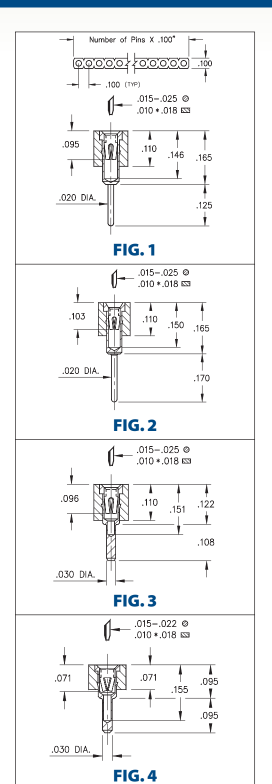
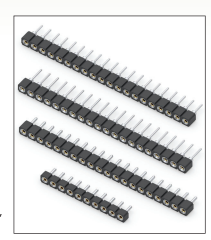
## **INTERCONNECTS**

## SERIES 310, 311, 315 • .100" GRID SOLDER TAIL • SINGLE ROW STRIPS



- SIP sockets accept .015 .025" diameter pins and standard IC leads
- Various solder tails available: standard length, long for multi-layer boards, very low and ultra low profile. See Mill-Max #1001, #0134, #0501 or #1534 pins. See pages 161, 162 and 165 for details
- Hi-Rel, 4-finger BeCu #12 and #30 contact are rated at 3 amps. See pages 252 and 253 for details
- Insulators are high temperature thermoplastic, suitable for all soldering operations



## **ORDERING INFORMATION**

	Series 310001	Standard Solder Tail
FIG. 1	310-XX-141-001000	
	Specify number of pins	01-64
	Series 311001	Long Solder Tail
FIG. 2	311-XX-141-001000	
Specify number of pins 01-64		
	Series 315001	Very Low Profile
FIG. 3  315-XX-141-001000  **  Specify number of pins 01-64		41-001000
		01-64
	, , , , , , ,	
	Series 315003	Ultra Low Profile
FIG. 4	Series 315003	Ultra Low Profile41-003000
FIG. 4	Series 315003	
FIG. 4	Series 315003	41-003000
FIG. 4	Series 315003	41-003000
	Series 315003  315-XX-1  Specify number of pins	41-003000 01-64
FIG. 4  RoHS-2 2011/65/EU	Series 315003	41-003000  01-64  For Electrical, Mechanical & Enviromental Data,
RoHS-2 2011/65/EU	Series 315003  315-XX-1  **  Specify number of pins  XX=Plating Code See Below	41-003000  01-64  For Electrical, Mechanical & Enviromental Data, See page 264
RoHS-2 2011/65/EU SPECIFY PLATING O	Series 315003  315-XX-1  **  Specify number of pins  XX=Plating Code See Below  CODE XX= 11  13  91 93	41-003000  01-64  For Electrical, Mechanical & Enviromental Data, See page 264  3 99 41 43 44 47
RoHS-2 2011/65/EU SPECIFY PLATING C Sleeve (Pin)	Series 315003  315-XX-1  **  Specify number of pins  XX=Plating Code See Below  CODE XX= 11  13  91 93	41-003000  01-64  For Electrical, Mechanical & Environmental Data, See page 264  3 99 41 ◆ 43 ◆ 44 ◆ 47 ◆ 5 copb 200 μ" Sn

★ 41 & 91 Platings Non-Standard

