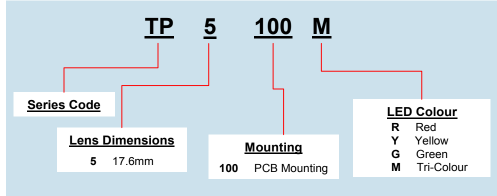
DESCRIPTION

The TP 5100 series is a range of very high performance LED illuminated pushbutton key switches, designed and constructed for medium current PCB mounting applications. The switch consists of an LED built into the keycap unit and a switch body using gold over silver-clad electrical contacts.

SPECIFICATIONS

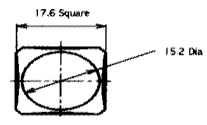
Electrical		Electrical Performance – LED	
Rating	12V DC 100mA	VR (Peak Reverse Voltage)	12 VDC
Contact Resistance	100mΩ max	IFM (Max Forward Current)	50mA max
Insulation Resistance	100MΩ min @ 100V DC	VF (Forward Voltage)	Red = 3.9 VDC
Dielectric Strength	250V AC for 1 minute		Green = 4.2 VDC
			Yellow = 4.0 VDC
Mechanical		IF (Rec Operating Current)	30mA
Operating Life	1 million operations		
Operating Temp	-10°C to +50°C		
Operating Force	2.0N +/- 0.1N		

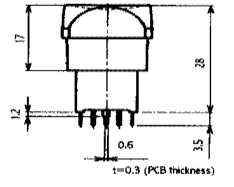
ORDERING INFORMATION

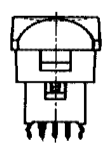


ILLUMINATED SWITCHES

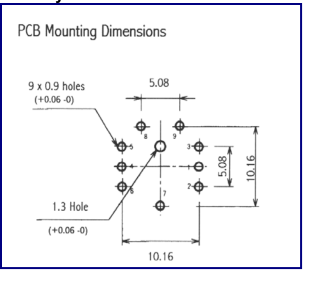
DIMENSIONS

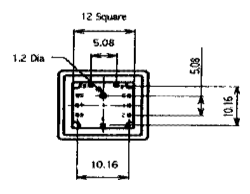




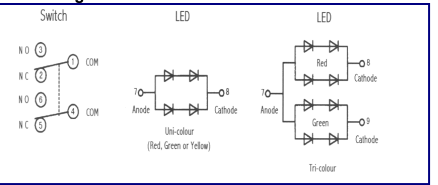


PCB Layout





Circuit Diagrams



All measurements are in mm. Tolerance +/- 0.3mm unless shown. This leaflet is believed to contain the best information at time of printing, but is subject to change without notice.





Devlin Electronics Limited ,Unit D1, Grafton Way, Basingstoke, Hants, RG22 6HZ, EnglandTelephone 01256 467367email sales@devlincomponents.co.ukWebsite www.devlincomponents.co.uk