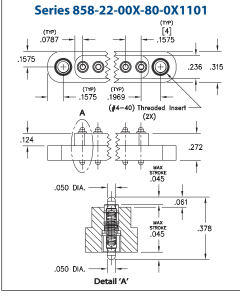
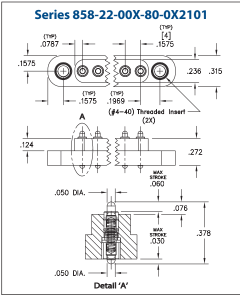
SPRING-LOADED CONNECTORS

SERIES 858 • 4MM GRID RUGGED DUAL PLUNGER SOLDERLESS CONNECTOR



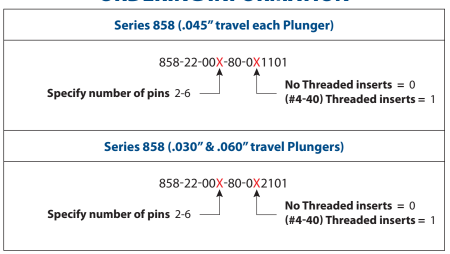




- Rugged Modular contacts for use on 4mm grid, supplied in 2 6 position connectors
- Precision-machined piston / base and gold-plated components assure up to 1,000,000 cycle life durability (Rated @ Mid-Stroke)
- Low resistance, high current contacts are rated at 9 amps @ 10°C Temperature rise
- Designed for solderless, compression connections between PCB's and/or devices
- Mounting tabs on the housing provide a means for secure attachment to the PCB and may be specified with or without threaded inserts
- Series 858-22-00X-80-0X1101 connectors are designed with dual action plungers. Each plunger is capable of achieving a .045" max. travel individually or simultaneously.

 Maximum combined stroke of both plungers is .090" per spring pin
- Series 858-22-00X-80-0X2101 connectors are designed with dual action plungers.
 One plunger is capable of achieving a .030" max. travel and the other is capable of achieving a .060" max. travel. Plungers can achieve their max. travel individually or simultaneously. Maximum combined stroke of both plungers is .090" per spring pin
- See Catalog page 19.74 for assemblies with Alignment pegs

ORDERING INFORMATION



Technical Specifications

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

Spring: Stainless Steel 302

Insulator: High temperature thermoplastic, rated UL94 V-0

Mechanical:

Materials:

Spring force @ initial height: 35 grams Spring force @ mid stroke: 120 grams

Durability: Up to 1,000,000 cycles (Rated @ Mid-Stroke)

Electrical:

Current rating: 9A @ 10° C Temp. rise above ambient (20°C) Contact resistance: $20m\Omega$ max. (Rated @ Mid-Stroke)

Insulation resistance: $10.000M\Omega$ min.



