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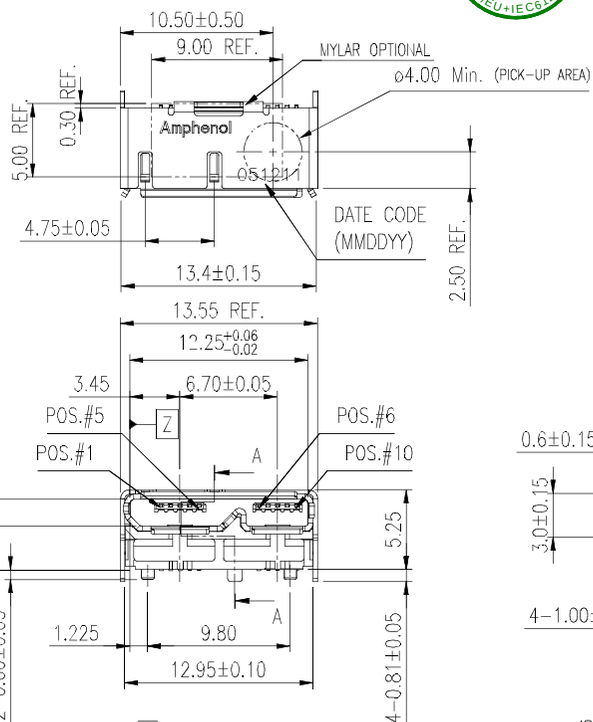
The marking on this product doesn't contain environmental hazardous material and must follow one or more specifications per Material Specification SS-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant or per IEC 61249-2-21 for Halogen Free compliant.



ORIGINAL

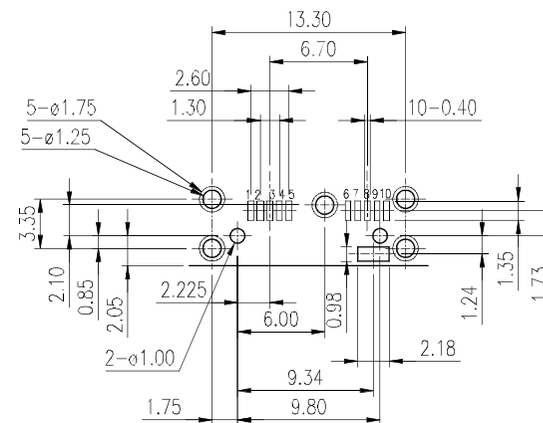
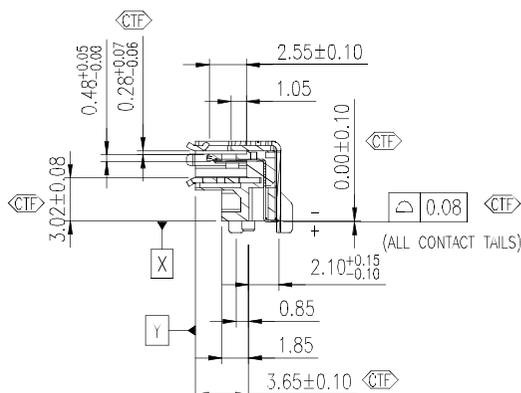
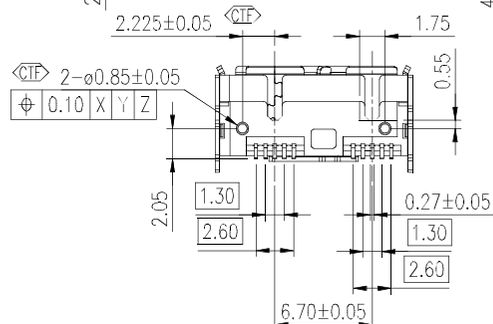
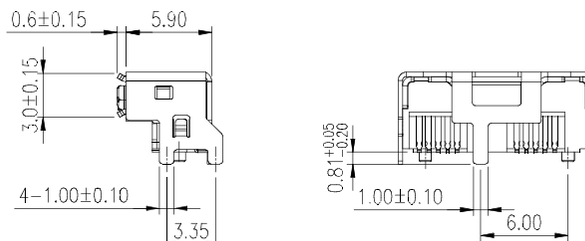
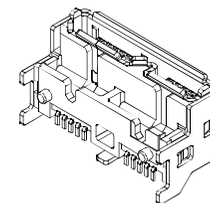
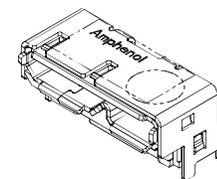


REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	BY
A	NE-14122	RELEASE TO PRODUCTION	06/20/2014	Sandra Sang
B	NE-14150	CHANGED REEL	08/13/2014	Sandra Sang



PART NUMBER:
GSB4 43T 3 3 X HR

CONTACT FINISH: 3: 30µ" GOLD
VARIATION CODE:
BLANK: STANDARD T&R PACKING
A: W/ MYLAR, T&R PACKING



NOTES:

- HOUSING: HIGH TEMP. THERMOPLASTIC, UL 94V-0, COLOR- BLACK
- CONTACT: COPPER ALLOY, 0.15mm THICKNESS, 30µ" MIN. GOLD PLATED ON CONTACT AREA, 150µ" MATTE TIN PLATED ON SOLDERING TAIL, 80µ" MIN. NICKEL UNDER-PLATED OVERALL
- INNER SHELL: STAINLESS, 0.35mm THICKNESS
- OUTER SHELL: STAINLESS, 0.30mm THICKNESS, 50µ" MIN. NICKEL PLATED ON THE SOLDERING TAILS
- CTF ARE THE CRITICAL DIMENSIONS MUST BE INSPECTED BY SPC.
- PACKING: PLEASE REFER TO PKS-GSBX43PT01HR
- THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS MATERIALS PER DIRECTIVE 2002/95/EC FOR RoHS AND PER IEC 61249-2-21 FOR HALOGEN FREE COMPLIANT.

TOLERANCE	APPROVALS	DATE	TITLE		UNIT		SIZE	PART No.	Amphenol®	
X.X ±0.30	DRAWN Sandra Sang	8/13/2014	USB 3.1 CONNECTOR MICRO_B, RECEPTACLE R/A SMT, HIGHT RISE		mm	A3	A3	GSB4 43T 33X HR	Amphenol Corporation Amphenol Taiwan Corporation	
X.XX ±0.20	CHECKED Chenny Yeh	8/13/2014								
X.XXX ±0.10	APPROVED Hank Hsu	8/13/2014								
ANGULAR ±1°	DWG TYPE CUST DWG	PROJECT CODE T512	SCALE NA		SHEET 1 OF 1	DWG No. GSB443T33HR	REV. B			

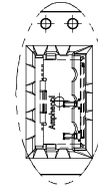
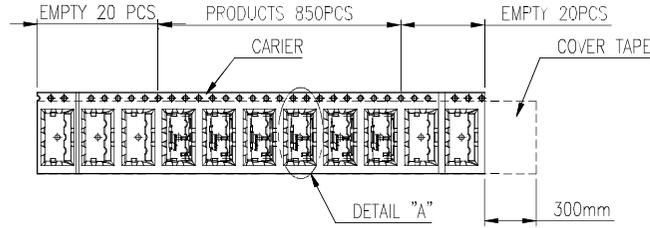
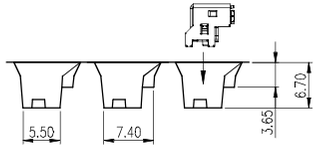
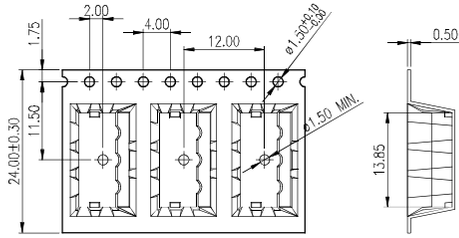
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The marking on this product doesn't contain environmental hazardous material and must follow one or more specifications per Material Specification 5S-00259 for Sony GP compliant or per directive 2011/65/EC for RoHS compliant or per IEC 61249-2-21 for Halogen Free compliant.



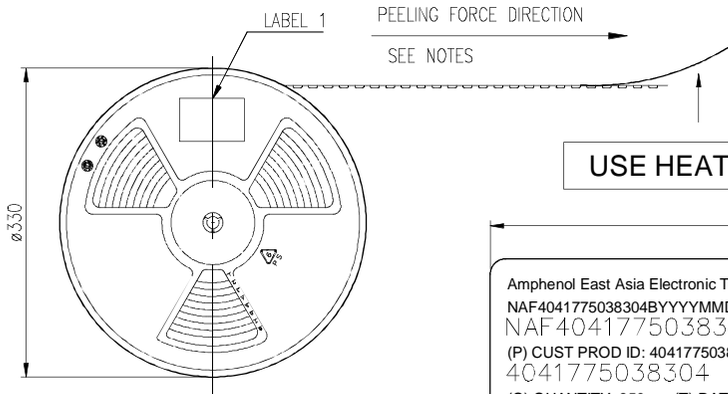
ORIGINAL



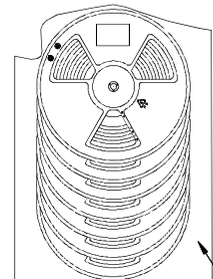
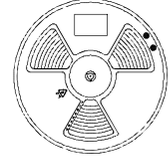
REVISIONS				
SYM	ECN No.	DESCRIPTION	DATE	By
A	NE-14122	RELEASE TO PRODUCTION	06/20/2014	Sondra Sang
B	NE-14150	CHANGED REEL	08/13/2014	Sondra Sang



DETAIL "A"



USE HEAT SEAL



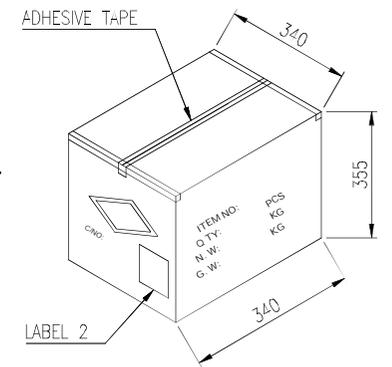
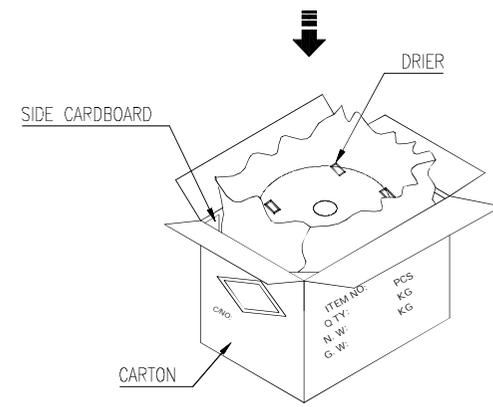
(TOTAL 12 REELS)

PE BAG

Amphenol East Asia Electronic Technology(Shen Zhen)Co., Ltd.
NAF4041775038304BYYYYMMDD
NAF4041775038304B20120101
(P) CUST PROD ID: 4041775038304
4041775038304
(Q) QUANTITY: 850 (T) DATE CODE: YYYYYMDD
850 *YYYYMMDD*
(1T) LOT CODE: 102711
123456
(1P) Amphenol P/N: GSB343T33HR
GSB343T33HR
RoHS & HF Compliant

LABEL 1 = Q'TY : Q850
LABEL 2 = Q'TY : Q10200

LABEL1 & LABEL2



PART NO.	PCS./REEL-T1	PCS/CARTON-T2	N.W.	G.W.
GSB343TXXHR	850 PCS.	850X12=10200 PCS.	*	*
GSB443TXXHR				

NOTES: (**) FOR REFERENCE

- MATERIAL: CONDUCTIVE POLYSTYRENE ALLOY, COLOR- BLACK
- THICKNESS: 0.50±0.05 mm
- TAPE HAVE TO USE HEAT SEAL TYPE
- ALL DIMENSIONS MEET EIA-481-C REQUIREMENTS
- COMPONENT LOAD PER 13" REEL: 850 PCS.
- LABEL: 3 OF 9 CODE OR 128 CODE
- THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS MATERIALS PER DIRECTIVE 2011/65/EC FOR RoHS COMPLIANT.

TOLERANCE	APPROVALS	DATE
X. ±0.20	DESIGNED Sandra Sang	8/13/2014
X.X ±0.15	CHECKED Chenny Yeh	8/13/2014
X.XX ±0.10		
X.XXX ±0.05		
ANGULAR ±1'	APPROVED Hank Hsu	8/13/2014
UNLESS OTHERWISE SPECIFIED	DWG TYPE CUST DWG	PROJECT CODE T512

TITLE
USB3.0/ 3.1 CONNECTORS
MICRO_B, HI-RISE
RECEPT, R/A SMT TYPE

UNIT mm
SCALE NA

SIZE A3
SHEET 2 OF 2

Amphenol®
Amphenol Corporation
Amphenol Taiwan Corporation

PART No. PKS-GSBX43PT01HR
DWG No. PKS-GSB343PT01HR
REV. B

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

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