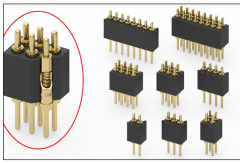
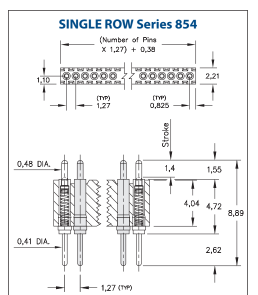
SPRING-LOADED CONNECTORS PAGE 18.01

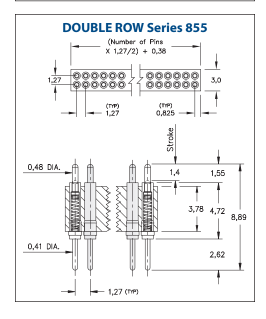
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SERIES 854 & 855 • 1,27 GRID THROUGH-HOLE MOUNT • SINGLE AND DOUBLE ROW STRIPS WITHOUT STANDOFFS



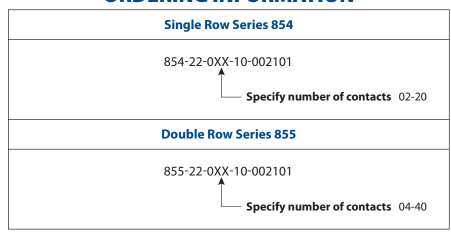






- Modular contacts for use on 1,27 grid, supplied in single and double row contact strips
- Precision-machined piston / base and gold-plated components assure up to 100,000 cycle life durability
- Pistons have a 0,7 mid. stroke and a 1,4 max. stroke
- Low resistance, high current contacts are rated at 2 amps continuous, 3 amps peak
- High temperature thermoplastic insulators are suitable for wave and reflow processes
- Both 854 & 855 series contact strips are designed for manual placement into Ø 0,64±0,076 plated through-holes in the circuit board prior to hand, wave or reflow soldering

ORDERING INFORMATION



Technical Specifications

Materials:

Contact piston & base: Machined copper alloy plated 0,51µm gold over 2,54µm nickel

Spring: Beryllium copper-plated 0,25μm gold

Insulator: High temperature thermoplastic, rated UL94 V-0

Mechanical:

Spring force @ initial height: 25 grams Spring force @ mid stroke (0,7): 60 grams Durability: Up to 100,000 cycles

Electrical:

Voltage rating: 100Vrms/150Vdc

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

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

Capacitance: 1pF max.



