

This document is the property of Amphenol Corporation and is delivered on the express condition that it not 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 SS-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant.

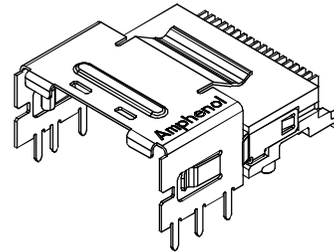
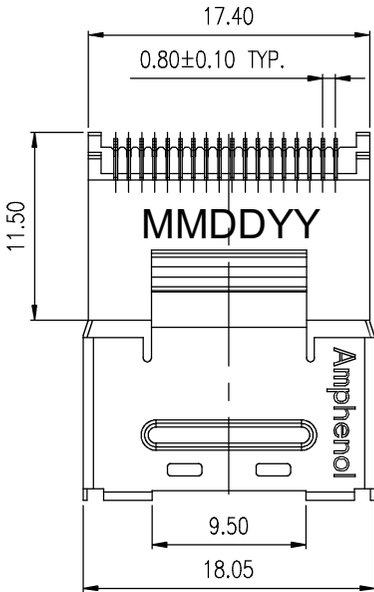


ORIGINAL

CAGE TYPE: DIP



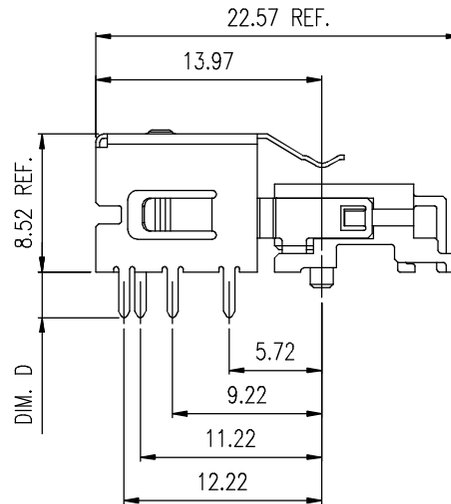
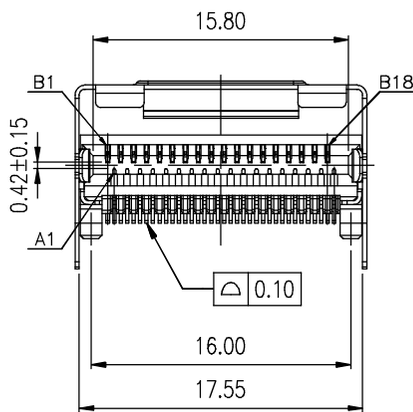
REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
E1	NE-11018	MODIFIED TABLE	02/15/2011	Sandra Sang
A2	NE-11057	MODIFIED PCB LAYOUT DIM	04/18/2011	Chenny Yeh
B2	NE-11151	ADDING SUS SHELL OPTIONS IN PNS	10/19/2011	Sandra Sang
C2	NE-15044	CHANGED PNS FROM AKEU TO XKEU	04/09/2015	Sandra Sang



DIM D
1.96 / 2.80 / 3.40 / 1.50

NOTE:

- MATERIAL:  
CONTACT: PHOSPHOR BRONZE  
HOUSING: LCP UL94V-0 RATED, BLACK COLOR  
SHELL: COPPER ALLOY OR STAINLESS STEEL
- CONTACT FINISH:  
CONTACT AREA: SELECTIVE GOLD PLATED  
SOLDER AREA: MATT PURE TIN 120u"  
UNDERPLATING: NI 50u" MIN OVERALL.
- SHELL FINISH (STAINLESS STEEL):  
UNDERPLATING: NI 30u" MIN OVERALL.
- COPLANALITY: 0.10MM MAX.
- PRODUCT SPEC REFER TO PS-7326
- THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS MATERIALS PER DIRECTIVE 2011/65/EC FOR RoHS



G40M R 36 X X X X X XX

- Connector Style  
R: Right Angle Type
- Contact Pos  
36: 36Pos.
- Key Options  
L: Left Key Shell  
R: Right Key Shell  
U: Universal Key Shell  
D: Dual Key Shell  
A: Left Key Shell (SUS)  
B: Right Key Shell (SUS)  
C: Universal Key Shell (SUS)  
E: Dual Key Shell (SUS)
- Contact Finish  
1: Gold 15U"  
2: Gold 30U"
- Environment Code  
EU: RoHS
- Variation Code  
Blank: Standard
- Packing Code  
A: Tray  
B: Tape & Reel
- Cage Type  
1: Dip Type, GND  
Dim. D=2.80mm  
2: Dip Type, GND  
Dim. D=3.40mm  
5: Dip Type, GND  
Dim. D=1.96mm  
6: Dip Type, GND  
Dim. D=1.50mm (Not for SUS)

TOLERANCE	APPROVALS	DATE	TITLE			PART No.		
X. ±0.30 X.X ±0.20 X.XX ±0.20 X.XXX ±0.10	DRAWN Sandra Sang	4/9/2015	MINI SAS COMBO TYPE B/M R/A CONNECTOR 36 POS., CAGE DIP TYPE			Amphenol® Amphenol Corporation Amphenol Taiwan Corporation		
ANGULAR ±1°	CHECKED Chenny Yeh	4/9/2015		UNIT mm	SIZE A3	G40MR 36X XXX XEU		
UNLESS OTHERWISE SPECIFIED	APPROVED Hank Hsu	4/9/2015		SCALE NA	SHEET 1 OF 9	DVG No. G40MRXXXXXXXEU REV. C2		
	DWG TYPE CUST DWG	PROJECT CODE T441						

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.

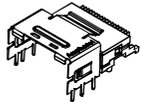
The marking on this product doesn't contain environmental hazardous materials per Material Specification SS-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant.



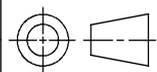
ORIGINAL



REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
E1	NE-11018	MODIFIED TABLE	02/15/2011	Sondra Sang
A2	NE-11057	MODIFIED PCB LAYOUT DIM	04/18/2011	Chenny Yeh
B2	NE-11151	ADDING SUS SHELL OPTIONS IN PNS	10/19/2011	Sondra Sang
C2	NE-15044	CHANGED PNS FROM AKEU TO XKEU	04/09/2015	Sondra Sang

Type	Plug or Receptacle	Position	Connector Type	Cage Type	Keying (optional)	Shell Tail (Length)	Plating	P/N	Packing Specification
R/A	 Receptacle	36-pos.	SMT	DIP	Left Key	1.96 mm	15u"	G40MR36X15XEU	T&R Packing-GT441P001EU  Tray Packing-GT441P002EU
							30u"	G40MR36X25XEU	
						2.8 mm	15u"	G40MR36X11XEU	
							30u"	G40MR36X21XEU	
						3.4 mm	15u"	G40MR36X12XEU	
							30u"	G40MR36X22XEU	
					Right Key	1.5 mm	15u"	G40MR36X16XEU	
							30u"	G40MR36X26XEU	
						1.96 mm	15u"	G40MR36X15XEU	
							30u"	G40MR36X25XEU	
						2.8 mm	15u"	G40MR36X11XEU	
							30u"	G40MR36X21XEU	
					3.4 mm	15u"	G40MR36X12XEU		
						30u"	G40MR36X22XEU		
					Universal Shell	1.5 mm	15u"	G40MR36X16XEU	
							30u"	G40MR36X26XEU	
						1.96 mm	15u"	G40MR36X15XEU	
							30u"	G40MR36X25XEU	
						2.8 mm	15u"	G40MR36X11XEU	
							30u"	G40MR36X21XEU	
					3.4 mm	15u"	G40MR36X12XEU		
						30u"	G40MR36X22XEU		
					Dual Key Shell	1.5 mm	15u"	G40MR36X16XEU	
							30u"	G40MR36X26XEU	
1.96 mm	15u"	G40MR36X15XEU							
	30u"	G40MR36X25XEU							
2.8 mm	15u"	G40MR36X11XEU							
	30u"	G40MR36X21XEU							
3.4 mm	15u"	G40MR36X12XEU							
	30u"	G40MR36X22XEU							
Universal Shell	2.8 mm	15u"	G40MR36X11BEU-I	GT441P001EU-I					

TOLERANCE	APPROVALS	DATE	TITLE		Amphenol®	
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DRAWN Sondra Sang	4/9/2015	MINI SAS COMBO TYPE B/M R/A CONNECTOR 36 POS., CAGE DIP TYPE		Amphenol Corporation Amphenol Taiwan Corporation	
	CHECKED Chenny Yeh	4/9/2015				
	APPROVED Hank Hsu	4/9/2015				
ANGULAR ±1°	DWG TYPE CUST DWG	PROJECT CODE T441	UNIT mm	SIZE A3	PART No. G40MR 36X XXX XEU	
UNLESS OTHERWISE SPECIFIED			SCALE NA	SHEET 2 OF 9	DWG No. G40MRXXXXXXXXXEU REV. C2	



This document is the property of Amphenol Corporation and is delivered on the express condition that it not 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.

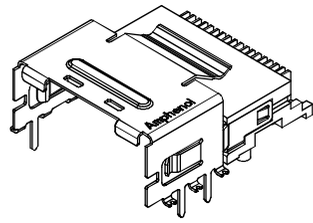
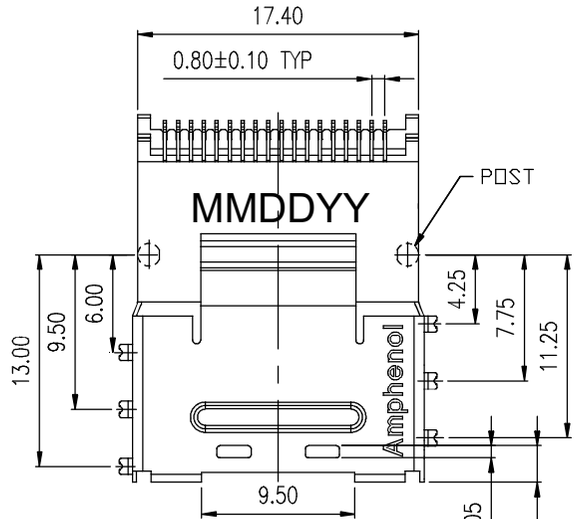
The marking on this product doesn't contain environmental hazardous materials per Material Specification SS-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant.



ORIGINAL



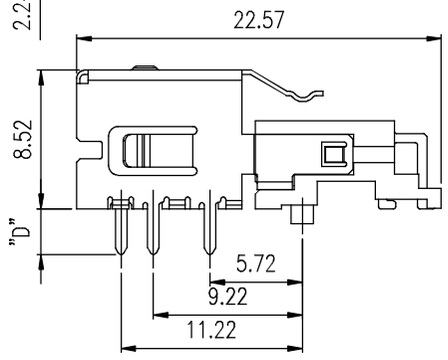
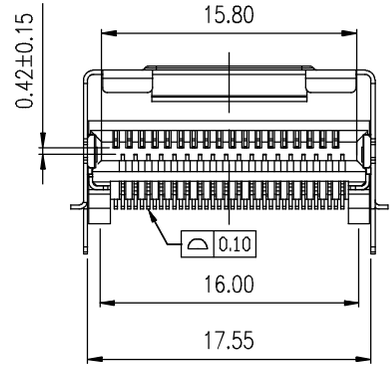
REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
E1	NE-11018	MODIFIED TABLE	02/15/2011	Sondra Sang
A2	NE-11057	MODIFIED PCB LAYOUT DIM	04/18/2011	Chenny Yeh
B2	NE-11151	ADDING SUS SHELL OPTIONS IN PNS	10/19/2011	Sondra Sang
C2	NE-15044	CHANGED PNS FROM AKEU TO XKEU	04/09/2015	Sondra Sang



CAGE TYPE: SMT

NOTE:

- MATERIAL:  
CONTACT: PHOSPHOR BRONZE  
HOUSING: LCP UL94V-0 RATED, BLACK COLOR  
SHELL: COPPER ALLOY
- CONTACT FINISH:  
CONTACT AREA: SELECTIVE GOLD PLATED  
SOLDER AREA: MATT PURE TIN 120u"  
UNDERPLATING: NI 50u" MIN OVERALL.
- COPLANALITY: 0.10MM MAX.
- PRODUCT SPEC REFER TO PS-7326
- PART NUMBER SYSTEM REFER TO PNS-G40M
- THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS MATERIALS PER DIRECTIVE 2011/65/EC/ FOR RoHS



G40M R 36 X X 3 X X XX

- Connector Style  
R: Right Angle Type
- Contact Pos  
36: 36Pos.
- Key Options  
L: Left Key Shell  
R: Right Key Shell  
U: Universal Key Shell  
D: Dual Key Shell
- Environment Code  
EU: RoHS
- Variation Code  
Blank: Standard
- Packing Code  
A: Tray  
B: Tape & Reel
- Cage Type  
3: SMT Type, pin "D" = 2.8mm
- Contact Finish  
1: Gold 15U"  
2: Gold 30U"

TOLERANCE	APPROVALS	DATE	TITLE		PART No.	
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DRAWN Sondra Sang	4/9/2015	MINI SAS COMBO TYPE B/M R/A CONNECTOR 36 POS., CAGE SMT TYPE		G40MR 36X X3X XEU	
ANGULAR ±1°	CHECKED Chenny Yeh	4/9/2015			UNIT mm	SIZE A3
UNLESS OTHERWISE SPECIFIED	APPROVED Hank Hsu	4/9/2015			SCALE NA	SHEET 3 OF 9

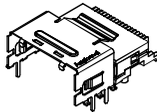
This document is the property of Amphenol Corporation and is delivered on the express condition that it not be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Amphenol Corporation without its prior consent, and that no right is granted to disclose or to use any information in this document.  
 The marking on this product doesn't contain environmental hazardous materials per Material Specification SS-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant.



ORIGINAL



REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
E1	NE-11018	MODIFIED TABLE	02/15/2011	Sondra Sang
A2	NE-11057	MODIFIED PCB LAYOUT DIM	04/18/2011	Chenny Yeh
B2	NE-11151	ADDING SUS SHELL OPTIONS IN PNS	10/19/2011	Sondra Sang
C2	NE-15044	CHANGED PNS FROM AKEU TO XKEU	04/09/2015	Sondra Sang

Type	Plug or Receptacle	Position	Connector Type	Cage Type	Keying (optional)	Shell Tail (Length)	Plating	P/N	Packing Specification
R/A	 Receptacle	36-pos.	SMT	SMT	Left Key	2.8 mm	15u"	G40MR36L13XEU	T&R GT441P001EU Tray GT441P002EU
					Right Key		30u"	G40MR36L23XEU	
					Universal Shell		15u"	G40MR36R13XEU	
							30u"	G40MR36R23XEU	
					Dual Key Shell		15u"	G40MR36U13XEU	
							30u"	G40MR36U23XEU	
					15u"		G40MR36D13XEU		
30u"	G40MR36D23XEU								

TOLERANCE	APPROVALS	DATE	TITLE			Amphenol®		
X. ±0.30 X.X ±0.20 X.XX ±0.10 X.XXX ±0.10	DRAWN Sondra Sang	4/9/2015	MINI SAS COMBO TYPE B/M R/A CONNECTOR 36 POS., CAGE SMT TYPE			Amphenol Corporation Amphenol Taiwan Corporation		
	CHECKED Chenny Yeh	4/9/2015						
	APPROVED Hank Hsu	4/9/2015						
ANGULAR ±1°	DWG TYPE CUST DWG	PROJECT CODE 1441	 	UNIT mm	SIZE A3	PART No. G40MR 36X X3X XEU		
UNLESS OTHERWISE SPECIFIED			SCALE NA	SHEET 4 OF 9	DWG No. G40MRXXXXXXEU	REV. C2		

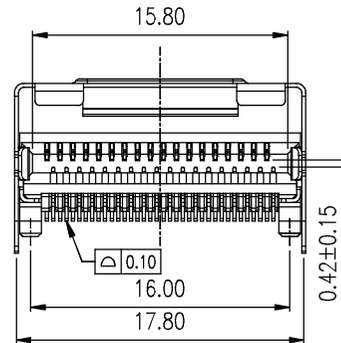
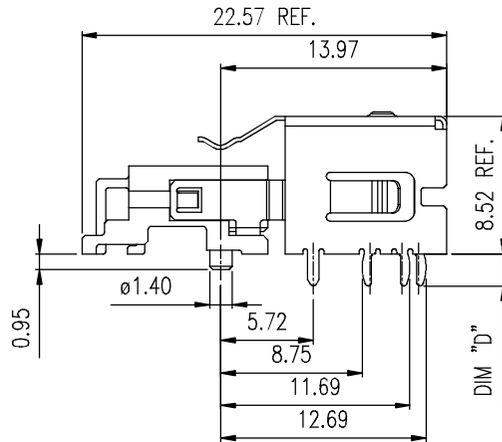
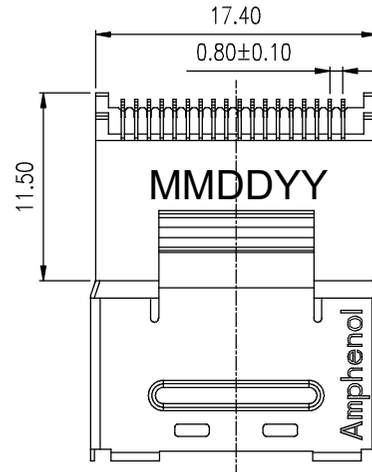
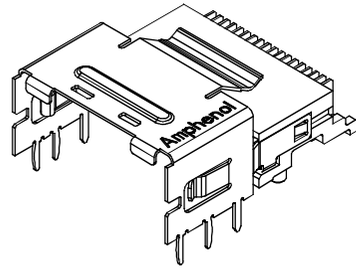
This document is the property of Amphenol Corporation and is delivered on the express condition that it not be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Amphenol Corporation without its prior consent, and that no right is granted to disclose or to use any information in this document.  
The marking on this product doesn't contain environmental hazardous materials per Material Specification SS-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant.



ORIGINAL



REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
E1	NE-11018	MODIFIED TABLE	02/15/2011	Sondra Sang
A2	NE-11057	MODIFIED PCB LAYOUT DIM	04/18/2011	Chenny Yeh
B2	NE-11151	ADDING SUS SHELL OPTIONS IN PNS	10/19/2011	Sondra Sang
C2	NE-15044	CHANGED PNS FROM AKEU TO XKEU	04/09/2015	Sondra Sang



NOTES:

1.MATERIAL:

CONTACT:PHOSPHOR BRONZE.  
HOUSING: LCP UL94V-0 RATED, BLACK COLOR.  
SHELL: COPPER ALLOY OR STAINLESS STEEL

2.CONTACT FINISH:

CONTACT AREA: SELECTIVE GOLD PLATED  
SOLDER AREA : MATT PURE TIN 120u".  
UNDERPLATING: NI 50u"MIN OVERALL.

3.SHELL FINISH (STAINLESS STEEL):

UNDERPLATING: NI 30u"MIN OVERALL.

4.COPLANALITY: 0.10MM MAX.

5.PRODUCT SPEC REFER TO PS-7326.

6.THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS MATERIALS PER DIRECTIVE 2011/65/EC/ FOR RoHS.

G40M R 36 X X X X K XX

Connector Style  
R: Right Angle Type

Contact Pos  
36: 36Pos.

Key Options

- L: Left Key Shell
- R: Right Key Shell
- U: Universal Key Shell
- D: Dual Key Shell
- A: Left Key Shell (SUS)
- B: Right Key Shell (SUS)
- C: Universal Key Shell (SUS)
- E: Dual Key Shell (SUS)

Contact Finish

- 1: Gold 15U'
- 2: Gold 30U'

Environment Code  
EU: RoHS

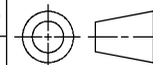
Variation Code  
K: Kinked Type

Packing Code  
A: Tray  
B: Tape & Reel

Cage Type  
5: Dip Type, GND  
pin "D"= 1.96mm  
6: Dip Type, GND  
pin "D"= 1.50mm

DIM "D"
1.96
1.50

TOLERANCE	DRAWN	APPROVALS	DATE	TITLE		PART No.						
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DESIGNED	Sondra Sang	4/9/2015	MINI SAS COMBO TYPE B/M R/A DIP CONNECTOR (KINKED TYPE)		G40MR 36X XXX KEU						
	CHECKED	Chenny Yeh	4/9/2015									
	APPROVED	Hank Hsu	4/9/2015									
ANGULAR ±1°	DWG TYPE	CUST DWG	PROJECT CODE	T441	UNIT	mm	SIZE	A3	DWG No.	G40MRXXXXXXEU	REV.	C2
UNLESS OTHERWISE SPECIFIED					SCALE	NA	SHEET	5 OF 9				



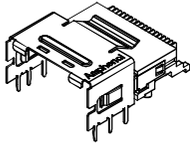
This document is the property of Amphenol Corporation and is delivered on the express condition that is not to be disclosed, reproduced or used, in whole or in part, for manufacture or sale by anyone other than Amphenol Corporation without its prior consent, and that no right is granted to disclose or to use any information in this document.  
 The marking on this product doesn't contain environmental hazardous materials per Material Specification SS-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant.

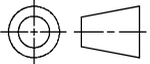


ORIGINAL



REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
E1	NE-11018	MODIFIED TABLE	02/15/2011	Sondra Sang
A2	NE-11057	MODIFIED PCB LAYOUT DIM	04/18/2011	Chenny Yeh
B2	NE-11151	ADDING SUS SHELL OPTIONS IN PNS	10/19/2011	Sondra Sang
C2	NE-15044	CHANGED PNS FROM AKEU TO XKEU	04/09/2015	Sondra Sang

Type	Receptacle	Position	Connector Type	Cage Type	Keying (optional)	DIM "D"	Plating	P/N	Packing Specification
R/A , DIP		36-pos.	SMT	DIP	Left Key	1.96 mm	15u"	G40MR36X15XKEU	T&R GT441P001EU Tray GT441P002EU
							30u"	G40MR36X25XKEU	
					Right Key	1.96 mm	15u"	G40MR36X15XKEU	
							30u"	G40MR36X25XKEU	
					Universal shell	1.96 mm	15u"	G40MR36X15XKEU	
							30u"	G40MR36X25XKEU	
					Dual Key Shell	1.96 mm	15u"	G40MR36X15XKEU	
							30u"	G40MR36X25XKEU	
					Universal shell	1.50 mm	15u"	G40MR36X16XKEU	
							30u"	G40MR36X26XKEU	
					Dual Key Shell	1.50 mm	15u"	G40MR36X16XKEU	
							30u"	G40MR36X26XKEU	

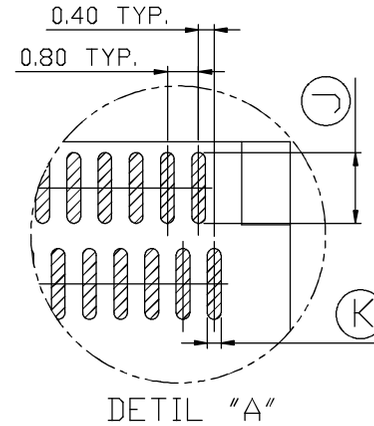
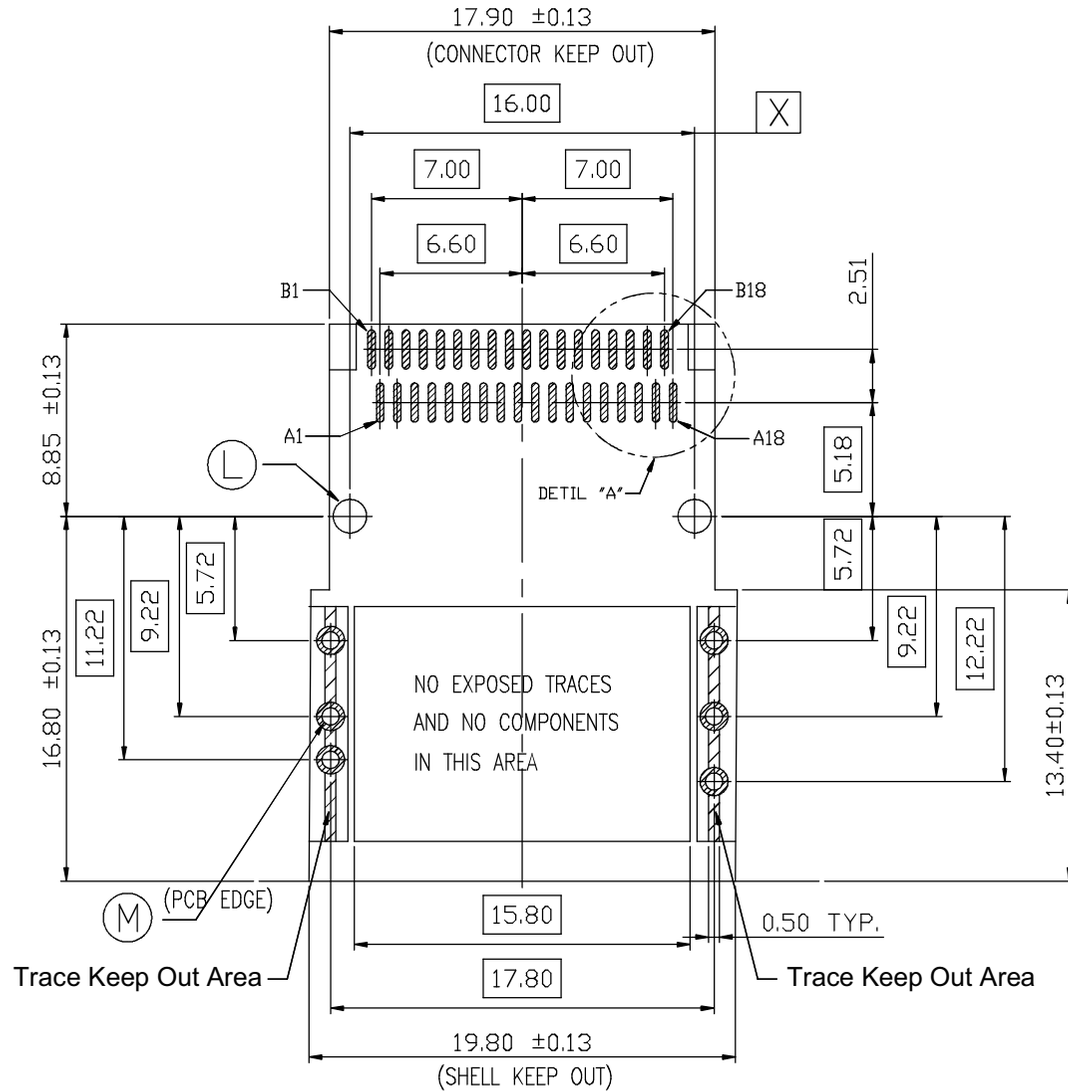
TOLERANCE	DRAWN	APPROVALS	DATE	TITLE			Amphenol®			
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DESIGNED	Sondra Sang	4/9/2015	MINI SAS COMBO TYPE B/M R/A DIP CONNECTOR (KINKED TYPE)			Amphenol Corporation Amphenol Taiwan Corporation			
ANGULAR ±1°	CHECKED	Chenny Yeh	4/9/2015		UNIT	mm	SIZE	A3	PART No.	G40MR 36X XXX KEU
UNLESS OTHERWISE SPECIFIED	APPROVED	Hank Hsu	4/9/2015		SCALE	NA	SHEET	6 OF 9	DWG No.	G40MRXXXXXXEU
	DWG TYPE	CUST DWG	PROJECT CODE	T441						

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 SS-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant.

ORIGINAL

REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
E1	NE-11018	MODIFIED TABLE	02/15/2011	Sondra Sang
A2	NE-11057	MODIFIED PCB LAYOUT DIM	04/18/2011	Chenny Yeh
B2	NE-11151	ADDING SUS SHELL OPTIONS IN PNS	10/19/2011	Sondra Sang
C2	NE-15044	CHANGED PNS FROM AKEU TO XKEU	04/09/2015	Sondra Sang

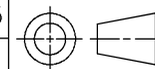


Pointed		
Dim. J	1.80±0.03 TYP.	⊕ ∅0.05 ⊖ X Y
Dim. K	0.35±0.03 TYP.	⊕ ∅0.05 ⊖ X Y
Dim. L	∅1.55±0.05 (x2)	⊕ ∅0.05 ⊖ X Y
Dim. M	∅0.80±0.05 PTH.(x6)	⊕ ∅0.05 ⊖ X Y

RIGHT ANGLE CONNECTOR  
RECOMMEND PCB LAYOUT

TOLERANCE	APPROVALS	DATE
X. ±0.30	DRAWN Sondra Sang	4/9/2015
X.X ±0.20	CHECKED Chenny Yeh	4/9/2015
X.XXX ±0.10	APPROVED Hank Hsu	4/9/2015
ANGULAR ±1°	DWG TYPE CUST DWG	PROJECT CODE 1441
UNLESS OTHERWISE SPECIFIED		

TITLE		UNIT		SIZE	PART No.	TITLE	
MINI SAS COMBO TYPE B/M R/A CONNECTOR 36 POS., CAGE DIP TYPE		mm	A3		G40MR 36X XXX XEU	Amphenol® Amphenol Corporation Amphenol Taiwan Corporation	
SCALE NA	SHEET 7 OF 9	DWG No.	G40MRXXXXXXEUC2	REV. C2			



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.

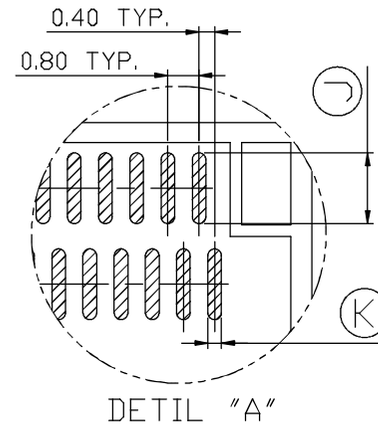
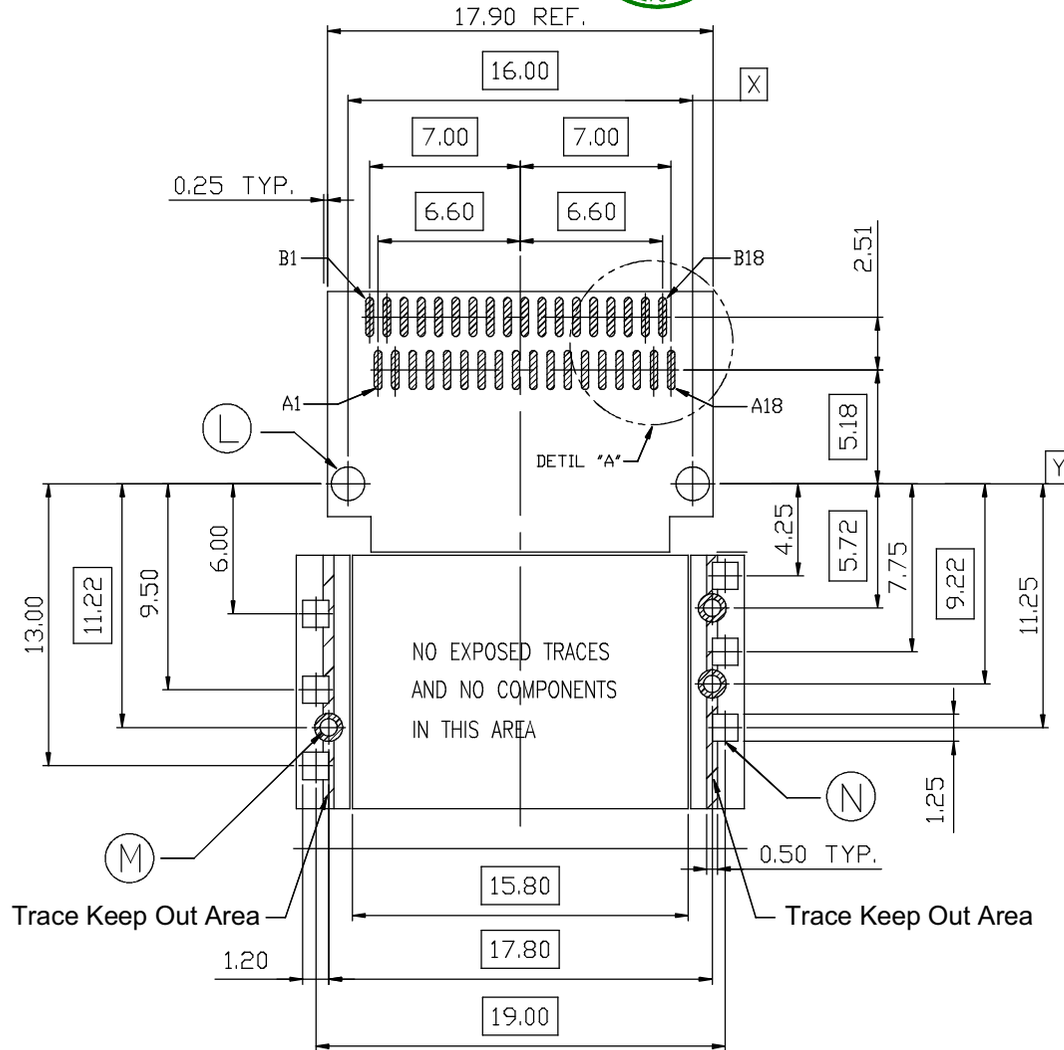
The marking on this product doesn't contain environmental hazardous materials per Material Specification SS-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant.



ORIGINAL



REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
E1	NE-11018	MODIFIED TABLE	02/15/2011	Sondra Sang
A2	NE-11057	MODIFIED PCB LAYOUT DIM	04/18/2011	Chenny Yeh
B2	NE-11151	ADDING SUS SHELL OPTIONS IN PNS	10/19/2011	Sondra Sang
C2	NE-15044	CHANGED PNS FROM AKEU TO XKEU	04/09/2015	Sondra Sang



Pointed		
Dim. J	1.80±0.03 TYP.	⊕ ⌀0.05 ⊖ X Y
Dim. K	0.35±0.03 TYP.	⊕ ⌀0.05 ⊖ X Y
Dim. L	ø1.55±0.05 (x2)	⊕ ⌀0.05 ⊖ X Y
Dim. M	ø0.80±0.05 PTH.(x3)	⊕ ⌀0.05 ⊖ X Y
Dim. N	X=1.20mm TYP. Y=1.25mm TYP. (x6)	

Trace Keep Out Area

Trace Keep Out Area

RIGHT ANGLE CONNECTOR  
WITH SMT SHELL  
RECOMMAND PCB LAYOUT

TOLERANCE	APPROVALS	DATE	TITLE
X. ±0.30	DRAWN Sondra Sang	4/9/2015	MINI SAS COMBO TYPE B/M R/A CONNECTOR 36 POS., CAGE SMT TYPE
X.X ±0.20	CHECKED Chenny Yeh	4/9/2015	
X.XX ±0.10	APPROVED Hank Hsu	4/9/2015	
ANGULAR ±1°	DWG TYPE CUST DWG	PROJECT CODE 1441	
UNLESS OTHERWISE SPECIFIED			



UNIT	mm	SIZE	A3
SCALE	NA	SHEET	8 OF 9

PART No.	G40MR 36X X3X XEU
DWG No.	G40MRXXXXXXEU
REV.	C2

**Amphenol**®  
Amphenol Corporation  
Amphenol Taiwan Corporation

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 SS-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant.

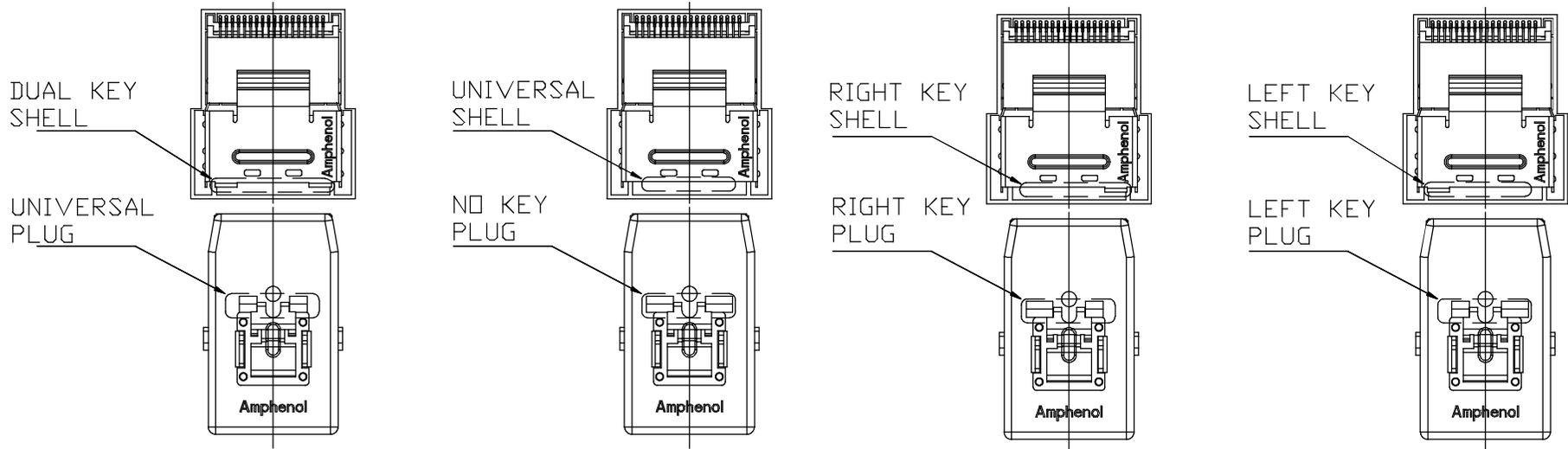


ORIGINAL



REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
E1	NE-11018	MODIFIED TABLE	02/15/2011	Sandra Sang
A2	NE-11057	MODIFIED PCB LAYOUT DIM	04/18/2011	Chenny Yeh
B2	NE-11151	ADDING SUS SHELL OPTIONS IN PNS	10/19/2011	Sandra Sang
C2	NE-15044	CHANGED PNS FROM AKEU TO XKEU	04/09/2015	Sandra Sang

KEYING OPTIONS



POSITION	RIGHT KEY SHELL	LEFT KEY SHELL	UNIVERSAL SHELL	DUAL KEY SHELL
NO KEY PLUG	NO	NO	YES	NO
LEFT KEY PLUG	NO	YES	YES	NO
RIGHT KEY PLUG	YES	NO	YES	NO
UNIVERSAL PLUG	YES	YES	YES	YES

TOLERANCE	APPROVALS	DATE	TITLE		Amphenol®	
X. X.X ±0.30 X.XX ±0.20 X.XXX ±0.10	DRAWN Sandra Sang	4/9/2015	MINI SAS COMBO TYPE B/M R/A CONNECTOR 36 POS., KEY DISCRPTION		Amphenol Corporation Amphenol Taiwan Corporation	
	CHECKED Chenny Yeh	4/9/2015				
	APPROVED Hank Hsu	4/9/2015				
ANGULAR ±1°	DWG TYPE CUST DWG	PROJECT CODE 1441		UNIT mm	SIZE A3	PART No. G40MR 36X XXX XEU
UNLESS OTHERWISE SPECIFIED				SCALE NA	SHEET 9 OF 9	DWG No. G40MRXXXXXXXXXEU REV. C2