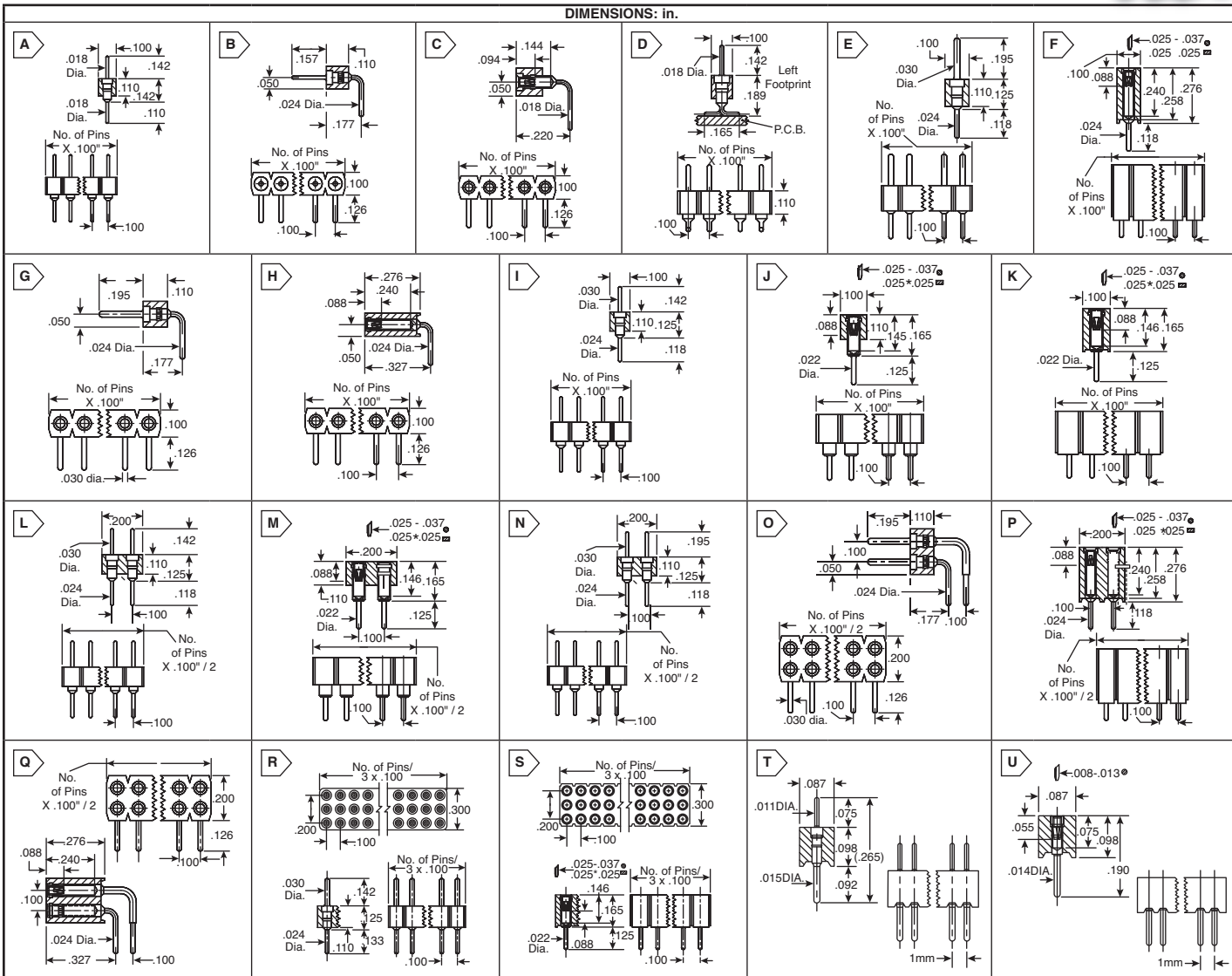


MILL-MAX In-line Sockets and Headers



Sockets
Mill-Max

.100" INTERCONNECTS

Plating		
Code	Shell	Inner Contact
10	10µ" Gold	n/a
43	200µ" Tin (Matte Fin.)	30µ" Gold
93	200µ" Tin/Lead	30µ" Gold

- May be cut to length
- Tail Type: Solder



RoHS Compliant

* Not RoHS Compliant

Single Row

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Mill-Max Part No.	Fig.	Description	No. of Cont.	Price Each		
					1	10	100
.018" Dia. Pins, 3A							
575-643506	350-10-164-00-006000	A	Straight Header	64	8.74	7.58	6.12
575-643909	399-10-164-10-009000	B	Rt. Angle Header	64	12.01	10.41	8.40
* 575-643903	399-93-164-10-003000	C	Rt. Angle Socket	64	11.25	9.75	7.88
575-39943164	399-43-164-10-003000	C	Rt. Angle Socket	64	11.83	10.25	8.28
575-640006	350-10-164-00-106000	D	Surf. Mt. Header	64	12.63	10.95	8.84
.030" Dia. Pins, 4.5A							
575-010064	800-10-064-10-001000	E	Straight Header	64	8.85	7.92	6.52
* 575-093050	801-93-050-10-001000	F	Straight Socket	50	8.38	7.49	6.16
575-8014305010	801-43-050-10-001000	F	Straight Socket	50	14.24	12.72	10.47
575-642001	800-10-064-20-001000	G	Rt. Angle Header	64	10.59	9.17	7.40
* 575-502001	801-93-050-20-001000	H	Rt. Angle Socket	50	11.10	9.61	7.77
575-8014305020	801-43-050-20-001000	H	Rt. Angle Socket	50	11.18	10.08	8.13
575-641002	800-10-064-10-002000	I	Low Prof. Header	64	8.33	7.46	6.14
* 575-641012	801-93-064-10-002000	J	Low Prof. Socket	64	10.37	8.98	7.25
575-8014306410	801-43-064-10-002000	J	Low Prof. Socket	64	9.67	8.38	6.77
.030" Dia. Pins, 4.5A (Cont.)							
* 575-361012	801-93-036-10-012000	K	Low Prof. Socket	36	7.49	6.69	5.51
575-80143036	801-43-036-10-012000	K	Low Prof. Socket	36	8.86	7.92	6.53

Double Row

For quantities greater than listed, call for quote.

.030" Dia. Pins, 4.5A							
MOUSER STOCK NO.	Mill-Max Part No.	Fig.	Description		Price Each		
					1	10	100
575-641022	802-10-064-10-002000	L	Low Prof. Header	2x32	9.60	8.12	6.65
* 575-721022	803-93-072-10-002000	M	Low Prof. Socket	2x36	11.37	9.62	7.87
575-80343072102	803-43-072-10-002000	M	Low Prof. Socket	2x36	13.01	11.00	9.00

Double Row (Cont.)

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Mill-Max Part No.	Fig.	Description	No. of Cont.	Price Each		
					1	10	100
.030" Dia. Pins, 4.5A (Cont.)							
575-641001	802-10-064-10-001000	N	Straight Header	2x32	10.19	8.62	7.05
575-642201	802-10-064-20-001000	O	Rt. Angle Header	2x32	17.63	15.28	12.34
* 575-072101	803-93-072-10-001000	P	Straight Socket	2x36	13.74	11.62	9.50
575-80343072101	803-43-072-10-001000	P	Straight Socket	2x36	13.04	11.03	9.02
* 575-100201	803-93-100-20-001000	Q	Rt. Angle Socket	2x50	40.56	35.16	28.39
575-8034310020	803-43-100-20-001000	Q	Rt. Angle Socket	2x50	25.39	21.99	17.77

.100 GRID (.030" DIA.) PIN, HEADERS AND SOCKETS TRIPLE ROW

Features:

- Series 804 triple row .100" grid headers
- Series 805 triple row .100" grid sockets use Hi-Rel, use MM #5016 pins
- Series 805 triple row .100" grid sockets use MM #1303 pins
- May be cut to length
- Series 805 triple row .100" grid sockets use Hi-Rel, 6-finger BeCu #47 contacts rated at 4.5 amps
- Insulators are high temp, thermoplastic, suitable for all soldering operations

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Mill-Max Part No.	Fig.	Description	Price Each		
				1	10	100
575-8041009610002000	804-10-096-10-002000	R	96P Triple Row Pin Header	11.53	10.75	10.12
575-8054309610012000	805-43-096-10-012000	S	96P Triple Row Pin Socket	13.45	12.49	10.89

1MM GRID HEADERS AND SOCKETS

Features:

- Rated at 2 amps
- The header and socket provide a mated height
- .196" for board stacking applications.

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Mill-Max Part No.	Fig.	Description	Price Each		
				1	10	100
575-8601005010002000	860-10-050-10-002000	T	Single Row 1mm Header	8.29	7.58	5.75
575-8611305010002000	861-13-050-10-002000	U	Single Row 1mm Socket	14.60	13.54	11.35