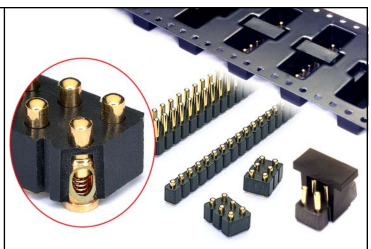
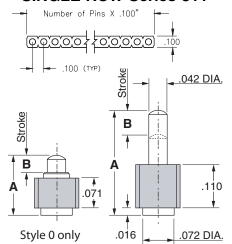


# SPRING LOADED CONNECTORS Surface Mount Single and Double Row

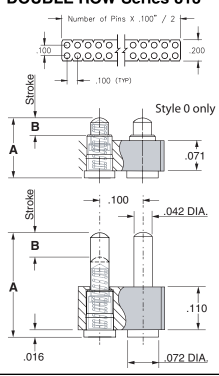
- Modular contacts for use on .100" grid, available in eight heights from .137" to .295", supplied in single and double row contact strips.
- Precision machined piston / base and gold plated components assure a 100,000 min. cycle life.
- Pistons have a long stroke relative to the low profile of the assembly.
- Low resistance, high current contacts are rated at 2 amps continuous, 3 amps peak.
- High temperature thermoplastic insulators are suitable for surface mount processes.
- A typical application would be as the base unit (battery/charger) interface for portable equipment such as mobile phones/radios, bar code readers, medical and test instruments.



#### **SINGLE ROW Series 811**



### **DOUBLE ROW Series 813**



## **Ordering Information**

### Single Row Series 811

811-22-0XX-30-00X-101

Specify contact style 0-7

Specify # of contacts → 01-64

#### **Double Row Series 813**

813-22-0XX-30-00X-101

**Specify contact style** 0-7

Specify # of contacts → 04-72

CONTACT STYLE	INITIAL HEIGHT A	STROKE B
0	.137	.039
1	.177	.055
2	.197	.055
3	.217	.055
4	.236	.055
5	.256	.055
6	.276	.055
7	.295	.055

## **Technical Specifications**

#### **Materials:**

Contact piston & Base: Machined copper alloy plated 20µ" gold

over 100µ" nickel

Spring: Beryllium copper plated 10µ" gold

Insulator: High temp. thermoplastic rated UL94 V-0

#### Mechanical:

Spring force @ initial height (A): 25 grams Spring force @ mid stroke (B/2): 60 grams Spring force @ full stroke (B): 95 grams

Durability: 100,000 cycles min.

#### **Electrical:**

Voltage rating: 100Vrms/150Vdc

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

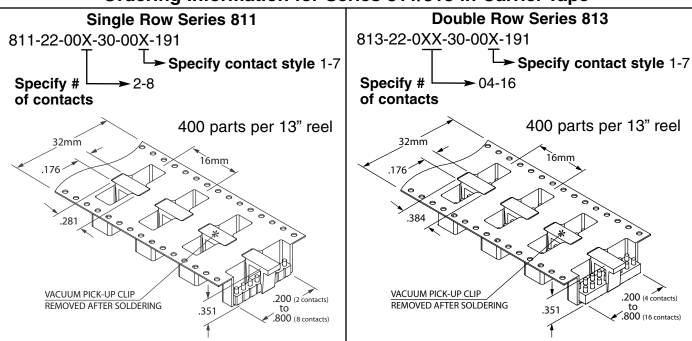
Contact resistance:  $20m\Omega$  max. Insulation resistance:  $10,000M\Omega$  min. Dielectric strength: 700Vrms min.

Capacitance: 1pF max.



# SPRING LOADED CONNECTORS Surface Mount Carrier Tape & Applications

## **Ordering Information for Series 811/813 in Carrier Tape**



# The versatility of spring loaded contacts

