SPRING-LOADED COI

SERIES 319, 399 • 2,54 GRID CONCAVE FACE TARGET CONNECTORS FOR SPRING-LOADED ASSEMBLIES • SINGLE ROW STRIPS

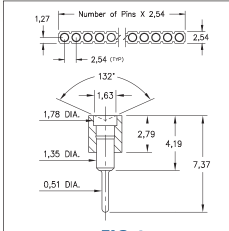
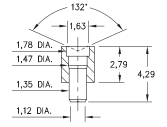
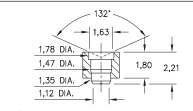


FIG. 1



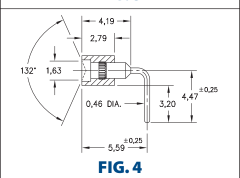
Coplanarity 0,13. For Pin counts >10 positions, consult Technical Support.

FIG. 2

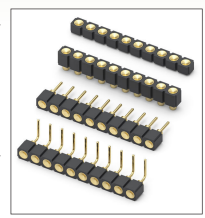


Coplanarity 0,13. For Pin counts >10 positions, consult Technical Support.

FIG. 3



- · Series 319 and 399 Spring Target Connectors, supplied in single row strips. Available in SMT and right angle through-hole termination configurations
- · Target Connectors provide an excellent goldplated conductive mating surface for spring loaded connectors. These series are offered with a concave face for making contact with our standard 1,07 dia. spring pin plungers
- Target connectors use MM #1948, #1955, #1957 and #1960 pins. See pages 223.1, 223.2 and 223.3 for details
- Insulators are high temperature thermoplastic



ORDERING INFORMATION

	Series 319006	Standard Solder Tails
FIG. 1	319-10-100-006000	
	Specify number of pins	01-64
	Series 319007	Surface Mount
FIG. 2	319-10-130-007000	
	Specify number of pins	01-64
FIG. 3	Series 319055	Low Profile Surface Mount
	319-10-1_	30-055000
	Specify number of pins	01-64
	Series 399007	Right Angle Solder Tails
FIG. 4	399-10-110-007000	
	Specify number of pins	01-64
For		
RoHS-2 2011/65/EU XX=Plating Code See Below Electrical, Mechanical & Environmental Data, See page 264		/ & Enviromental Data, /
SPECIFY PLATING CODE XX= 10 ◆		
Pin Plating —	- 0,25μm Au	

