# SPRING-LOADED CONNECTORS

## SERIES 837 & 839 • .100" GRID SURFACE MOUNT, 3MM MAX. STROKE • SINGLE AND DOUBLE ROW STRIPS



SINGLE ROW Series 837

Number of Pins x .100

OOO OO .100

.042 DIA.

.059 DIA.

.072 DIA.

.072 DIA.

.072 DIA.

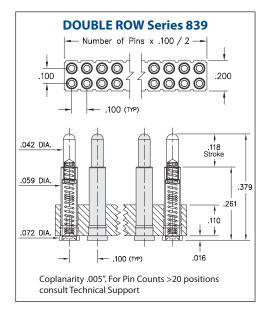
.072 DIA.

.072 DIA.

.075 DIA.

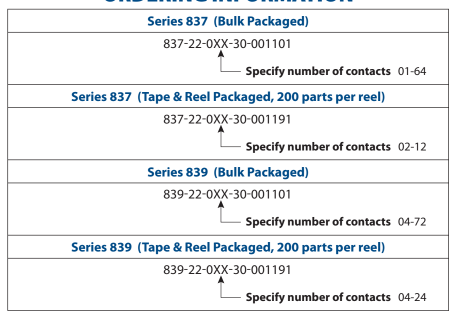
.075 DIA.

.076 Coplanarity .005". For Pin Counts >10 positions consult Technical Support



- Modular contacts for use on .100" grid, available in single and double row contact strips with recommended working travel of .030" - .100" and max. stroke of .118" +0/-.010"
- Precision-machined piston / base and gold-plated components
- Extended body provides greater bearing surface for increased strength & plunger protection
- · Low resistance, high current contacts are rated at 2 amps continuous, 3 amps peak
- High temperature thermoplastic insulators are suitable for SMT soldering processes
- Both 837 & 839 series, are available on 44mm wide carrier tape and fitted with vacuum pick-up clips for automated pick and place assembly. Tape and Reel packaging per EIA-481
- 837 & 839 series contact strips are designed for manual or automatic placement onto .082"  $\emptyset$  solder pads

### **ORDERING INFORMATION**



#### **Technical Specifications**

#### Materials:

Contact piston & base: Machined copper alloy plated  $20\mu''$  gold over  $100\mu''$  nickel

Spring: Stainless Steel-plated 10μ" gold

Insulator: High temperature thermoplastic, rated UL94 V-0

#### Mechanical:

Spring force @ initial height: 25 grams Spring force @ mid stroke (.059"): 85 grams Durability: Up to 1,000,000 cycles

#### **Electrical:**

Voltage rating: 100Vrms/150Vdc

Current rating: 2A (continous), 3A (peak) per contact

Contact resistance:  $20m\Omega$  max. Insulation resistance:  $10,000M\Omega$  min. Dielectric strength: 700Vrms min.

Capacitance: 1pF max.



