DIP Switch Series

ETC7-VP 2.54mm Piano Type DIP Switch

Specifications

25 mA at 24VDC(switching) Contact Rating:

100 mA at 50VDC(steady state)

Life: Contact Resistance:

2,000 cycles $100 m\Omega \ Max.$

Insulation Resistance:

 $100M\Omega$ at 100VDC Min

Dielectric Strength: Storage Tempeeature:

300VAC Min -20°C ~ 75°C

Operating Tempeeature: -40°C to 85°C. Operation Force :

8N Max.

Resistance to Solder:

240 5°C at 5s

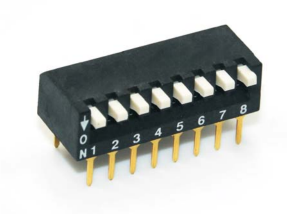
Materials

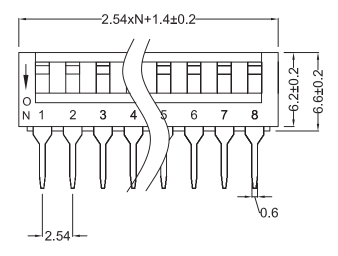
Actuator: Contacts:

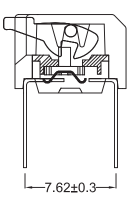
Base & Cover: PPS (UL94V-0) PA46 (UL94V-0).

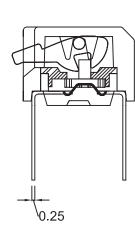
Terminals:

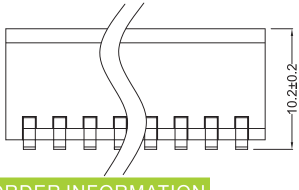
Brass, Gold /Tin Plate Brass, Gold /Tin Plate

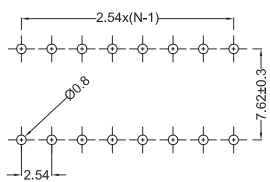












ORDER INFORMATION

