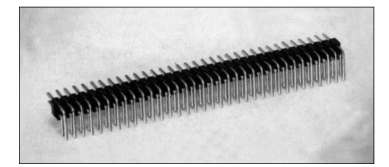
.100" (2.54mm) Single Row, **Through Hole, Right Angle Header**





POSITION #1-

.05 (1.27)

9100 SERIES ("POST/BOXE")

PART NUMBER LEGEND

91 <u>XX</u> -3-1 <u>XX</u> - <u>XX</u>						
PIN NUMBER (SEE TABLE I)						
PIN PLATING (SEE NOTE 2)						
(SEE NOTE 1)						

MATING CONNECTORS: 9000 SERIES





- 91<u>D</u>X- POLYESTER (PET), 30% G/R, UL 94V-0 COLOR; BLACK
- 911X- POLYESTER (PCT), 30 % G/R, UL 94V-0 COLDR: BLACK
- PIN MAT'L: PHOSPHOR BRONZE
- 2) PIN FINISH:
 - 91X0-,000150/.0003 BRITE TIN PLATE OVER .000050/.000100 NICKEL PLATE.
 - 91X2- .000015 MIN. GOLD PLATE OVER .000050/.000150 NICKEL PLATE.
 - .000030 SELECTIVE GOLD PLATE IN CONTACT AREA OVER .000050/.000150 NICKEL PLATE ALL OVER; .0001-.0002 SEL. 90/10 TIN LEAD ON SOLDER TAILS AS INDICATED. 91X8-
 - 91XE- .000150/.000250 90/10 TIN/LEAD OVER .00005/.000150 NICKEL PLATE. NUCLEI PLAIE. .000015 SELECTVE GOLD PLATE IN CONTACT AREA OVER .000150 NICKEL PLATE ALL OVER .0001-0002 SEL 90/10 TIN LEAD ON SOLDER TAILS AS INDICATED. 91XF-

TABLE II

DIM. "A"

100/(2.54)

.100/(2:54) .200/(5:08) .300/(7:62) .400/(10:16) .500/(12:70)

.600/(15.24)

.700/(17.78)

.700/(17.78) .800/(20.32) .900/(22.86) 1.000/(25.40) 1.100/(27.94) 1.200/(30.48)

1.300/(33.02) 1.500/(35.56) 1.500/(35.56) 1.500/(38.10) 1.600/(40.64) 1.700/(43.18)

1,700/(43,18) 1.800/(45,72)

1.900/(48.26)

2.000/(50.80) 2.100/(53.34) 2.200/(55.88)

2.200/(55.88) 2.290/(58 2.300/(58.42) 2.390/(60 2.400/(60.96) 2.490/(63 2.500/(63.50) 2.590/(65

2.300/(63.30) 2.390/(66.33) 2.600/(66.4) 2.690/(66.33) 2.700/(68.58) 2.790/(70.87) 2.800/(71.12) 2.890/(73.41) 2.900/(73.66) 2.990/(75.95) 3.000/(76.20) 3.090/(75.95) 3.100/(78.74) 3.190/(81.53)

3.100/(78.74) 3.190/(81.35) 3.200/(81.28) 3.290/(83.57) 3.300/(83.82) 3.390/(85.16) 3.500/(83.82) 3.490/(83.56) 3.500/(83.90) 3.590/(91.19) 3.600/(91.44) 3.690/(93.73) 3.700/(93.98) 3.790/(96.27) 3.800/(96.52) 3.890/(98.81) 3.000/(96.52) 3.890/(98.16) 3.000/(96.52) 3.890/(98.16) 3.000/(96.52) 3.890/(98.16) 3.000/(96.52) 3.890/(98.16) 3.000/(96.16) 3.000/(161.15) 3.00

3.900/(99.06) 3.990/(101.35)

DIM. "B"

.190/(4.83)

.190/(4.83) .290/(7,37) .390/(9.91) .490/(12,45) .590/(14,99)

.690

1,290

1.490

.690

1.890

1,990

2,090 2 190

790/(

NO. OF OSITION

3) ALL DIMENSIONS ARE IN IN./(MM)

PART NUMBER 91XX-3-102-XX

- 103-- 104-- 105-

-106-

- 108

-114-

- 116

- 117-

- 119-

- 120-- 121-- 122-- 123-- 124-

- 125 -126-

-126--127--128--129--130--131--132--133--134-135

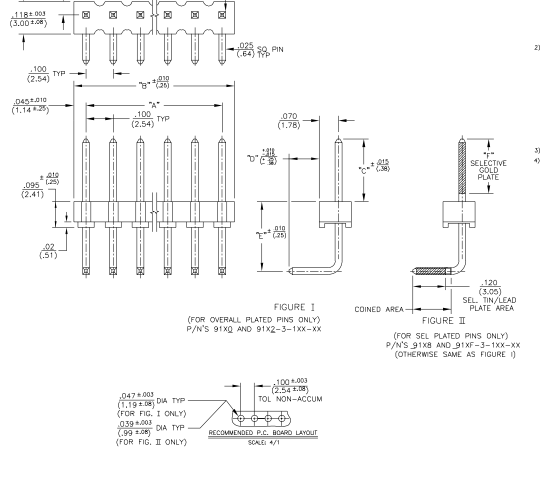
- 134-- 135-- 136-- 137-

-139-1 -3-140-8

26

28

4) PIN RETENTION; 2 LB, MINIMUM,



	TAE	BLE I		
PART No.	DIM "C"	DIM "D"	DIM "E"	DIM*F*
91XX-3-1XX-01	<u>.230</u> (5.84)	(2.79)	$\frac{155}{(3.94)}$	(5.08)
-02	320 (8,13)	(2.79)	(3.94)	 (5.08)
-03	(5.84)	(7.62)	<u>255</u> (6.48)	200 (5,08)
-04	<u>400</u> (10.16)	<u>.110</u> (2.79)	(3.94)	<u> </u>
-05	<u>,465</u> (11,81)	(2.79)	(3,94)	
-06	 (3.05)	 (4.83)	<u>,245</u> (6,22)	
-07	(5.84)	200 (5.08)	-255 (6.48)	
91XX-3-1XX-09	(5.84)	(190 (4,83)	(3.94)	.160 (4.06)
91XX-3-1XX-10	(190 (4.83)	(2,41)	,155 (3,94)	

ETHODE ELECTRONICS, INC.

North and South America:

Methode Electronics. Inc. Connector Products 1700 Hicks Road • Rolling Meadows, IL 60008 USA 847-392-3500 • Toll Free: 800-323-6864 • Fax: 847-392-9404 Email: info@methode.com • Web: www.methode.com/connector/index.html

Europe: Methode Electronics Ireland. Ltd.

Unit H, Crossagalla Business Park, Ballysimon Rd. • Limerick, Ireland +353 (0) 61 401222 • Fax: +353 (0) 61 401942 Email: info@methode.ie • Web: ireland.methode.com/main.html

Far East: Methode Electronics Far East. Pte. Ltd. 1 Tuas Lane, Jurong Town • Singapore 638610 65-68615444 • Fax: 65-68614777 Email: sales@methode.com.sg • Web: www.methode.com/mefe/index.html