# MAXIMUM SOLUTIONS

#### **Mill-Max Introduces Fine Pitch SMT Gull Wing Connector Series**

1mm Pitch, Low Profile Makes Components Well Suited For Compact Designs with Limited PCB Space



Mill-Max Mfg. Corp. announces the availability of its new fine pitch SMT gull wing connector series. The series comprises the 860-10-0XX-30-002000 (1mm gull wing SMT header available in 3 - 26 positions) and the 861-13-0XX-30-002000 (1mm gull wing SMT socket available in 3 - 26 positions).

With a board-to-board stack height measuring less than 0.3" (7,62mm), the Mill-Max gull wing series is ideal for tight, compact spaces in which a surface mount, precision-machined connector is the preferred design choice. In addition, the diameter of the leads – .014" (0,36mm) for the socket, .015" (0,38mm) for the header – leaves a tiny footprint, saving valuable PCB space.

Sockets feature gold-plated shells and contacts, and headers gold-plated pins, thus ensuring optimum conductivity and superior wear resistance. The gull wing design allows for more effective and efficient inspection of the solder joints.

Additional features of the Mill-Max fine pitch SMT gull wing connector series:

- RoHS compliant
- Equipped with high temperature insulators and suitable for RoHS soldering processes
- · Socket end uses a low-insertion force contact inside receptacles
- Gas tight connection when mated
- Coplanarity of 0.005" (0,13mm).

All Mill-Max pin headers and receptacle sockets feature high-speed, screw-machined pins and receptacles manufactured to precision tolerances. Inside each 861 series receptacle is a precision stamped Beryllium Copper Mill-Max #04 3-finger contact clip with a pin acceptance range of .008"-.013" (0,2mm – 0,33mm) diameter and a current rating of 2 amps.

For more information, go to www.mill-max.com/PR643.

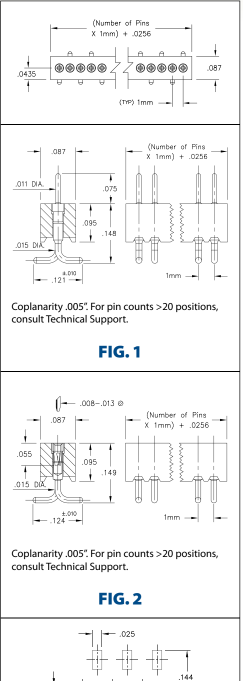


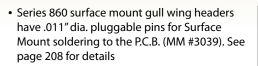
Mill-Max Mfg. Corp. • 190 Pine Hollow Road, Oyster Bay, NY 11771 516-922-6000 • Fax: 516-922-9253 • www.mill-max.com



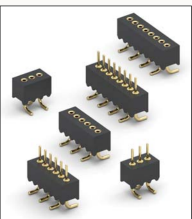
## INTERCONNECTS

#### SERIES 860 & 861 • 1mm GRID SURFACE MOUNT GULL WING HEADERS & SOCKETS • SINGLE ROW STRIPS

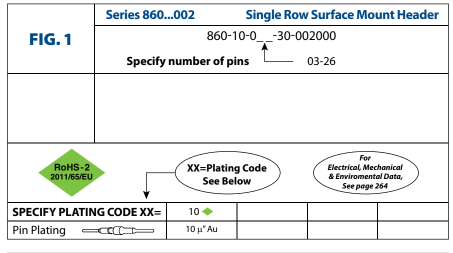


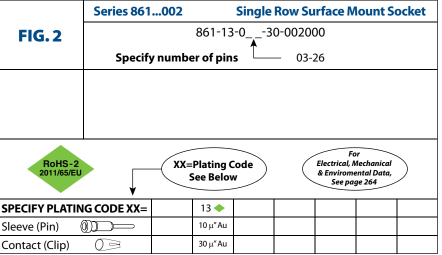


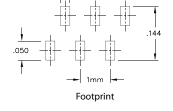
- Series 861 surface mount gull wing sockets uses MM #0439 receptacles that accept pin diameters from .008"-.013". See page 156 for details
- Receptacles use Hi-Rel, 3-finger BeCu #04 contact rated at 2 amps. See page 250 for details
- Insulators are high temperature thermoplastic, suitable for all soldering operations



#### **ORDERING INFORMATION**









### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Mill-Max manufacturer:

Other Similar products are found below :

 892-18-020-10-001101
 58102-G61-06LF
 582553-1
 0009485154
 009176003701906
 0050291907
 LY20-4P-DT1-P1E-BR
 02.125.8002.8

 609-3404
 61062-3
 622-0430
 622-3653LF
 63453-116
 636-1030
 636-1427
 636-3427
 636-4007
 641938-9
 641991-4
 644827-2
 65817-010LF

 65817-015LF
 65863-015LF
 66207-023LF
 67095-007LF
 67601157
 68648-049
 70.362.1628.0
 70-4210
 70-4226B
 70-4853B
 707-5020
 707 

 5028
 71.350.2428.0
 71918-208LF
 71961-016LF
 733-134
 733-162
 754199-000
 760-3052
 787-8014-00
 79531-3000
 FCN-360C032-B
 FCN 

 367T-T012/H
 FCN-723D010/2
 80.063.4001.1
 800-90-001-10-001000
 800-90-010-10-002000
 801-43-002-10-013000
 801-43-006-10-002000