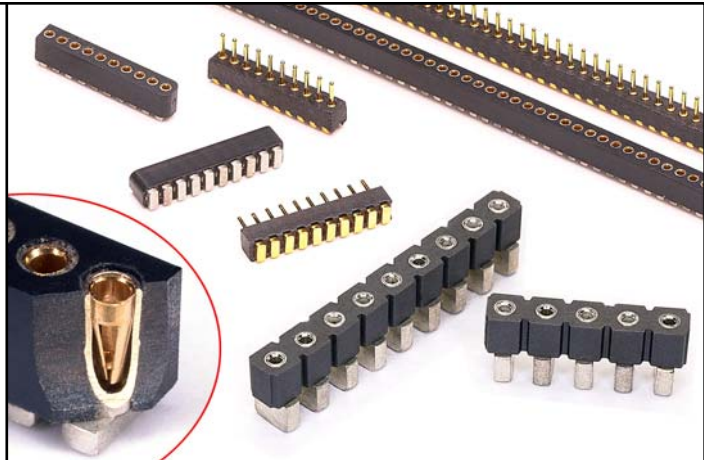
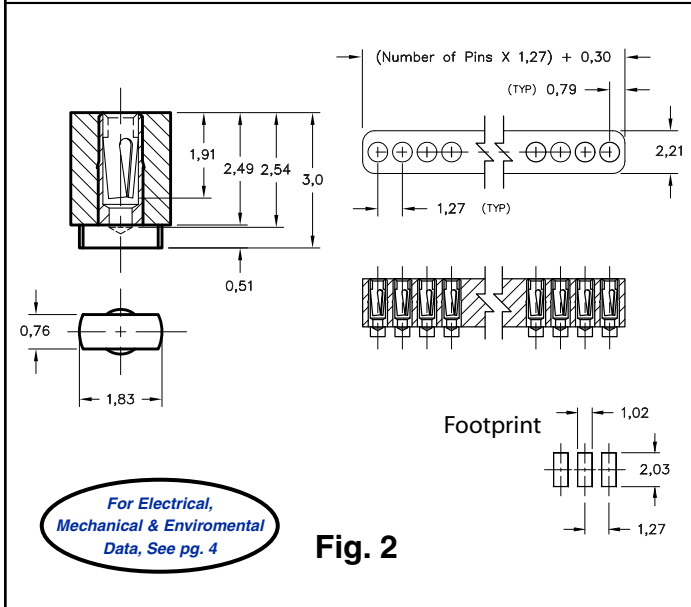


XX=Plating Code
See Below



- Series 340 and 399 interconnects are single row headers and sockets having unique surface mount “block” terminals.
- “Block” termination makes the interconnects “self-standing”. This also minimizes profile and reduces the footprint compared with traditional “gull wing” designs.
- Series 399 is a matched pair of 1,27 pitch sockets and headers with a mated height of only 5,54.
- Series 340 is a 2,54 pitch SIP socket using Mill-Max #30 contact (Data on page 218). The profile is only 5,08.
- Insulators are high temp. thermoplastic, suitable for all soldering processes.



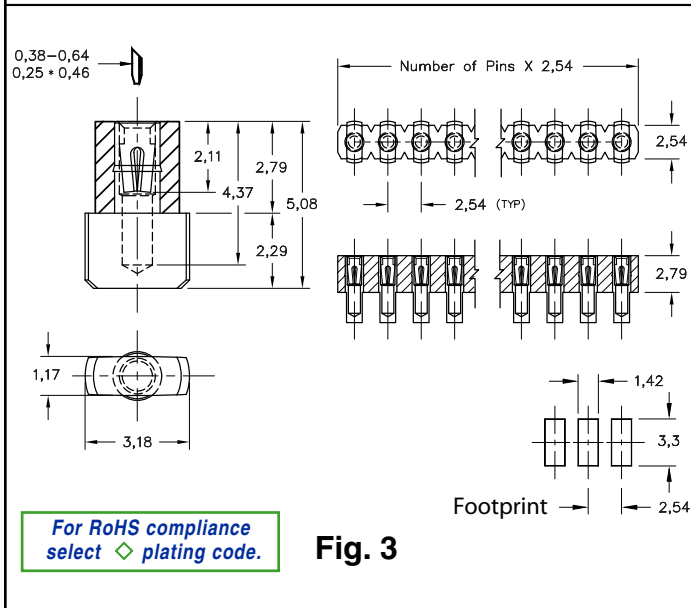
For Electrical,
Mechanical & Environmental
Data, See pg. 4

Ordering Information

Fig. 1	Single Row Header, 1,27 Grid	
	399-10-0XX-00-310000	
	↑ Plating Code	↑ Specify # of pins 02-50

PLATING CODE	10◇
Pin Plating	0,25µm Au

Fig. 2	Single Row Socket, 1,27 Grid	
	399-XX-0XX-21-300000	
	↑ Plating Code	↑ Specify # of pins 02-50
SPECIFY PLATING CODE XX=	91	41◇
Sleeve (Pin)	5,08µm Sn/Pb	5,08µm Sn
Contact (Clip)	0,25µm Au	0,25µm Au



For RoHS compliance
select ◇ plating code.

Fig. 3	Single Row Socket, 2,54 Grid	
	340-XX-1XX-30-780100	
	↑ Plating Code	↑ Specify # of pins 02-64
SPECIFY PLATING CODE XX=	99	44◇
Sleeve (Pin)	5,08µm Sn/Pb	5,08µm Sn
Contact (Clip)	5,08µm Sn/Pb	5,08µm Sn