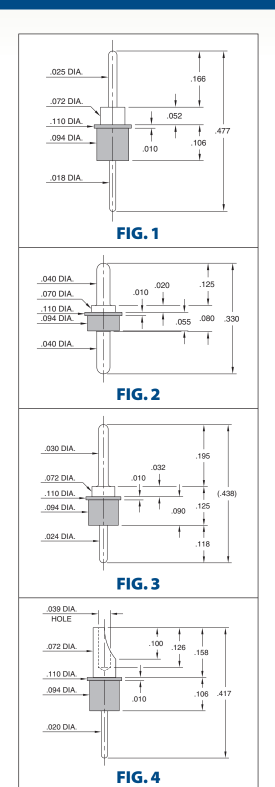
PAGE 87.1 | INTERCONNECTS

INTERCONNECTS

SERIES 302, 330, 370, 380 DISCRETE INSULATED PINS



- Series 302, 330, 370 and 380 insulated parts are offered in double tail & solder cup styles
- 302-10-001-00-900800 uses pin #0290-0 330-10-001-00-770800 uses pin #3077-0 370-10-001-00-070800 uses pin #7007-0 380-10-001-00-000800 uses pin #8000-0 See pages 162, 165, 215 and 216 for details
- · Insulated terminals are used to electrically isolate single pin interconnects from surrounding conductive elements in an assembly. The plastic sleeve provides insulation of the terminal as it passes through a board or conductive housing or from other conductive components. The sleeve also facilities the handling of small, individual terminals and can provide mechanical support for pins mounted on or through printed circuit boards
- Insulators are high temperature thermoplastic, suitable for most soldering operations



ORDERING INFORMATION

	Series 302900800	Double tail Pin with Sleeve
FIG. 1	302-10-001-00-900800	
	Series 330770800	Double tail Pin with Sleeve
FIG. 2	330-10-001-00-770800	
	Series 370070800	Double tail Pin with Sleeve
FIG. 3	370-10-001-00-070800	
	Series 380000800	Soldercup pin with Sleeve
FIG. 4	380-10-001-00-000800	
SPECIFICATIONS:		
Insulating Sleeve tolerance: ± .003		
Packaging: Bulk		
RoHS-2 2011/65/EU XX=Plating Code See Below For Electrical, Mechanical & Environmental Data, See page 264		
SPECIFY PLATING CODE XX= 10 ◆		
Pin Plating 🗨	10 μ" Au	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Mill-Max:

 $370\text{-}10\text{-}001\text{-}00\text{-}070800 \quad 380\text{-}10\text{-}001\text{-}00\text{-}000800 \quad 330\text{-}10\text{-}001\text{-}00\text{-}770800 \quad 302\text{-}10\text{-}001\text{-}00\text{-}900800 \\$