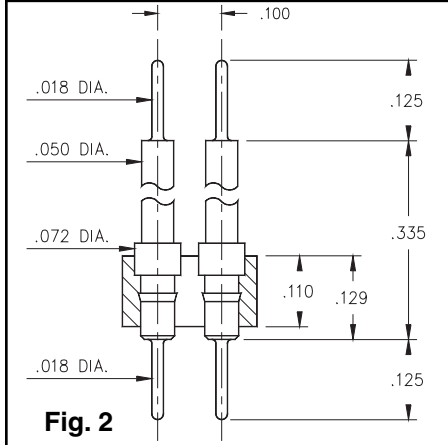


- Series 442 Interconnect Header strips come in four heights with .018" dia. pluggable solder tails at both ends.
- 442...591 uses pin #4259-1 ( L = .210" )
- 442...592 uses pin #4259-2 ( L = .335" )
- 442...593 uses pin #4259-3 ( L = .585" )
- 442...594 uses pin #4259-4 ( L = .835" )
- See pages 179 for details.
- Insulators are high temp. thermoplastic.



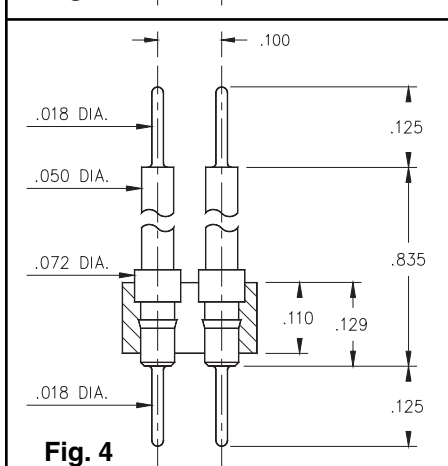
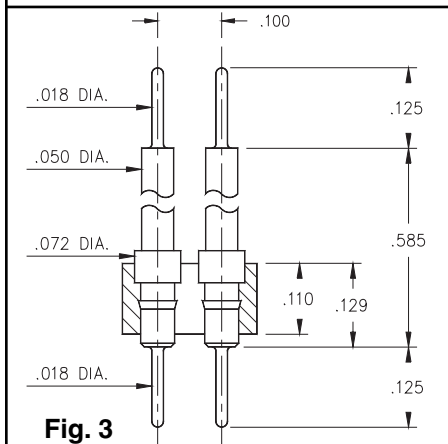
### Ordering Information

<b>Fig. 1</b>	<b>Series 442...591 .018 / .018 Interconnect</b>
	442-XX-2__-00-591000 Specify # of pins → 02-64

<b>Fig. 2</b>	<b>Series 442...592 .018 / .018 Interconnect</b>
	442-XX-2__-00-592000 Specify # of pins → 02-64

<b>Fig. 3</b>	<b>Series 442...593 .018 / .018 Interconnect</b>
	442-XX-2__-00-593000 Specify # of pins → 02-64

<b>Fig. 4</b>	<b>Series 442...594 .018 / .018 Interconnect</b>
	442-XX-2__-00-594000 Specify # of pins → 02-64



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

XX=Plating Code See Below

For RoHS compliance select  $\diamond$  plating code.

SPECIFY PLATING CODE XX=	10 $\diamond$	90	40 $\diamond$	
Pin Plating	10 $\mu$ " Au	200 $\mu$ " Sn/Pb	200 $\mu$ " Sn	

Downloaded from Elcodis.com electronic components distributor