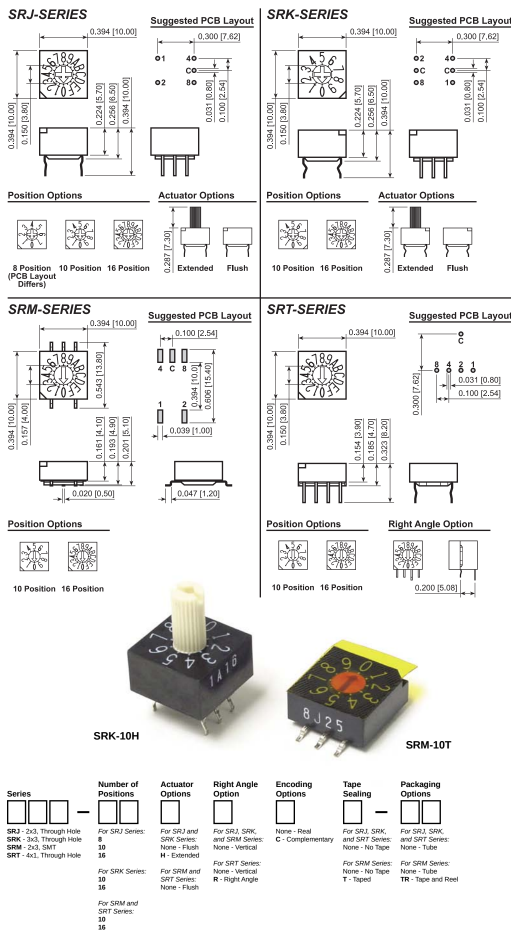
# SRJ / SRK / SRM / SRT Series



## FEATURES:

- 3x2, 3x3, and 4x1 Pin Layouts
- Through Hole and Surface Mount Versions

Ro

- Washable
- Superior Quality

## SPECIFICATIONS:

- RATING: 100MA 5VDC (Switching) 100MA 50VDC (Non-Switching) TEMPERATURE: -10°C to 60°C (Operating) -40°C to 85°C (Storage) OPERATING FORCE: 4000f•Cm
- ELECTRICAL LIFE: 15,000 Cycles Contact Resistance:  $100m\Omega$  Max.
- Insulation Resistance:  $100M\Omega$  at 250VDC Dielectric Strength: 250VAC for 1 Minute

#### MATERIALS:

- Base: Polyphenylene Sulfide (PPS) Housing: Polyphenylene Sulfide (PPS) Actuator: Polyacetal O-Ring: NBR Contact: Glass Fabric Epoxy Resin Gold Over Nickel Plated
- TERMINALS: Gold Over Nickel Plated Bronze Tin Over Nickel Plated Bronze



SRJ-8 SRJ-10HC



#### SRT-10

DIP

### EXAMPLE PART NUMBERS:

SRJ-10 10 Position 2x3, Through Hole, Flush, Real Code
SRJ-16 16 Position 2x3, Through Hole, Flush, Real Code
SRK-10 10 Position 3x3, Through Hole, Flush, Real Code
SRK-10C 10 Position 3x3, Through Hole, Flush, Comp. Code
SRK-10H 10 Position 3x3, Through Hole, Raised, Real Code
SRK-16 16 Position 3x3, Through Hole, Flush, Real Code
SRK-16C 16 Position 3x3, Through Hole, Flush, Comp. Code
SRK-16H 16 Position 3x3, Through Hole, Raised, Real Code
SRK-16HC 16 Position 3x3, Through Hole, Raised, Comp. Code
SRM-10 10 Position 3x3, SMT, Flush Actuator, Real Code
SRM-10C 10 Position 3x3, SMT, Flush Actuator, Comp. Code
SRM-16 16 Position 3x3, SMT, Flush Actuator, Real Code
SRM-16C 16 Position 3x3, SMT, Flush Actuator, Comp. Code
SRT-10 10 Position 4x1, Through Hole, Flush, Real Code

LAIVID INDUSTRIES Ph: 503-297

Ph: 503-297-8878 • Fax: 503-297-8879

57

P.O. Box 25110 • Portland, OR 97298 USA • www.lambind.com