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on t usec Amph grar	nenol Corporation without its prior nted to disclose or to use any inf	to be disclosed, reproduced or ture or sale by anyone other than consent, and that no right is ormation in this document.
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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 RoHS compliant.

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ELECTRICAL SPECIFICATION(@25° C)

LED PERFORMANCE

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PARAMETER	SINGLE COLOUR		BICOLOUR				100000	
PARAMETER	GREEN	YELLOW	GREEN	YELLOW	GREEN	ORANGE	UNITS	
FORWARD CURRENT IF MAX	30	30	30		30		mA	
REVERSE CURRENT IR MAX	10	10	10		10		uA	
REVERSE VOLTAGE VR MAX	-5	-5	-5		-5		v	
t operature	-40~+85	-40~+85	-40~+85		-40~+85		٤	
T SOLDERING	260+/-5	260+/-5	260+/-5		260+/-5		٤	
POWER DISS. Pd	1/16	100	1/16		100		m₩	
INTENSITY IV	45 Min	15 Min	20 Min	30 Min	20 Min	30 Min	MCD (OIF=20mA)	
PEAK WAVELENTH	565	585	565	585	565	605	nM	
FORWARD VOLTAGE TYP	2.5	2.1	2.2	2.1	2.2	2.0	V (@IF=20mA)	
FORWARD VOLTAGE MAX	2.9	2.6	2.6	2.6	2.6	2.6	(@IF=20mA)	

CONNECTOR PERFORMANCE

PARAMETER	LIMITS (MAX. OR MIN.)	FREQUENCY RANGE/ TEST CONDITIONS
INSERTION LOSS (RX/TX)	-0.8dB MAX. -1.2dB MAX.	0.1-100 MHz 100-125 MHz
RETURN LOSS (RX/TX)	-16dB MIN. -10+20 log(f/80MHz)dB MIN.	0.5-40 MHz 40-100 MHz
CM-CM REJECTION	-30dB MIN.	100 KHz-100 MHz
CM-DM REJECTION	-35dB MIN.	100 KHz-100 MHz
CROSSTALK ISOLATION (RX/TX)	-30+20 log(f/100MHz)dB MIN.	100 KHz-100 MHz
HIPOT (ISOLATION)	1.5kVrms MIN.	60S
OCL	350uH MIN.	100KHz 100mV 8mA
TURN RATIO	1:1±5%	

Signal Name	PCB Pin Number (PHY)
TDCT3/4 R1	1
TD3- R2	2
TD3+ R3	3
TD2+ R4	4
TD2- R5	5
TDCT1/2 R6	6
GND2 R7	7
TD4+ R8	8
TD4- R9	9
TD1- R10	10
TD1+ R11	11
GND1 R12	12

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CUSTOMER

n01

ROT

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X.XX X.XXX

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ANGULAR ±1°

TOLERANCE

±0.35 ±0.25 ±0.15

UNLESS OTHERWISE SPECIFIED

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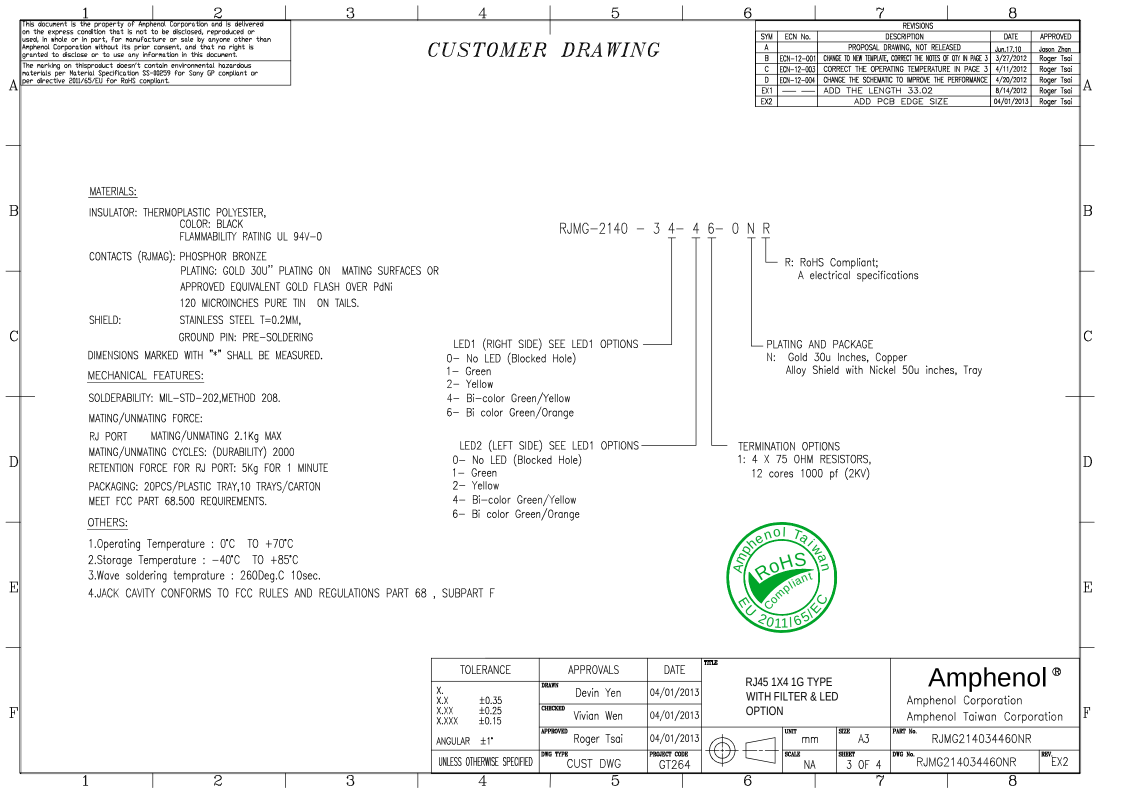
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MEF	R DRA	WING		SYM ECN No. A	PROPOSAL D CHANGE TO NEW TEMPLATE, CORRECT THE OPER, CHANGE THE SCHEMAT ADD THE LENC	ATING TEMPERATUR IC TO IMPROVE THE	F QTY IN PAGE 3 E IN PAGE 3 PERFORMANCE	DATE Jun.17.10 3/27/2012 4/11/2012 4/20/2012 8/14/2012 04/01/2013	APPROVED Jason Zhan Roger Tsai Roger Tsai Roger Tsai Roger Tsai	A
	L13 • L14 • INPUT	GREEN YELLO	w			RJ45 OUTPUT				
TD	/2 R6 • • • • • • • • • • • • • • • • • •									в
GN TD			}	~~ 75			ľX2+			
TD TD	3+ R3 • · · · · · · · · · · · · · · · · · ·	0.1uF		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		C4 1				С
TD	1D2 R7 • · · · · · · · · · · · · · · · · · ·		≯∥ ξ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					_	
\	L15 •	YELLOW								D
	L16•	SHIELD		2KV, 1000]	pF —					
				7	GROU	ND				Е
	APPROV. Drawn Devin CHECKED Vivian	Yen 04/0	1/2013	RJ45 1X4 1G T WITH FILTER & OPTION		Amphen	mph ol Corpc ol Taiwa	pration		F
	APPROVED Roger DWG TYPE CUST D	PROJECT	1/2013 CODE 264	scale NA	SHEET	DWC No.	/G21403 2140344(rev. EX2	-



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В	PE BAG DRY	″ <u>ER(</u> 2 PCS)	PRODUCT TRAY PER SERIES PORTS PE BAG GT264 1X4 5	PCS PER TRAYPCS PER PE BAG20100	PCS PER MASTER CARTON 200 NOTES: OUTER BOX(MASTER CARTON)).	В
C	CARDBOARD TRAY & COVEN		TAPE	APE	A+B, 5LAYERS, K=K, 6.	0±0.5MM THICKNESS. Kgf/cm^2 MINIMUM PER CNS(CD-1).	С
D	FOAM		MASTER CARTON CTOR 4PCS		MATERIALQTY(PCS)TRAY10COVER10PE BAG2DRYER4OUTER BOX1FOAM4CARDBOARD12~16CORNER PROTECTOR4	- 1PCS PER INNER BOX 2PCS PER INNER BOX 560X360X188 MM 2 PCS PER INNER BOX	D
E	Amphenol [®] Corporation PACKAGING	N			* The Cardboard QTY depend on th	ne packing status(loose or tight).	E
 F	Rollenol 7 Rolls	T CLAR	X. X.X ±0.35	Devin Yen 04/01	TE RJ45 1X4 1G T /2013 WITH FILTER & /2013 OPTION	LED Amphenol Co	Dhenol® prporation niwan Corporation F
	1 2	3	ANGULAR ±1*	Roger Tsai 04/01		m size A3 PART NO. RJMG214	4034460NR