

FEATURES

※Guiding post offers easy orientation 3.80 & 5.30mm stem height available

APPLICATION

%DSC

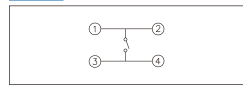
*Detection of disc loading

Contact Rating 1mA, 5V DC Contact Resistance 1Ω max. Insulation 100MΩ min. 100V DC Resistance Dielectric 100V AC/1 minute Strength Operating Force 40gf max. 3.9mm max. Stem Height 5.3mm Travel 2.6mm max. Stem Height 3.8mm 100,000 cycles Operating Life

CIRCUIT

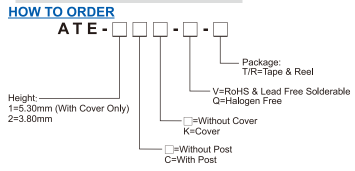
SPECIFICATION

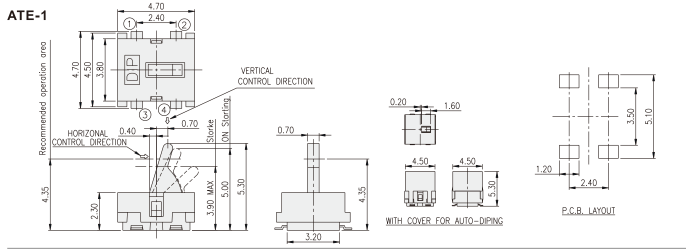
Operating Temp. -10°C ~ +60°C Storage Temp. -20°C ~ +70°C

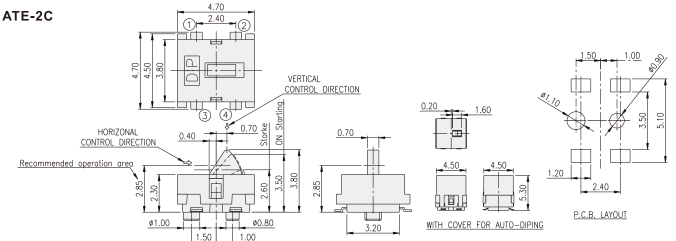


PACKAGE

<Tape & Reel>ATE-1□□: 900 pcs
ATE-2□K: 900 pcs ATE-2: 1200 pcs







Mouser Electronics

Authorized Distributor

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

Diptronics:

 $\frac{\text{ATE-2C-V-T/R}}{\text{1C-V-T/R}} \ \frac{\text{ATE-2K-V-T/R}}{\text{ATE-1K-V-T/R}} \ \frac{\text{ATE-2K-V-T/R}}{\text{ATE-1C-V-T/R}} \ \frac{\text{ATE-1CK-V-T/R}}{\text{ATE-1CK-V-T/R}} \ \frac{\text{ATE-2CK-V-T/R}}{\text{ATE-1C-V-T/R}} \ \frac{\text{ATE-1CK-V-T/R}}{\text{ATE-1C-V-T/R}} \ \frac{\text{ATE-1CK-V-T/R}}{\text{ATE-1C-V-T/R}} \ \frac{\text{ATE-1C-V-T/R}}{\text{ATE-1C-V-T/R}} \ \frac{\text{ATE-1C-V-T/R}} \ \frac{\text{ATE-1C-V-T/R}}{\text{ATE-1C-V-T/R}} \ \frac{\text{ATE-$