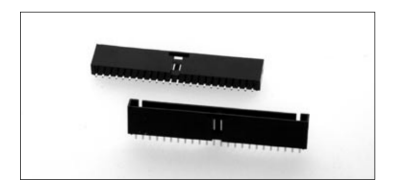
## .100" (2.54mm) Single Row, **Through Hole, Vertical Shrouded Header**



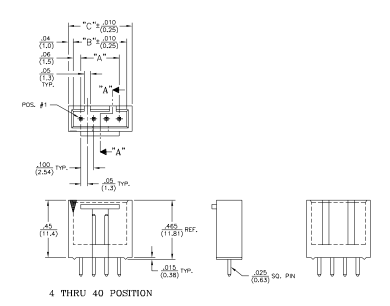


## 9100 SERIES ("POST/BOXE")

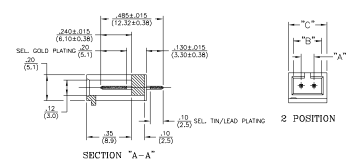
PART NUMBER LEGEND

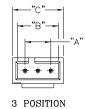
91XX-6-1XX-01 NUMBER OF POSITIONS (SEE TABLE) **PIN PLATING** (SEE NOTE 4) **INSULATOR MATERIAL** (SEE NOTE 2)

## MATING CONNECTORS: 9300 SERIES RECEPTACLES



- 1) ALL DIMENSIONS ARE SHOWN AS INCHES/(MM).
- 2) INSULATOR MATERIAL = 910X POLYESTER (PBT); 30% GLASS FILLED; UL 94V-0; 911X POLYESTER (PCT); 30% GLASS FILLED; UL 94V-0;
- 3) PIN MATERIAL = PHOSPHOR BRONZE,
- 3) PIN MATERIAL = PHOSPHOR BRONZE.
  4) PIN FINISH =
  9100 TIN OVER NICKEL PLATE;
  9108 SEL. GOLD PLATE (.000030) AND SEL.
  TIN/LEAD (.0001/.0002) WITH NICKEL
  UNDERPLATE OVERALL;
  910F SEL. GOLD PLATE (.000015) AND SEL.
  TIN/LEAD (.0001/.0002) WITH NICKEL
  UNDERPLATE OVERALL;





RECOMMENDED P.C. BOARD LAYOUT

POS.	PART No.	"A"	"B"	"C"
2	910x-6-102-01	,100/(2,54)	,220/(5,59)	.300/(7.62)
3	103	.200/(5.08)	.320/(8.13)	.400/(10.16)
4	104	,300/(7,62)	.420/(10,67)	.500/(12,70)
5	105	.400/(10.16)	.520/(13.21)	.600/(15.24)
6	106	.500/(12.70)	.620/(15.75)	.700/(17,78)
7	107	.600/(15.24)	.720/(18.29)	.800/(20.32)
8	108	.700/(17.78)	.820/(20.83)	,900/(22,86)
9	109	.800/(20.32)	,920/(23,37)	1,000/(25,40)
10	110	.900/(22.86)	1.020/(25.91)	1.100/(27.94)
11	111	1.000/(25.40)	1,120/(28.45)	1.200/(30.48)
12	112	1.100/(27.94)	1.220/(30.99)	1.300/(33.02)
13	113	1,200/(30,48)	1,320/(33,53)	1,400/(35,56)
14	114	1,300/(33,02)	1,420/(36,07)	1.500/(38,10)
15	115	1,400/(35,56)	1,520/(38.61)	1,600/(40.64)
16	116	1,500/(38,10)	1.620/(41.15)	1.700/(43.18)
17	117	1,600/(40,64)	1.720/(43.69)	1,800/(45,72)
18	118	1,700/(43,18)	1.820/(46.23)	1.900/(48.26)
19	119	1,800/(45,72)	1.920/(48,77)	2.000/(50.80)
20	120	1,900/(48,26)	2.020/(51.31)	2,100/(53.34)
21	121	2.000/(50.80)	2.120/(53.85)	2,200/(55.88)
22	122	2,100/(53,34)	2.220/(56.39)	2,300/(58.42)
23	123	2.200/(55.88)	2.320/(58.93)	2.400/(60.96)
24	124	2.300/(58.42)	2.420/(61.47)	2.500/(63.50)
25	125	2.400/(60.96)	2.520/(64.01)	2,600/(66.04)
26	126	2,500/(63,50)	2.620/(66.55)	2,700/(68.58)
27	127	2.600/(66.04)	2.720/(69.09)	2,800/(71.12)
28	128	2,700/(68,58)	2.820/(71.63)	2,900/(73.66)
29	129	2.800/(71.12)	2.920/(74.17)	3.000/(76.20)
30	130	2.900/(73.66)	3.020/(76.71)	3,100/(78.74)
31	131	3.000/(76.20)	3.120/(79.25)	3.200/(81.28)
32	132	3.100/(78.74)	3.220/(81.79)	3,300/(83.82)
33	133	3,200/(81,28)	3,320/(84,33)	3,400/(86.36)
34	134	3.300/(83.82)	3.420/(86.87)	3.500/(88.90)
35	135	3.400/(86.36)	3.520/(89.41)	3,600/(91.44)
36	136	3.500/(88.90)	3.620/(91.95)	3.700/(93.98)
37	137	3,600/(91,44)	3.720/(94.49)	3.800/(96.52)
38	138	3.700/(93.98)	3.820/(97.03)	3.900/(99.06)
39	139	3,800/(96,52)	3.920/(99.57)	4,000/(101,60)
40	910x-6-140-01	3.900/(99.06)	4.020/(102.11)	4.100/(104.14)

DIM

DIM



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