

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 2011/65/EU for RoHS compliant.

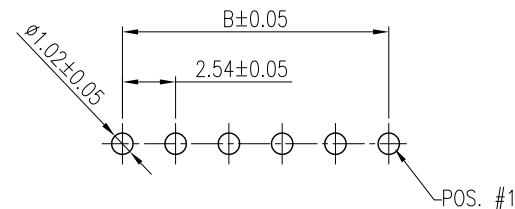
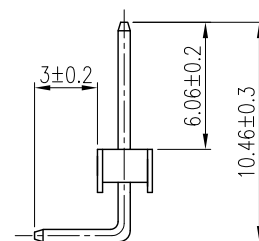
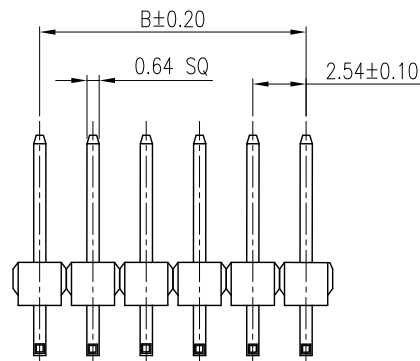
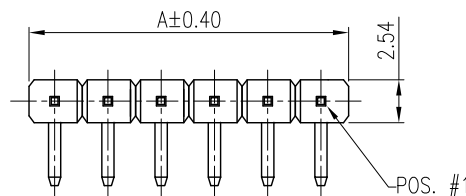


ORIGINAL



REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	APPROVED
A		RELEASE FOR RoHS	04/06/2005	Bodhi Chih
B	NE-05143	CHANGED INSULATOR MATERIAL FROM PBT TO NYLON 6T	05/05/2005	Raymond Chao
C	NE-10229	DRAWING UPDATE	01/18/2011	Arron Lin
D	NE-16152	TYPING ERROR 2.45 TO 2.54 ON SHEET2	06/23/2016	Roger Tsai

G801P 268 XXX EU	1 x 40 = 40	101.60	99.06
G801P 269 XXX EU	1 x 39 = 39	99.06	96.52
G801P 270 XXX EU	1 x 38 = 38	96.52	93.98
G801P 271 XXX EU	1 x 37 = 37	93.98	91.44
G801P 272 XXX EU	1 x 36 = 36	91.44	88.90
G801P 273 XXX EU	1 x 35 = 35	88.90	86.36
G801P 274 XXX EU	1 x 34 = 34	86.36	83.82
G801P 275 XXX EU	1 x 33 = 33	83.82	81.28
G801P 276 XXX EU	1 x 32 = 32	81.28	78.74
G801P 277 XXX EU	1 x 31 = 31	78.74	76.20
G801P 278 XXX EU	1 x 30 = 30	76.20	73.66
G801P 279 XXX EU	1 x 29 = 29	73.66	71.12
G801P 280 XXX EU	1 x 28 = 28	71.12	68.58
G801P 281 XXX EU	1 x 27 = 27	68.58	66.04
G801P 282 XXX EU	1 x 26 = 26	66.04	63.50
G801P 283 XXX EU	1 x 25 = 25	63.50	60.96
G801P 284 XXX EU	1 x 24 = 24	60.96	58.42
G801P 285 XXX EU	1 x 23 = 23	58.42	55.88
G801P 286 XXX EU	1 x 22 = 22	55.88	53.34
G801P 287 XXX EU	1 x 21 = 21	53.34	50.80
G801P 288 XXX EU	1 x 20 = 20	50.80	48.26
G801P 289 XXX EU	1 x 19 = 19	48.26	45.72
G801P 290 XXX EU	1 x 18 = 18	45.72	43.18
G801P 291 XXX EU	1 x 17 = 17	43.18	40.64
G801P 292 XXX EU	1 x 16 = 16	40.64	38.10
G801P 293 XXX EU	1 x 15 = 15	38.10	35.56
G801P 294 XXX EU	1 x 14 = 14	35.56	33.02
G801P 295 XXX EU	1 x 13 = 13	33.02	30.48
G801P 296 XXX EU	1 x 12 = 12	30.48	27.94
G801P 297 XXX EU	1 x 11 = 11	27.94	25.40
G801P 298 XXX EU	1 x 10 = 10	25.40	22.86
G801P 299 XXX EU	1 x 9 = 9	22.86	20.32
G801P 300 XXX EU	1 x 8 = 8	20.32	17.78
G801P 301 XXX EU	1 x 7 = 7	17.78	15.24
G801P 302 XXX EU	1 x 6 = 6	15.24	12.70
G801P 303 XXX EU	1 x 5 = 5	12.70	10.16
G801P 304 XXX EU	1 x 4 = 4	10.16	7.62
G801P 305 XXX EU	1 x 3 = 3	7.62	5.08
G801P 306 XXX EU	1 x 2 = 2	5.08	2.54
PART NUMBER	NO. OF POS.	A	B



RECOMMENDED PCB LAYOUT

NOTES:

- MATERIAL:
HOUSING: HIGH TEMPERATURE THERMAL PLASTIC, NYLON-6T, UL94V-0, COLOR: BLACK.
TERMINAL: COPPER ALLOY.
- FINISH:
TERMINAL:
CONTACT AREA: SELECTED GOLD PLATING;
SOLDERING AREA: TIN PLATING 100 μ" THICKNESS MIN.;
UNDER PLATING: NICKEL PLATING 50 μ" THICKNESS MIN. OVERALL.
- PACKING IS PER AMTA PACKING SPECIFICATION PKS-0001.
- THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS PER DIRECTIVE 2002/95/EC FOR RoHS COMPLIANT.

PART NO. G801PXXXXXXEU

NO. OF CIRCUIT | CONTACT FINISH
 005: 15 μ" GOLD
 010: 30 μ" GOLD
 018: FULL GOLD FLASH
 025: 5 μ" GOLD

TOLERANCE		APPROVALS	DATE	TITLE		Amphenol®			
X.		DRAWN	Aqua Chou	06/23/2016	G801P SERIES		Amphenol Corporation		
X.X	±0.30	CHECKED	Roger Tsai	06/23/2016	SINGLE & DUAL ROWS HEADER		Amphenol Taiwan Corporation		
X.XX	±0.20	APPROVED	Roger Tsai	06/23/2016	2.54MM-PITCH		PART No. G801PXXXXXXEU		
X.XXX	±0.10	DWG TYPE	CUST DWG	PROJECT CODE	HEAD	UNIT	mm	SIZE	A3
ANGULAR	±1°	UNLESS OTHERWISE SPECIFIED				SCALE	NA	SHEET	1 OF 2
								DWG No.	G801PXXXXXXEU
								REV.	D

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.

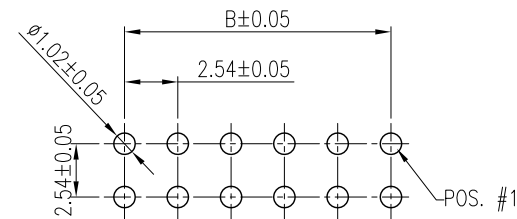
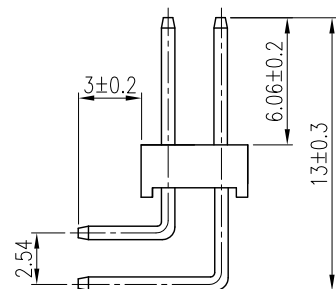
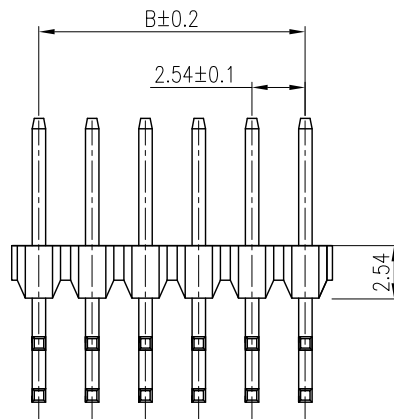
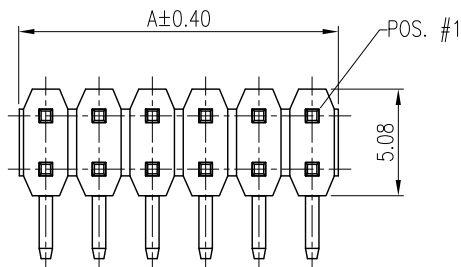


ORIGINAL



REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	APPROVED
A		RELEASE FOR RoHS	04/06/2005	Bodhi Chih
B	NE-05143	CHANGED INSULATOR MATERIAL FROM PBT TO NYLON 6T	05/05/2005	Raymond Chao
C	NE-10229	DRAWING UPDATE	01/18/2011	Arron Lin
D	NE-16152	TYPING ERROR 2.45 TO 2.54 ON SHEET2	06/23/2016	Roger Tsai

G801P 556 XXX EU	2 x 40 = 80	101.6	99.06
G801P 557 XXX EU	2 x 39 = 78	99.06	96.52
G801P 558 XXX EU	2 x 38 = 76	96.52	93.98
G801P 559 XXX EU	2 x 37 = 74	93.98	91.44
G801P 560 XXX EU	2 x 36 = 72	91.44	88.90
G801P 561 XXX EU	2 x 35 = 70	88.90	86.36
G801P 562 XXX EU	2 x 34 = 68	86.36	83.82
G801P 563 XXX EU	2 x 33 = 66	83.82	81.28
G801P 564 XXX EU	2 x 32 = 64	81.28	78.74
G801P 565 XXX EU	2 x 31 = 62	78.74	76.20
G801P 566 XXX EU	2 x 30 = 60	76.20	73.66
G801P 567 XXX EU	2 x 29 = 58	73.66	71.12
G801P 568 XXX EU	2 x 28 = 56	71.12	68.58
G801P 569 XXX EU	2 x 27 = 54	68.58	66.04
G801P 570 XXX EU	2 x 26 = 52	66.04	63.50
G801P 571 XXX EU	2 x 25 = 50	63.50	60.96
G801P 572 XXX EU	2 x 24 = 48	60.96	58.42
G801P 573 XXX EU	2 x 23 = 46	58.42	55.88
G801P 574 XXX EU	2 x 22 = 44	55.88	53.34
G801P 575 XXX EU	2 x 21 = 42	53.34	50.80
G801P 576 XXX EU	2 x 20 = 40	50.80	48.26
G801P 577 XXX EU	2 x 19 = 38	48.26	45.72
G801P 578 XXX EU	2 x 18 = 36	45.72	43.18
G801P 579 XXX EU	2 x 17 = 34	43.18	40.64
G801P 580 XXX EU	2 x 16 = 32	40.64	38.10
G801P 581 XXX EU	2 x 15 = 30	38.10	35.56
G801P 582 XXX EU	2 x 14 = 28	35.56	33.02
G801P 583 XXX EU	2 x 13 = 26	33.02	30.48
G801P 584 XXX EU	2 x 12 = 24	30.48	27.94
G801P 585 XXX EU	2 x 11 = 22	27.94	25.40
G801P 586 XXX EU	2 x 10 = 20	25.40	22.86
G801P 587 XXX EU	2 x 9 = 18	22.86	20.32
G801P 588 XXX EU	2 x 8 = 16	20.32	17.78
G801P 589 XXX EU	2 x 7 = 14	17.78	15.24
G801P 590 XXX EU	2 x 6 = 12	15.24	12.70
G801P 591 XXX EU	2 x 5 = 10	12.70	10.16
G801P 592 XXX EU	2 x 4 = 8	10.16	7.62
G801P 593 XXX EU	2 x 3 = 6	7.62	5.08
G801P 594 XXX EU	2 x 2 = 4	5.08	2.54



NOTES:

- MATERIAL:
HOUSING: HIGH TEMPERATURE THERMAL PLASTIC, NYLON-6T, UL94V-0, COLOR: BLACK.
TERMINAL: COPPER ALLOY.
- FINISH:
TERMINAL:
CONTACT AREA: SELECTED GOLD PLATING;
SOLDERING AREA: TIN PLATING 100 μ" THICKNESS MIN.;
UNDER PLATING: NICKEL PLATING 50 μ" THICKNESS MIN. OVERALL.
- PACKING IS PER AMTA PACKING SPECIFICATION PKS-0001.
- THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS PER DIRECTIVE 2002/95/EC FOR RoHS COMPLIANT.

PART NO. G801PXXXXXXEU

NO. OF CIRCUIT | CONTACT FINISH
 005: 15 μ" GOLD
 010: 30 μ" GOLD
 018: FULL GOLD FLASH
 025: 5 μ" GOLD

TOLERANCE		APPROVALS		DATE	TITLE		Amphenol®							
X.		DRAWN	Aqua Chou	06/23/2016	G801P SERIES SINGLE & DUAL ROWS HEADER 2.54MM-PITCH R/A PCB MOUNT		Amphenol Corporation Amphenol Taiwan Corporation							
X.X	±0.30	CHECKED	Roger Tsai	06/23/2016										
X.XX	±0.20	APPROVED	Roger Tsai	06/23/2016										
X.XXX	±0.10						UNIT	mm	SIZE	A3	PART No.	G801PXXXXXXEU		
ANGULAR	±1°						SCALE	NA	SHEET	2 OF 2	DWG No.	G801PXXXXXXEU	REV.	D
UNLESS OTHERWISE SPECIFIED		DWG TYPE		CUST DWG	PROJECT CODE		HEAD							