This document is the property of Amphenol Corporation and is delivered
on the express condition that it 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.

 $1 \times 40 = 40$ 

101.60

G800 268 XXX EU

is delivered		_
produced or other than right is	CUSTOMER DRAWING	
ent.	A RELEASE FOR RoHS 08/22/2005 Henry Ko	
		4
		1
	╶╢╶╈╴╢╌╈╴╢╌╈╶╢╴╈╶╢╴╈╶╢╴╈╶╢╴┿╴╢╴┿╴╟╴┿╴╟╴╈╴╟╴╈╴╢╴╈╴╢╴	
99.06		
96.52	POS. #1 / A±0.5	-
93.98		
91.44	POS. #1 A±0.5	
88.90	B±0.1	
86.36		~
83.82	2.54±0.1	2
81.28		
78.74		
76.20		
73.66		
71.12		-
68.58		
66.04	<u>╔╫┸╨╫╨╨╫╨╨╫</u> ╨╨╫╴╙╫┰╙╫╴╙╫┰╙╫┰╙╫┰╙╫┰╙╫╨╨╫╖┈┽╹ ╴╶╴└╫╨┚	
63.50		
60.96		_
58.42		3
55.88	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩ <u>₩</u> ₩	
53.34		
50.80	NOTES: 1. INSULATOR: PBT, COLOR- BLACK 2. PIN CONTACTS: PHOSPHOR BRONZE	
48.26	NOTES: 1. INSULATOR: PBT, COLOR- BLACK	
45.72	2. PIN CONTACTS: PHOSPHOR BRONZE	-
43.18	3. "XXX"- SELECTIVE PIN CONTACT PLATING B±0.05	
40.64	a. "005"- 15µ" GOLD	
38.10	b. "010" – $30\mu$ " GOLD $\phi$ 1.02±0.05 2.54±0.05	
35.56		
33.02	d. "025" – 5 $\mu$ " GOLD	4
30.48		
27.94	PUS # I	
25.40	MATERIALS PER DIRECTIVE 2002/95/EC FOR RoHS RECOMMENDED P.C.B. LAYOUT	
22.86	5. THE PRODUCT MUST BE FOR DIP PROCESS ONLY	
20.32		-
17.78	TOLERANCE m/m APPROVALS DATE TITLE	
15.24	x.±0.30DrawnG800 SERIESAmphenol®	
12.70	SINGLE ROW HEADER	
10.16		5
7.62	x.xx ±0.15	5
5.08		
2.54	SCALE N.A. SHEET 1 OF 2	
В	unless otherwise specified 🕀 🏵 MM 🗛 G800 XXX XXX EU HEAD-G800XXXXXXEU_1-13 A	

G800 269 XXX EU 96.52 99.06  $1 \times 39 = 39$ G800 270 XXX EU 96.52 93.98  $1 \times 38 = 38$ G800 271 XXX EU 91.44  $1 \times 37 = 37$ 93.98 G800 272 XXX EU 88.90 91.44  $1 \times 36 = 36$ G800 273 XXX EU  $1 \times 35 = 35$ 88.90 86.36 G800 274 XXX EU 83.82  $1 \times 34 = 34$ 86.36 G800 275 XXX EU 81.28 83.82  $1 \times 33 = 33$ G800 276 XXX EU  $1 \times 32 = 32$ 81.28 78.74  $1 \times 31 = 31$ G800 277 XXX EU 76.20 78.74 G800 278 XXX EU 73.66 76.20  $1 \times 30 = 30$ G800 279 XXX EU  $1 \times 29 = 29$ 73.66 71.12 68.58 G800 280 XXX EU  $1 \times 28 = 28$ 71.12 G800 281 XXX EU 66.04  $1 \times 27 = 27$ 68.58 G800 282 XXX EU  $1 \times 26 = 26$ 66.04 63.50 G800 283 XXX EU 63.50 60.96  $1 \times 25 = 25$ G800 284 XXX EU 58.42 60.96  $1 \times 24 = 24$ G800 285 XXX EU  $1 \times 23 = 23$ 58.42 55.88 53.34 G800 286 XXX EU 55.88  $1 \times 22 = 22$ G800 287 XXX EU 53.34 50.80  $1 \times 21 = 21$ G800 288 XXX EU 50.80 48.26  $1 \times 20 = 20$ 48.26 45.72 G800 289 XXX EU  $1 \times 19 = 19$ G800 290 XXX EU 43.18 45.72  $1 \times 18 = 18$ G800 291 XXX EU 43.18 40.64  $1 \times 17 = 17$ 38.10 G800 292 XXX EU 40.64  $1 \times 16 = 16$ G800 293 XXX EU 35.56 38.10  $1 \times 15 = 15$ G800 294 XXX EU 35.56 33.02  $1 \times 14 = 14$ G800 295 XXX EU 33.02 30.48  $1 \times 13 = 13$ **G800 296 XXX EU** 1 x 12 = 12 27.94 30.48 G800 297 XXX EU  $1 \times 11 = 11$ 27.94 25.40 G800 298 XXX EU  $1 \times 10 = 10$ 25.40 22.86 G800 299 XXX EU 22.86 20.32  $1 \times 9 = 9$  $1 \times 8 = 8$ G800 300 XXX EU 20.32 17.78 15.24 G800 301 XXX EU  $1 \times 7 = 7$ 17.78 G800 302 XXX EU 12.70 15.24  $1 \times 6 = 6$ G800 303 XXX EU  $1 \times 5 = 5$ 12.70 10.16 7.62 G800 304 XXX EU  $1 \times 4 = 4$ 10.16 G800 305 XXX EU 5.08 7.62  $1 \times 3 = 3$ 2.54 G800 306 XXX EU  $1 \times 2 = 2$ 5.08 G800 307 XXX EU  $1 \times 1 = 1$ 2.54 \_\_\_\_ PART NUMBER NO. OF POS. В Α

This document is the property of Amphenol Corporation and is delivered on the express condition that it is not to be disclosed, reproduced or		REVISIONS
This document is the property of Amphenol Corporation and is delivered on the express condition that it 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.	CUSTOMER DRAWING	SYM ECN No. DESCRIPTION DATE APPROVED   A RELEASE FOR RoHS 08/22/2005 Henry Ko
		1
	┆┊╴╴┽╼╫╼╫╼╫╪╫╪┽┱╫╼╫╪┽ ┆╝╶┽╼╫╼╫╼╫╪╫╪╫╪╫╪╫ ┙	
	<u>──</u> ──────────────────────────────────	
	┝╵╴┍╴┍╴┍╴┍	
	POS. #1	_
<b>G800 556 XXX EU</b> 2 x 40 = 80 101.6 99.06		
<b>G800 557 XXX EU</b> 2 x 39 = 78 99.06 96.52		
<b>G800 558 XXX EU</b> 2 x 38 = 76 96.52 93.98	B±0.1	
<b>G800 559 XXX EU</b> 2 x 37 = 74 93.98 91.44	2.54±0.1 □0.64±0.05	2.54
G800 560 XXX EU 2 x 36 = 72 91.44 88.90   G800 561 XXX EU 2 x 35 = 70 88.90 86.36		2
G800 561 XXX EU 2 x 35 = 70 88.90 86.36   G800 562 XXX EU 2 x 34 = 68 86.36 83.82	* * * * * * * * * *	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ה"ז היז היז היז היז היז היז היז היז היז הי	
<b>G800 564 XXX EU</b> 2 x 32 = 64 81.28 78.74		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	254	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
<b>G800 567 XXX EU</b> 2 x 29 = 58 73.66 71.12		
<b>G800 568 XXX EU</b> 2 x 28 = 56 71.12 68.58	ᢉᠴᡵᢆᡰᢂᠴᡵᡰᢂᠴᡵᡰᢂᠴᡵᡰ᠕᠋ᠴᠷ᠋ᡝᡵᡰᢂᠴᡵᡰᢂᠴᡵᡰᢂᠴᡵᡰᢂᠴᡵᡰᢂᠴ	
<b>G800 569 XXX EU</b> 2 x 27 = 54 68.58 66.04		
<b>G800 570 XXX EU</b> 2 x 26 = 52 66.04 63.50		
<b>G800 571 XXX EU</b> 2 x 25 = 50 63.50 60.96		
<b>G800 572 XXX EU</b> 2 x 24 = 48 60.96 58.42		3.05±0.25
<b>G800 573 XXX EU</b> 2 x 23 = 46 58.42 55.88		227
<b>G800 574 XXX EU</b> 2 x 22 = 44 55.88 53.34		~) 「「」 2.54±0.05 ø1.02±0.05 THRU. HOLES
<b>G800 575 XXX EU</b> 2 x 21 = 42 53.34 50.80	NOTES: 1. INSULATOR: PBT, COLOR- BLACK	2.54±0.05 Ø1.02±0.05 THRU. HOLES
<b>G800 576 XXX EU</b> 2 x 20 = 40 50.80 48.26	2. PIN CONTACTS: PHOSPHOR BRONZE	1 4 年(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<b>G800 577 XXX EU</b> 2 x 19 = 38 48.26 45.72	3. "XXX"- SELECTIVE PIN CONTACT PLATING	
<b>G800 578 XXX EU</b> 2 x 18 = 36 45.72 43.18	a. "005"- 15µ" GOLD	$+-\phi-\phi-\phi-\phi-\phi$
G800 579 XXX EU 2 x 17 = 34 43.18 40.64   G800 580 XXX EU 2 x 16 = 32 40.64 38.10	b. "010"- 30μ" GOLD	
G800 580 XXX EU 2 x 16 = 32 40.64 38.10   G800 581 XXX EU 2 x 15 = 30 38.10 35.56	c. "018"- FULL GOLD FLASH	$- \gamma - \gamma$
<b>G800 581 XXX EU</b> 2 x 13 = 50 35.10 55.56 <b>G800 582 XXX EU</b> 2 x 14 = 28 35.56 33.02	d. "025"- 5µ" GOLD	
<b>G800 583 XXX EU</b> 2 x 13 = 26 33.02 30.48	4. THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS	POS. #1 B±0.05
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	MATERIALS PER DIRECTIVE 2002/95/EC FOR RoHS	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5. THE PRODUCT MUST BE FOR DIP PROCESS ONLY	RECOMMENDED P.C.B. LAYOUT
<b>G800 586 XXX EU</b> 2 x 10 = 20 25.40 22.86		
<b>G800 587 XXX EU</b> 2 x 9 = 18 22.86 20.32	TOLERANCE m/m APPROVALS DATE TITLE	
<b>G800 588 XXX EU</b> 2 x 8 = 16 20.32 17.78	x. ±0.30 DRAWN	G800 SERIES Amphenol <sup>®</sup>
<b>G800 589 XXX EU</b> 2 x 7 = 14 17.78 15.24		DOUBLE ROW HEADER
<b>G800 590 XXX EU</b> 2 x 6 = 12 15.24 12.70	х.х ±0.25 снескер	Amphanal Corporation
<b>G800 591 XXX EU</b> 2 x 5 = 10 12.70 10.16	x.xx ±0.15	2.54MM PITCH Amphenol Taiwan Corporation
<b>G800 592 XXX EU</b> 2 x 4 = 8 10.16 7.62	x.xxx ±0.08 APPROVED	
<b>G800 593 XXX EU</b> 2 x 3 = 6 7.62 5.08		SCALE N.A. SHEET 2 OF 2
<b>G800 594 XXX EU</b> 2 x 2 = 4 5.08 2.54		
PART NUMBER NO. OF POS. A B	UNLESS OTHERWISE SPECIFIED $\longrightarrow \oplus$ MM A4	G800 XXX XXX EU HEAD-G800XXXXXEU_2-13 A

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

571763P 58098-0628 61-168618-12P D38999/20FJ29SB L/C 72.250.1628.2 72.250.2428.2 74720-0505 747680210 76.350.0729.0 76871-1403 FCN-244F080-G/1 FCN-260A9920 FCN-268D024-G/2F#10X-R10 MP-5T180MUNNA-005 MP-5XRJ45UNNB-003 PCS-E50FA PCS-XE26LKA PCS-XE26MA+ PCS-XES68MS+ G38A71314B 91-569719-35R 9776-18-6 DX40-50P(55) 1571250010 157-22500-3 MS3471L14-19P L/C 171224-6031 1888020-8 91-569786-35H 91-569786-35M 91-644626-35P 172501-4002 172501-6002 FCN-260C008-A/L0 FCN-260C024-AL0 FCN-261Z008 FCN-268D008-G/1K 2000314-1 200331-1 2007498-2 PCR-E28LMDAG1+ PCR-E36FC+ PCS-E28FS+ PCS-XE26SLFD+ PCS-XE26SLFDT+ G38A71214B HDRA-E68W1LFDTC-SL+ HDR-E14MSG1+ R88A-CNK81S CRT1-ATT02