22

# **SERIES TL 3342 SWITCHES**

### TACT SWITCHES SMT



#### **FEATURES & BENEFITS**

- ► Low profile design
- ▶ Positive tactile response

#### **APPLICATIONS/MARKETS**

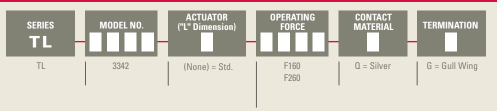
- ► Telecommunications
- ► Consumer Electronics
- ► Audio/visual
- ► Medical
- ► Testing/instrumentation
- ► Computer/servers/peripherals

SPECIFICATIONS	
Contact Rating:	50mA @ 12 VDC
Life Expectancy:	100,000 cycles typical
Contact Resistance:	20mΩ max. intial @ 2-4 VDC, 100mA
Insulation Resistance:	100ΜΩ
Dielectric Strength:	1,000 Vrms at sea level
Actuation Force:	160± 50 gf, 260± 50 gf
Operating Temperature: -20°C to 70°C	

MATERIALS	
Housing:	Polyphenylene Sulfide (PPS) or 4/6 Nylon
Actuator:	Polyphenylene Sulfide (PPS) or 4/6 Nylon
Cover:	Tin plated steel
Contacts:	Silver-clad phosphor bronze
Terminals:	Silver-clad brass









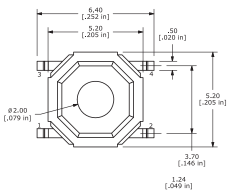
**Example Ordering Number** 

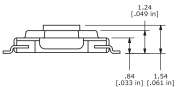
TL-3342-F160-Q-G

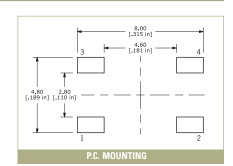
Specifications subject to change without notice 11.8.2018

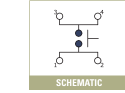
### **TL 3342**













E+SWITCH Phone: 800-867-2717 Fax: 763-531-8235

## **Mouser Electronics**

**Authorized Distributor** 

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

### E-Switch:

TL3342F160QG TL3342F260QG TL3342F500QG TL3342F450QG TL3342F320QG