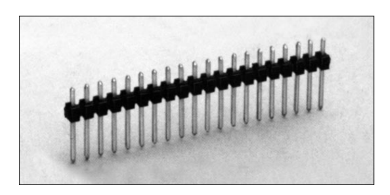
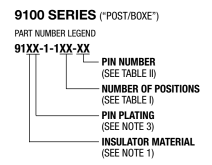
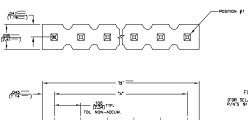
## .100" (2.54mm) Single Row, Through Hole, Vertical Header

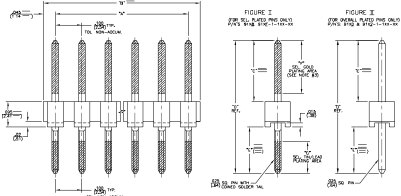


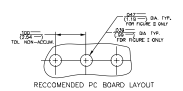




**MATING CONNECTORS: 9000 SERIES** 







NOTES;
1) INSULATOR MATERIAL:
910x-1-1xx-xx - POLYESTER (PET), 30% GLASS REINFORCED, UL 94V-0, COLOR BLACK
911x-1-1xx-xx - POLYESTER (PCT), 30% GLASS REINFORCED, UL 94V-0, COLOR: BLACK
2) PIN MATERIAL PHOSPHOR BRONZE
3) PIN FINISH: B1XQ-1-1XX-XX - QQQ15Q/QQQ3 BRITE TIN OVER Q0005Q/Q00100 NICKEL PLATE 91X2-1-1XX-XX - ,000015 MIN. CQLD OVER ,00005Q/,000150 NICKEL PLATE,
91XB-1-1XX-XX - ,DDDQ3Q SELECTIVE GDLD PLATE IN CONTACT AREA OVER .000050/s000150 NICKEL PLATE ALL OVER, QQQ1/QQQ2 SEL. 90/10 TIN/LEAD ON SOLDER TAIL AS PER DR
91xE-1-1xx-xx - 000015 SELECTIVE COLD PLATE IN CONTACT AREA OVER .D00050/ 000150 NICKEL PLATE ALL OVER; .0001/.0002 SEL, 90/10 TIN/LEAD ON SOLDER TAIL AS PER DR
4) ALL DIMS ARE IN IN./(MM).
5) DIN DETENTION: 2 ID MINIMIN

	1 1		(10,85)	(15,88)	(2,62)		
		-09	700 (17,78)	(23,88)	(3.68)	.200 (5.08)	(3.81)
		-10	755 (19.18)	(25.40)	(3.81)	(5.08)	(3.05)
TABLE I		-11	722 (18,34)	(23,11)	(2.36)		
PART NUMBER POSITIONS DIM, "A" DIM. "B"		-12	.275 (6,99)	.485 (12.32)	(2.92)	.200 (5.08)	(3.05)
91XX-1-102-XX 2 .100/(2.54) .190/(4.83)		-13	.230 (5.84)	(20.96)	(12,57)		
103-1 3 20D/(5 08) 29D/(7.37) -104-1 4 .300/(7.62) .390/(9.91)		-14	(10,03)	600 (15,24)	(2,79)		
-105- 5 40D/(1D16) 49D/(12.45)		-15	655 (16.64)	1 140	390 (9.91)		
-106- 6 .500/(12,70) .590/(14,99) - -107- 7 .80D/(15,24) 89D/(17,53)		-16	.88D	(28.96) 1 100	.125		_
-107- / .8du/(13.24) 890/(17.33) -108- 8 .700/(17.78) .790/(20.07)		- 10	(22 35)	(27 94)	(3 18)		
-109- 9 .B0D/(20.32) B9D/(22.51)		-17	(15.31)	1,055 (26,80)	357 (9.08)		
-11D- 1D .900/(22,86) .990/(25,15)		-18	_595 (15.11)	(21.39)	,152 (3.86)		
-111- 11 1.00D/(25.40) 1.09D/(27.69) -112- 12 1,100/(27.94) 1.190/(30.23)		-19	.815 (20,70)	1,055	145		
-113- 13 1.20D/(3D.4B) 1.29D/(32.77)	+	+	.230	(26,80)	(3.68)		
-114- 14 1,300/(33,02) 1,390/(35,31)		-20	(5.84)	(9.52)	.050 (1.27)		
-115- 15 1.40D/(35.56) 1.49D/(37.85)		-21	230 (5.84)	.420 (10.67)	(2.41)		
-116- 16 1,500/(30,10) 1.590/(40,39) - -117- 17 1,600/(40,64) 1.590/(42,93)	ΙT	-22	,170	.375	.110		
-118- 18 1,700/(43,18) 1,790/(45,47)	-	-	(4 32) _441	(9.52) 1.055	(2.79) 519		
-119- 19 1.80D/(45.72) 1.89D/(48.01)		-23	(11,20)	(26.88)	(13.18)		
-12D- 20 1,900/(48,26) 1.990/(50,55)		-24	300 (7.62)	700 (17.78)	.300 (7,52)		
-121- 21 2.000/(50.80) 2.090/(53.09)		-25	.230	-515	.183-		
-122- 22 2,100/(53,34) 2,190/(55,63)	-	-23	(5.84)	(13.08)	(4.65 T)	445	100
-123- 23 2.200/(55.8B) 2.290/(58.17) -124- 24 2.300/(58.42) 2.390/(60.71)		-26	_230= (5,84=)	(11,18)	(2.92)	(4.19)	(3.05)
-125- 25 2.400/(60.96) 2.490/(63.25)		-27	.525	735	(2.92)		
-126- 26 2,500/(63,50) 2,590/(65,79)	-	_	(13 34) _264	(18.67) ,460	(2.92)		
-127- 27 2.600/(66.04) 2.690/(68.33)		-2B	(6.71)	(11.6B)	(2.57)		
-12B- 28 2,700/(68,58) 2,790/(70,87)		-29	.25D REF.	390 (9.91)	(1,14-)	(4,06)	(2.29)
-129- 29 2.800/(71.12) 2.890/(73.41) —	+	- 10	1 D30 occ	1.250	125	(+200)	(EEE)
-13D- 30 2,900/(73,66) 2,990/(75,95)		-30		(31.75)	(3.18 -)		
-131- 31 3.000/(76.20) 3.090/(78.49) -132- 32 3.100/(78.74) 3.190/(81.03)		-31	(2,36)	.290 (7.37)	.102 REF		
-132- 32 3.100/(76.74) 3.190/(81.03) -133- 33 3.200/(81.28) 3.290/(83.57)		70	.064 occ	.435	276		
-134- 34 3J00/(83,82) 3J390/(86,11)		-32	(1.02)	(11.05-)	(7.01 -)		
-135- 35 3.400/(86.36) 3.490/(88.65)		-33	185 (4 70)	.390 (9,91)	(2.79)		
-136- 36 3,500/(88,90) 3,590/(91,19)	-	-34	230 (5.84)	530	,205 (5.21)	,200	.120
-137- 37 3.600/(91.44) 3.690/(93.73)		-JA		(13.46)		(5.0B)	(3.05)
-13B- 38 3,700/(93,98) 3,790/(96,27)	1 1	-35	230 — (5.84 —	(11,18)	(2.92)	(4.19)	(3.05)
1-139- 39 3.800/(98.52) 3.890/(98.81)	1XX-1-	100 76	.605 —	800	100-	(4.15)	(0.00)
91XX-1-14D-XX 40 3.900/(99.06) 3.990/(101.35) 9	122-1-	144-36	(15 37—)	(20,32)	(2.54 —)		



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:

 ${\bf Methode\ Electronics\ Ireland,\ Ltd.}$ 

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:

 $\label{eq:Methode Electronics Far East, Pte.\ Ltd.} \\$ 

1 Tuas Lane, Jurong Town • Singapore 638610 65-68615444 • Fax: 65-68614777

 $\label{lem:email:sales@methode.com.sg} \bullet \mbox{ Web: www.methode.com/mefe/index.html}$