# SRJ / SRK / SRM / SRT Series

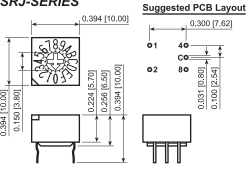












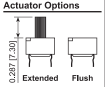
### **Position Options**



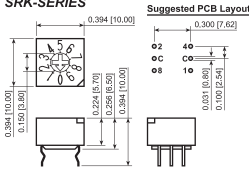




8 Position 10 Position 16 Position CB Layout Differs)



**SRK-SERIES** 



**Position Options** 

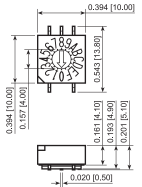


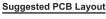
10 Position 16 Position

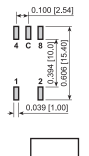




# SRM-SERIES

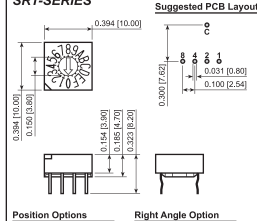








# **SRT-SERIES**



**Position Options** 



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



10 Position 16 Position







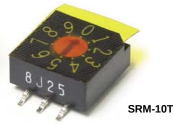
10 Position 16 Position







SRK-10H



Number of

SRJ - 2x3, Through Hole SRK - 3x3, Through Hole SRM - 2x3, SMT SRT - 4x1, Through Hole



16

SRT Series

Downloaded from Elcodis.com electronic components distributor

16 For SRM and Actuator Options For SRJ and SRK Series: None - Flush

H - Extended For SRM and SRT Series: None - Flush

Right Angle Option

For SRJ. SRK and SRM Ser None - Vertical

For SRT Series None - Vertical R - Right Angle

Encoding Options

None - Real

Tape Sealing

For SRJ. SRK. and SRT Seri None - No Tape

For SRM Series None - No Tape T - Taped Packaging Options

For SRJ. SRK and SRT Series None - Tube

For SRM Series None - Tube
TR - Tape and Reel

### **FEATURES:**

- 3x2, 3x3, and 4x1 Pin Layouts
- Through Hole and Surface Mount Versions
- 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: 400qfecm

ELECTRICAL LIFE: 15,000 Cycles CONTACT RESISTANCE: 100mΩ Max. Insulation Resistance:  $100M\Omega$  at 250VDCDIELECTRIC 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

# **EXAMPLE PART NUMBERS:**

10 Position

16 Position **SRJ-16** 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

16 Position SRK-16C 3x3, Through Hole, Flush, Comp. Code

16 Position

SRK-16HC 16 Position

3x3. Through Hole, Raised, Comp. Code

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

16 Position 3x3, SMT, Flush Actuator, Comp. Code

10 Position 4x1, Through Hole, Flush, Real Code



