

ILLUMINATED SWITCH

# ML6-H0

### **FEATURES**

※Customized cap options ※Bi-color LED available %Long operating life

### **APPLICATION**

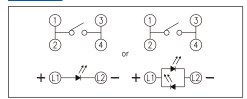
※Sever, modem, data storage ※Audio module

※Office equipment

## **SPECIFICATION**

Contact Rating	50mA, 12V DC
Contact Resistance	100m $Ω$ max.
Insulation Resistance	$100M\Omega$ min. $100V$ DC
Dielectric Strength	250V AC/1 minute
Operating Force	160±50gf, 180±50gf
Travel	0.25mm
Operating Life	300, 000 cycles
Operating Temp.	-40°C ~ +85°C
Storage Temp.	-40°C ~ +85°C

### **CIRCUIT**



### **PACKAGE**

**<Tray>** 140 pcs.

### M L 6 - H 0 $\square$ Q A Package: Through Hole Tray Without Cap Halogen Free LED Color: ☐=Without LED Refer Color Options

**HOW TO ORDER** 

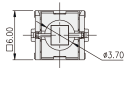
Operating Force:

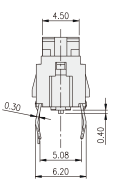
2=160gf 3=180gf

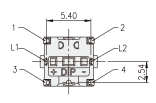
### ML6-H0

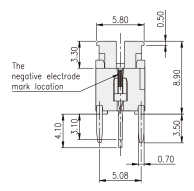
### **LED Color Options:**

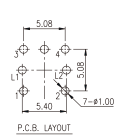
		•					
	Part No. Color	Dominant Wavelenght	Luminous Intensity I <sub>v</sub> (mcd)		Voltage (V)	View Angle 2·θ <sub>1/2</sub>	
			Typ.(nm)	Тур.	Тур.	Max.	(Degree)
	В	Blue	470	70	3.0	3.6	
	PG	Pure Gree	520	160	3.2	3.6	
	G	Yellow Green	570	30	2.0	2.3	
	Υ	Yellow	590	60	2.0	2.3	140°
	Α	Soft Orange	605	50	2.0	2.3	140
	R	Red	630	60	2.0	2.3	
	W	Cold White	X:0.30 / Y:0.30	350	3.0	3.6	











# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Diptronics:

ML6-H02RBQA ML6-H02WYQA ML6-H02QA ML6-H02RQA ML6-H02BQA ML6-H02YQA