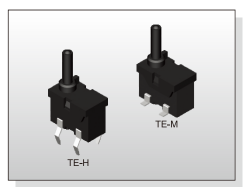
HOW TO ORDER

M=S.M.T. ——— H=Through Hole

T E - 🗌 🗌 - 🔲 - 🔲





FEATURES

Compact size

%SMT & Through hole type available
%Different stem height for option

APPLICATION

**DVD Players, CD-ROMs

*Automotive

Package: □=Tube T/R=Tape & Reel (S.M.T. Only)

V=RoHS & Lead Free Solderable Q=Halogen Free

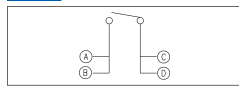
Stem Type: ☐=Standard (H:8.40mm) L=High Actuator (H:10.70mm)

%Telecommunication

SPECIFICATION

Contact Rating	5mA, 5V DC
Contact Resistance	500m $Ω$ max.
Insulation Resistance	100M Ω min. 250V DC
Dielectric Strength	250V AC/1 minute
Operating Force	35gf max.
Travel	2mm
Operating Life	50,000 cycles
Operating Temp.	-20°C ~ +70°C
Storage Temp.	-30°C ~ +80°C

CIRCUIT

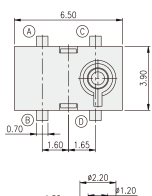


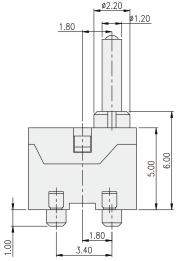
PACKAGE

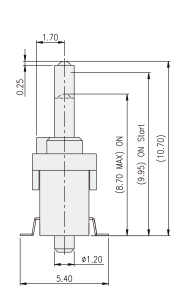
<Tube> 72 pcs

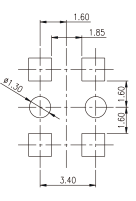
<Tape & Reel> TE-M: 500 pcs TE-ML: 400 pcs

TE-ML







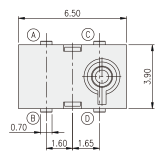


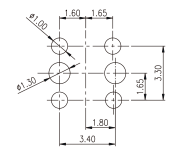
P.C.B. LAYOUT

DETECTOR SWITCH

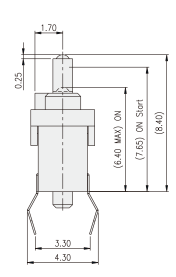


TE-H





1.80



P.C.B. LAYOUT

Mouser Electronics

Authorized Distributor

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

Diptronics:

 $\mathsf{TE}\text{-}\mathsf{ML}\text{-}\mathsf{V}\text{-}\mathsf{T}/\mathsf{R}\ \mathsf{TE}\text{-}\mathsf{M}\text{-}\mathsf{V}\text{-}\mathsf{T}/\mathsf{R}\ \mathsf{TE}\text{-}\mathsf{H}\text{-}\mathsf{V}\ \mathsf{TE}\text{-}\mathsf{H}\text{-}\mathsf{V}\ \mathsf{TE}\text{-}\mathsf{M}\text{-}\mathsf{V}$