

## Performance - Stackable Compliant Pin Connectors (075)

## Reference Modified MIL-C-55302, MIL-C-28859, MIL-STD-2166 and ANSI/EIA-616.

Contact Current Rating: 3 Amperes

Operating Temperature: -65° to +125° C or -85° to +257° F

**DWV Test Voltage:** 750 V, RMS, 60 Hz @ sea level

**Insulation Resistance:** 5,000 megohms minimum @ 500 VDC

**Durability:** 500 connector mating cycles

Contact Resistance: 3 to 5 milliohms (contact length dependent)

Contact Engagement Force: 4.0 oz. (113 g.) maximum w/.0246" dia. test pin

**Contact Separation Force:** 0.5 oz. (14 g.) minimum w/.0226" dia. test pin.

**Total Mating Force**: Maximum, 4.0 oz. (113 g.) X number of contacts

Average 2.5 oz. (70 g.) X number of contacts

Compliant Insertion and

Removal Forces:

Maximum insertion force ... 22.5 pounds (10.22 Kg.)

Minimum retention force after conditioning ... 4.5 pounds (2.04 Kg.)

Suggested Board and Plated

**Through Hole Requirements:** 

Board material ... FR-4 with 1.0 oz. copper.

Minimum board thickness ... .058". Drilled Hole ... .0319" - .0339".

Copper plating thickness ... .0010" minimum Tin-lead plating thickness ... .0003" minimum. Electroplated tin-lead composition ... 63/37 (Sn/Pb)

Finished hole diameter ... .028" ±.002