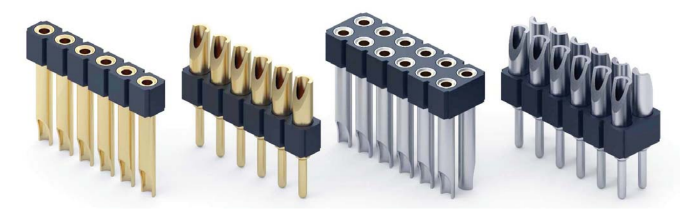
MAXIMUM SOLUTIONS

Soldercup Header and Socket Interconnects for Medium Duty Applications



Mill-Max is expanding its line of wire termination interconnects with new socket and header strips rated at 4.5 amps per contact. These connectors feature pins and receptacles with soldercups that can accept up to 20 AWG stranded & 18 AWG solid wires. They are a convenient and reliable method to make connections between discrete wires or cables and mating components such as PC boards or other cable assemblies.

The male header strips are:

The female socket strips are:

800-XX-0XX-10-007000, Single row 801-XX-0XX-10-007000, Single row

802-XX-0XX-10-007000, Double row 803-XX-0XX-10-007000, Double row

These soldercup connectors are ideal for wire termination applications where direct wire connections are required. They eliminate the difficulties of soldering wires directly to boards and the headers and sockets form mating pairs for easy configuration of interconnects. Uniform orientation of the soldercups makes it easy to solder your cable or discrete wires to the pins by eliminating the need to manipulate the wires or the connector to solder each wire. Once the wires are securely soldered in the cups you have a wired assembly; a perfect interface solution for discreet wire-to-board, cable-to-board or cable-to-cable applications.

The brass pins and receptacle shells are high speed machined to precision tolerances. Each receptacle is fitted with the Mill-Max #47 stamped beryllium copper contact which accepts .025" - .037" (.63mm - .94mm) diameter leads as well as .025" (.63mm) square leads. The male headers feature sturdy .030" (.76mm) diameter pluggable pin tails for mating with the corresponding solder cup socket. Standard plating options are tin or gold. All connectors in these series are on .100" (2.54mm) spacing and feature high temperature PCT insulators, suitable for RoHS soldering profiles. They are available from 2-64 positions single row and 4-64 positions double row.

This new line of connectors joins the existing 3 amp rated headers and sockets currently offered:

380-XX-1XX-00-001000, single row header; 480-XX-2XX-00-001000, double row header; 329-43-1XX-41-540000, single row socket and 429-43-2XX-41-540000, double row socket.

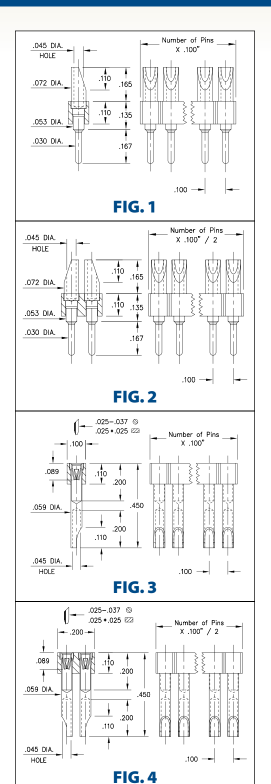
For more information, please visit: www.mill-max.com/PR628.

(6/14 -- PR628)

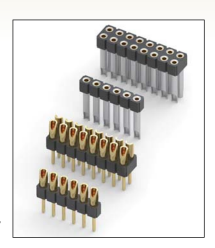


INTERCONNECTS

SERIES 800, 801, 802, 803 • .100" GRID SOLDER CUP HEADERS AND SOCKETS • SINGLE AND DOUBLE ROW STRIPS



- Series 800 and 802 use MM #1107 pins. See page 218 for details
- Series 801 and 803 use MM #1134 pin receptacles and accept pin diameters from .025"-.037" and .025" square pins. See page 177 for details
- Series 801 and 803 receptacles use Hi-Rel,
 4-finger BeCu #47 contact rated at 4.5 amps.
 See page 256 for details
- Solder cups are pre-aligned and accept up to 20 AWG wire
- Insulators are high temperature thermoplastic, suitable for all soldering operations



ORDERING INFORMATION

	Series 800007		Single Row Solder Cup / Solder Tail						
FIG. 1	800-XX-010-007000								
	Specify number of pins 02-64								
FIG. 2	Series 802	2007	Solder Cup / Solder Tail						
	802-XX-010-007000								
	Specify number of pins 02-64								
ROHS-2 2011/65/EU XX=Plating Code See Below Electrical, Mechanical & Environmental Data, See page 264									
SPECIFY PLATING CODE XX=		10 🔷		40 🔷					
Pin Plating ————		10 μ" Au		200 μ" Sn					

	Series 801007			Single Row Solder Cup Sockets						
FIG. 3	801-13-010-007000									
	Specify number of pins 02-64									
	Series 803007			Double Row Solder Cup Sockets						
FIG. 4	803-13-010-007000									
	Specify number of pins 02-64									
RoHS-2 2011/65/EU XX=Plating Code See Below For Electrical, Mechanical & Environmental Data, See page 264										
SPECIFY PLATING CODE XX= 13										
Sleeve (Pin)		10 μ" Au								
Contact (Clip)	09	30 μ" Au								

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 61082-181009 622-3653LF 63453-116 636-1030 636-1427 636-3427 636-4007 641938-9 641991-4 644827-2 65817010LF 65817-015LF 65863-015LF 66207-023LF 67095-007LF 67601157 68648-049 70.362.1628.0 70-4210 70-4226B 70-4853B 7075020 707-5028 71.350.2428.0 71918-208LF 71961-016LF 733-134 733-162 754199-000 760-3052 787-8014-00 79531-3000 FCN360C032-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