

INTERCONNECTS

SERIES 451 • .100" GRID INTERCONNECT HEADERS • DOUBLE ROW STRIPS

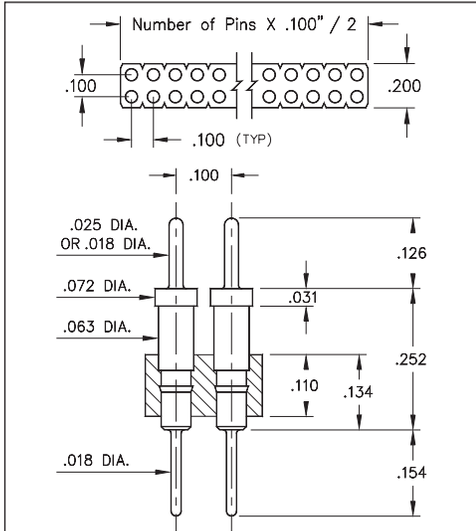


FIG. 1

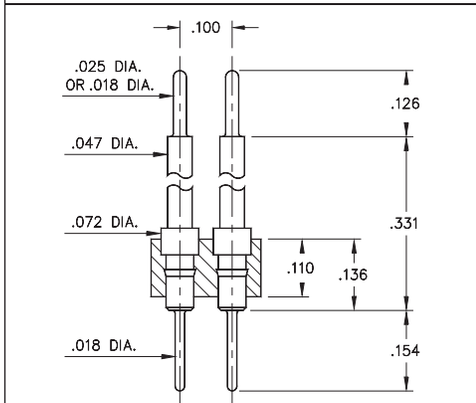


FIG. 2

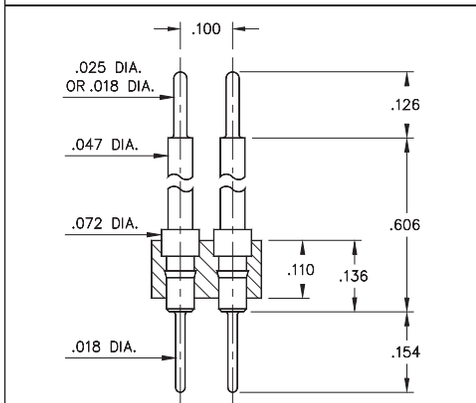


FIG. 3

- Series 451 interconnect header strips come in three lengths with .018" dia. pluggable solder tails at one end and .025" dia. pins at the other. Please see series:
451...003 uses pin #5503
451...004 uses pin #5504
451...005 uses pin #5505
- .018" pluggable solder tails are available at both ends. Please see series:
451...009 uses pin #5509
451...010 uses pin #5510
451...011 uses pin #5511
See pages 212 and 214 for details
- Insulators are high temperature thermoplastic, suitable for all soldering operations



ORDERING INFORMATION

FIG. 1	Series 451...003	.018" / .025" Dia. Solder Tails
	451-10-2-__-00-003000	Specify number of pins \uparrow 04-64
FIG. 2	Series 451...009	.018" / .018" Dia. Solder Tails
	451-10-2-__-00-009000	Specify number of pins \uparrow 04-64
FIG. 2	Series 451...004	.018" / .025" Dia. Solder Tails
	451-10-2-__-00-004000	Specify number of pins \uparrow 04-64
FIG. 3	Series 451...010	.018" / .018" Dia. Solder Tails
	451-10-2-__-00-010000	Specify number of pins \uparrow 04-64
FIG. 3	Series 451...005	.018" / .025" Dia. Solder Tails
	451-10-2-__-00-005000	Specify number of pins \uparrow 04-64
FIG. 3	Series 451...011	.018" / .018" Dia. Solder Tails
	451-10-2-__-00-011000	Specify number of pins \uparrow 04-64



XX=Plating Code
See Below

For
Electrical, Mechanical
& Environmental Data,
See page 264

SPECIFY PLATING CODE XX=	10 \blacklozenge			
Pin Plating 	10 μ " Au			