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1

The marking on thisproduct doesn't contain environmental hazardous materials per Material Specification SS-00259 for Sony GP compliant or per directive 2011/65/EU for ReHS compliant. MFG CODE:

2

В

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TURN RATIO 1:1±5%

PARAMETER	TYPE	LIMITS (MAX. OR MIN.)	FREQUENCY RANGE/ TEST CONDITIONS
INSERTION LOSS (RX/TX)	-0.8dB TYP.	-1.0dB MAX.	1-100 MHz
RETURN LOSS (RX/TX)	-22dB TYP. -18dB TYP. -12dB TYP.	-18dB MIN. -18+20log(f/30)dB MIN. -12dB MIN.	1-30 MHz 30-60 MHz 60-80 MHz
DC RESISTANCE	0.5 ohm MIN.	1.0 ohm MAX full 0.5 ohm MAX half	DC
CM-CM REJECTION	-40dB TYP.	-30dB MIN.	0-100MHz
CM-DM REJECTION	-40dB TYP.	-35dB MIN.	0-100MHz
CROSSTALK (PAIR TO PAIR)	-38dB TYP.	-35dB MIN.	0-100MHz
HIPOT (ISOLATION)	2.25KV/1.5KVrms.	2.25KV/1.5KVrms.	60S DC/AC
OCL	500uH TYP.	350uH MIN.	100KHz 8mV DC BIAS

2

LED PERFORMANCE:

	SINGLE	COLOUR	BICC			
PARAMETER	GREEN	YELLOW	GREEN	ORANGE	UNITS	
FORWARD CURRENT IF MAX	30	30	3	0	mA	
REVERSE CURRENT IR MAX	10	10	1	0	uA	
REVERSE VOLTAGE VR MAX	-5	-5	_	-5	۷	
T OPERATURE TOP	-40~+85	-40~+85	-40r	-40~+85		
T SOLDERINGTURE TS	260+/-5	260+/-5	260+/-5		ĉ	
POWER DISS. Pd	100	100	1(m₩		
PEAK WAVELENTH	565	585	565	605	nM	
FORWARD VOLTAGE TYP	2.5	2.1	2.2	2.0	۷	
FORWARD VOLTAGE MAX	2.9	2.6	2.6	2.6	V	
1	2			3		

CUSTOMER DRAWIN

Λ

TOLERANCE

±0.35 ±0.25 ±0.15

UNLESS OTHERWISE SPECIFIED

4

X. X.X X.XX X.XX X.XXX

ANGULAR ±1°

APPROVALS

Arvin Ye

Vivian Wen

Lawrence Chan

CUST DWG

5

07/06/2018

PROJECT CODE

GT278

DRAWN

CHECKED

APPROVED

DWG TYPE

5

		6				7			8		
					1		REVISIONS				
			SYM	ECN No. NE-13016			ATIC FOR ALL 0		DATE 01/24/2013	APPROVED Roger Tsai	-
$\mathbb{V}G$			-	NE-14155			LED OPTIONS	10115	01/29/2015		-
			EX1	/	U	IPDATE LED	OPTIONS D/C CO	DDE		Lawrence Cha	In
			EX2	/		ADE) Packaging		07/06/2018	Lawrence Cha	ΜA
	MATERI	AI SI									
	INSULAT	OR: THERM				NYLON					-
				OR: BLA			AV 0				
			FLAM	IMABILII	Y RATIN(5 UL 94	4V-0				
	CONTAC	TS (RJMAG)	: PHO	SPHOR	BRONZE						
			PLAT	ING: SE	LECTIVE	GOLD C	OVER MATING	G SURFAC	ES.		В
			100	MICROIN	NCHES TI	N PLATI	ING ON TAIL	.S.			
	SHIELD:		STAI	NLESS !	STEEL T=	=0.2MM					
	DIMENSI	ONS MARKE	d wit	Η "*" S	SHALL BE	E MEASU	JRED.				-
	MECHAN	NCAL FEAT	URES	<u>):</u>							
		ABILITY: MIL-	_OTO_	-202 ME	THOD 20	18					
						<i>.</i>					С
	MATING/	UNMATING F	ORCE	:							
	RJ POR	T :MATING/L	JNMAT	ING 2.1	Kg MAX						
	RETENTIO	RETENTION FORCE FOR RJ PORT: 5Kg FOR 1 MINUTE									
	MEET FCC PART 68.500 REQUIREMENTS.										-
	Environi	mental									
	-	ING TEMPER	ATUR	F∙0°C T() +70°C						
											D
		E TEMPERAT									
		ING TEMPER									
	ALTITUDE	e operatin	g rai	NGE: S	SEA LEVE	L TO 30	000m				
	Humidity	/: per MIL-	STD-	1344A,n	nethod 1	002.1,	test conditi	on B			
	Thermal	Shock: pe	r MIL·	-STD-1	344A.me	thod 10)03.1, test	condition	А		
							test conditi				
									on C		
	Mechanical Shock: per MIL—STD—1344A,method 2004.1, test condition C Salt Spray: 24 hours per MIL—STD—1344A,method 1001.1, test condition B									E	
	our opi	ay. 21 1100	no po		510 101	in, moti	100 1001.1,				
											_
	DATE	SINGLE F	NPT	Rilman			٨	mnh		al ®	1
	07/00/00/-			-	•		A	mpł	ien (1
	07/06/2018	SHIELD,	WITH	K&C	IFKWIN	NOTA	Ampher	iol Corpo	oration		
	07/06/2018	10/100					Ampher	ol Taiwa	n Corpo	oration	F
an	07/06/2018			UNIT mm	SIZE	A.3	PART No.	16XXXXX			1

SCALE

6

mm

NA

SIZE A3

SHEET

3 OF 6

DWG No.

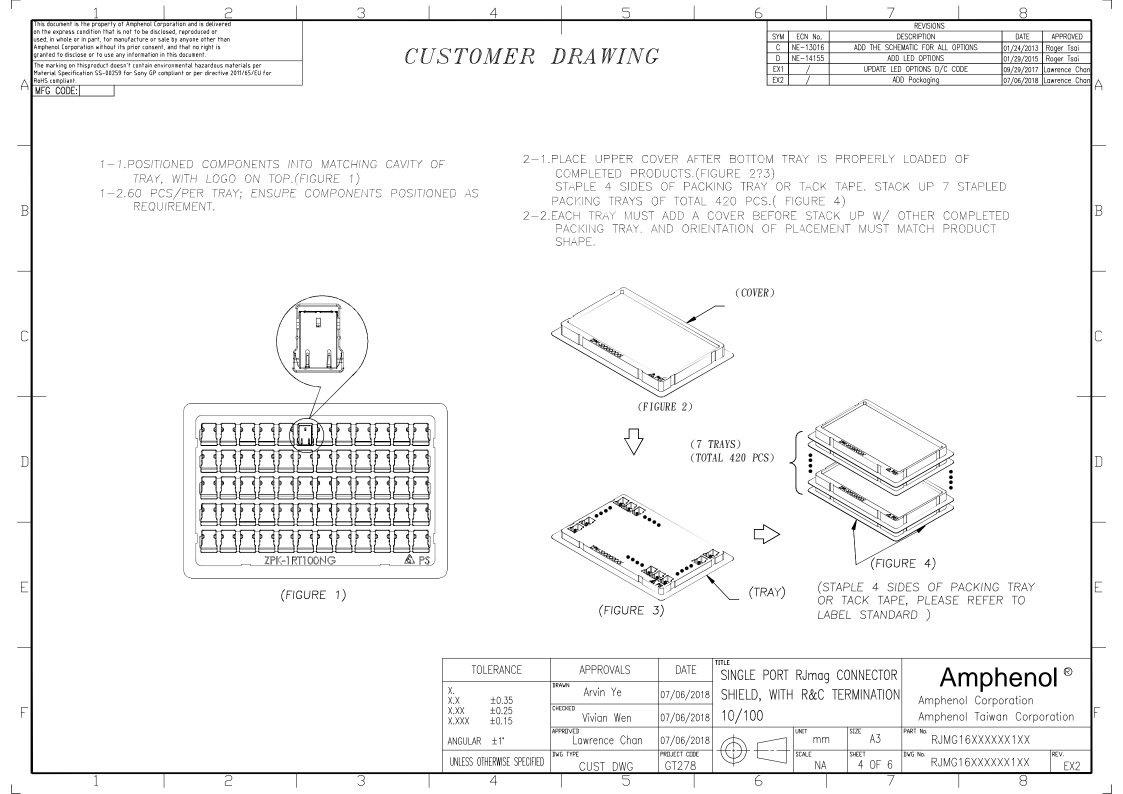
RJMG16XXXXXX1XX

RJMG16XXXXXX1XX

REV.

8

EX2



	1 2	3	4	5		6	7		8
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 	3–1.AFTER STEP 2, PLACE 7 S BAG AND ADD A BAG OF 3 3–2.PROPERLY FOLDS THE P.E (S	SILICA GEL.		THE COMPLETED 4–2.PLACE 1 C CARDBOARD	P.E. BAG FF ORNER PIECE ON THE TOI	S OF PCS AT 4	CORNERS AN		B
		(TAF	PE)				DBOARD X 1		
C							CARDBOARD		C
D	(P.E. BAG)							PE) (LABEL)	D
E								COLOR	E
			TOLERANCE X.	APPROVALS BRAWN Arvin Ye		r INGLE PORT RJmag HIELD, WITH R&C		Amp	ohenol ®
F			X.X ±0.35 X.XX ±0.25 X.XXX ±0.15 ANGULAR ±1* UNLESS OTHERWISE SPECIFIED	CHECKED Vivian Wen APPROVED Lawrence Chan		0/100	SIZE A3	Amphenol Co Amphenol Tai RJMG16XX> RJMG16XX>	iwan Corporation F XXXX1XX
I	1 2	3	4	5		6	7		8

