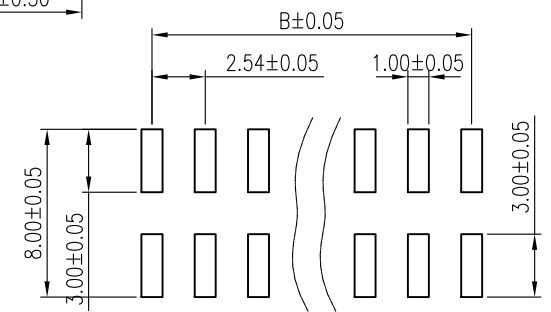
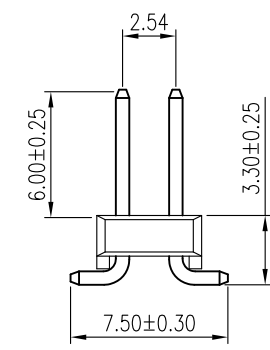
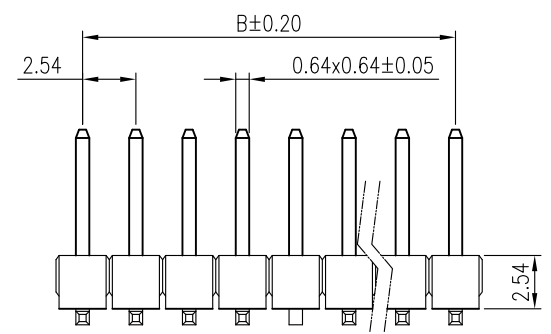
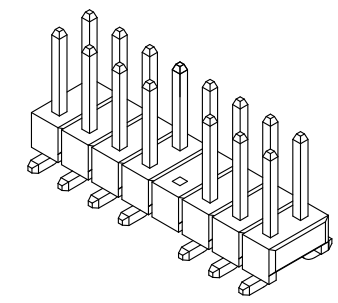
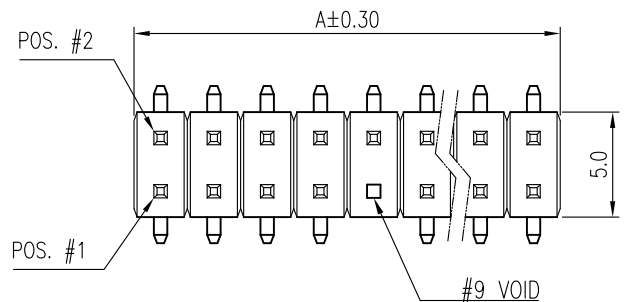


This document is the property of Amphenol Corporation and is delivered on the express condition that is not to be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Amphenol Corporation without its prior consent, and that no right is granted to disclose or to use any information in this document.

The marking on this product doesn't contain environmental hazardous materials per Material Specification 55-00259 for Sony GP compliant or per directive 2002/95/EC for RoHS compliant.

REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	APPROVED
AX1		NON-RELEASE REVISION	05/15/2009	Roger Tsai

**PRELIMINARY RELEASE
SUBJECT TO CHANGE**



RECOMMENDED P.C.B. LAYOUT

- NOTES:**
- INSULATOR: LCP, UL 94V-0, COLOR- BLACK
 - CONTACT: COPPER ALLOY, "XXX"- PIN CONTACT PLATING
 "005"- 15μ" GOLD
 "010"- 30μ" GOLD
 "018"- FULL GOLD FLASH
 "025"- 5μ" GOLD
 "032"- FULL TIN
 - THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS MATERIALS PER DIRECTIVE 2002/95/EC FOR RoHS.
 - PACKING IS PER AMTA PACKING SPECIFICATION PKS-0001

G800 MR 556 XXX 9EU	2 x 40 = 80	101.6	99.06
G800 MR 557 XXX 9EU	2 x 39 = 78	99.06	96.52
G800 MR 558 XXX 9EU	2 x 38 = 76	96.52	93.98
G800 MR 559 XXX 9EU	2 x 37 = 74	93.98	91.44
G800 MR 560 XXX 9EU	2 x 36 = 72	91.44	88.90
G800 MR 561 XXX 9EU	2 x 35 = 70	88.90	86.36
G800 MR 562 XXX 9EU	2 x 34 = 68	86.36	83.82
G800 MR 563 XXX 9EU	2 x 33 = 66	83.82	81.28
G800 MR 564 XXX 9EU	2 x 32 = 64	81.28	78.74
G800 MR 565 XXX 9EU	2 x 31 = 62	78.74	76.20
G800 MR 566 XXX 9EU	2 x 30 = 60	76.20	73.66
G800 MR 567 XXX 9EU	2 x 29 = 58	73.66	71.12
G800 MR 568 XXX 9EU	2 x 28 = 56	71.12	68.58
G800 MR 569 XXX 9EU	2 x 27 = 54	68.58	66.04
G800 MR 570 XXX 9EU	2 x 26 = 52	66.04	63.50
G800 MR 571 XX 9EU	2 x 25 = 50	63.50	60.96
G800 MR 572 XXX 9EU	2 x 24 = 48	60.96	58.42
G800 MR 573 XXX 9EU	2 x 23 = 46	58.42	55.88
G800 MR 574 XXX 9EU	2 x 22 = 44	55.88	53.34
G800 MR 575 XXX 9EU	2 x 21 = 42	53.34	50.80
G800 MR 576 XXX 9EU	2 x 20 = 40	50.80	48.26
G800 MR 577 XXX 9EU	2 x 19 = 38	48.26	45.72
G800 MR 578 XXX 9EU	2 x 18 = 36	45.72	43.18
G800 MR 579 XXX 9EU	2 x 17 = 34	43.18	40.64
G800 MR 580 XXX 9EU	2 x 16 = 32	40.64	38.10
G800 MR 581 XXX 9EU	2 x 15 = 30	38.10	35.56
G800 MR 582 XXX 9EU	2 x 14 = 28	35.56	33.02
G800 MR 583 XXX 9EU	2 x 13 = 26	33.02	30.48
G800 MR 584 XXX 9EU	2 x 12 = 24	30.48	27.94
G800 MR 585 XXX 9EU	2 x 11 = 22	27.94	25.40
G800 MR 586 XXX 9EU	2 x 10 = 20	25.40	22.86
G800 MR 587 XXX 9EU	2 x 9 = 18	22.86	20.32
G800 MR 588 XXX 9EU	2 x 8 = 16	20.32	17.78
G800 MR 589 XXX 9EU	2 x 7 = 14	17.78	15.24
G800 MR 590 XXX 9EU	2 x 6 = 12	15.24	12.70
G800 MR 591 XXX 9EU	2 x 5 = 10	12.70	10.16

PART NUMBER	NO. OF POS.	A	B
-------------	-------------	---	---

TOLERANCE	APPROVALS	DATE	TITLE	UNIT	SIZE	PART No.
X. ±0.30	DRAWN Roger Tsai	05/15/2009	G800 SERIES DUAL ROWS HEADER 2.54 MM PITCH STRAIGHT SMT TYPE #9 VOID	mm	A3	G800MRXXXXX9EU
X.X ±0.20	CHECKED Daniel Hsieh	05/15/2009		SCALE NA	SHEET 1 OF 1	
X.XXX ±0.10	APPROVED Roger Tsai	05/15/2009		PROJECT CODE HEAD	DWG No. G800MRXXXXX9EU	REV. AX1
ANGULAR ±1°	DWG TYPE CUST DWG					
UNLESS OTHERWISE SPECIFIED						