









Mathematical Control of the contro	10			9			8	7		6		5	4	3	2	1	
PAN   0M   R   PM   C   DM   C										1			I SHELL PLATING	REMARK			
REACK   SEE NOTE 2 121   SEE NOTE 2 12		DIM A	DIM B	DIM C	DIM D	DIM E	FLANGE	BACK COVER	TOP HOLES	MYLAR	COLOUR		Α				
ACTION   A		1									BLACK		<del></del>				
ATTISH-00071   ATTI		]									<u> </u>						
SEE NOTE 2 (3)		180	2 20	,	,	,	W/O	W/O	\*/IT L-I	W/O	NATUDE		<del></del>				
NATURE   SEE NOTE 2 (I)   SEE NOTE 2 (		1.00	2.20	′	,		W/O	W/O	VVIIII	W/O	NATURE						
ATBI-0031											BLACK		1)	7			
A7151-0141   A7151-0151   A7151-0161   A7151-0181   A71											NATURE		1)	FOR SHEET 1			
A7/51-0161   A7/51-0162   A7/		- 1									BL A CIZ						
A751-01911		1									BLACK		3)				
A	47151-0111											SEE NOTE 2 (1	J SEE NOTE 2 (d)				
A7951-01071   C   C   C   C   C   C   C   C   C		1.45	1.45	/	/	/	W/O	W/O	WITH	W/O	NATURE						
A7151-0131   A7151-0102    A7151-0002    A7151-0012    A											BLACK		1)	-			
A7151-0062   A7151-0062   A7151-0062   A7151-0062   A7151-0072   A71		†											— SEE NOTE 2 (b)				
	47151-0002											SEE NOTE 2 (1	)		•		
A7151-0052   A7151-0052   A7151-0052   A7151-0052   A7151-0052   A7151-0032   A7151-0012   A71											BLACK						
47151-0072   471													<b>─</b> >FF NUTE / (II)				
A7151-0022   A7151-0032   A7151-0102   A7151-0102   A7151-0112   A7151-0102   A7151-0102   A7151-0102   A7151-0102   A7151-0102   A7151-0102   A7151-0002   A71		1.80	2.20	мз.0х0.5	16.08	13.38	WITH	W/O	WITH	W/O	NATURE		<del></del>				
A7151-0102   A7151-0002   A71		]									<u> </u>			_			
47151-0102   47151													— SEE NOTE 2 (b)				
A7151-0142   A7151-0162   A71											INATURE			-			
47151-0112   47151-0152   1.45   1.		]									BLACK						
47151-0152											<del>                                     </del>			FOR SHEET 2			
A7151-0172   A7151-0172   A7151-0172   A7151-0172   A7151-0172   A7151-0172   A7151-0172   A7151-0172   A7151-0172   A7151-002   A7151-0		1.45	1.45	M3.0X0.5	16.08	13.38	WITH	W/∩	WITH	W/∩	NATURE						
47151-0132		<u> </u>			.5.00	.5.50	*****	11,70	*******	.,, 0	L						
47151-0132		]											— SEE NOTE 2 (b)	]			
47151-6062 1.80 2.20 M3.0xo. 14.25 11.28 WITH W/O WITH W/O BLACK SEE NOTE 2 (2) 47151-6082 -											NATURE		1)	4			
47151-6082		4	2.20	M3.0X0,5	14.25	11.28	WITH	W/O	WITH	W/O	BLACK						
47151-6102   SEE NOTE 2 (1)   SEE NOTE 2 (2)   SEE NOTE 2							****	***, 5	***************************************	.,,,	DEACK		3)				
													1)				
4/131-0102		1.45	1.45	M3.0X0.5	14.25	11.28	WITH	W/O	WITH	W/O	BLACK		<del></del>				
	4/101-6162											SEE NUIE Z (	<u>υ</u>		J		
									11/10	QUALI		L TOLERANCE				D THIRD A	NGI
QUALITY GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN UNITS THIRD ANGLES OF THIRD ANGLES OF THE PROJECTION									015/′	25   SINIBU		mm INC	H DRAWN BY	DATE TITLE			. 101
QUALITY GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN UNITS OF THIRD ANG INVESTMENT OF THE SYMBOLS (UNLESS SPECIFIED) INVIMO 1:1 METRIC PROJECTION OF THE									<b>1</b> 465	~ ~	4 PLACES			.004/0//20 DATE -	1.0 HUNIN KIUI 1FADFR ASSFI	TI ANGLE MRIY (19 PI	NI)
QUALITY GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN UNITS THE SYMBOLS (UNLESS SPECIFIED) IN/MM 1:1 METRIC PROJECTION PROJECTION  WHO INCH DRAWN BY DATE TILE 1.0 HDMI RIGHT ANGLE  A PLACES L L CHECKED BY DATE HEADER ASSEMBLY (19 PIN)									ET 6-0 <sub>2</sub>		) 2 PLACES		GRMA 2	2004/07/20	LEAD F	FREE \'\' \"	1/
THE ANGLE HEADER ASSEMBLY (19 PIN)									7201 3201	25 NE7-C	1 PLACE	± 0.25 ±		DATE 2007/07/20			
QUALITY SYMBOLS (UNLESS SPECIFIED)  QUALITY SYMBOLS (UNLESS SPECIF									<b></b> 00. STE	골쬞   M	' U PLACE	1 <u>=   =</u>	MATERIAL NO.	DOCUMENT	I NO.	Sr	HEET
QUALITY SYMBOLS (UNLESS SPECIFIED)  QUALITY SYMBOLS (UNLESS SPECIF										H	DRAFT W	HERE APPLICAT				1 6	OF
QUALITY SYMBOLS  WE THIRD ANGLE  WINDESS SPECIFIED)  OUALITY SYMBOLS  WE THIRD ANGLE  IN/MM  I:1 METRIC  OF PROJECTION  THIRD ANGLE  HEADER ASSEMBLY (19 PIN)  LEAD FREE  ANGULAR ± 3 ° MATERIAL NO.  DRAFT WHERE APPLICABLE  SEE TABLE  DIMENSION STYLE  IN/MM  I:1 METRIC  OF PROJECTION  TITLE  1.0 HDMI RIGHT ANGLE  HEADER ASSEMBLY (19 PIN)  LEAD FREE  ANGULAR ± 3 ° MATERIAL NO.  DRAFT WHERE APPLICABLE  SEE TABLE  DESIGN UNITS  METRIC  OF PROJECTION  TITLE  1.0 HDMI RIGHT ANGLE  HEADER ASSEMBLY (19 PIN)  LEAD FREE  OF PROJECTION  THE ANGULAR ± 3 ° MATERIAL NO.  DRAFT WHERE APPLICABLE  SEE TABLE  SD-47151-001  6 OF									L5	REV A	I MU	JST REMAIN	[ 의즈트] THIS DRAW	VING CONTAINS INF TED AND SHOULD	ORMATION THAT IS PENOT BE USED WITHOU	ROPRIETARY TO UT WRITTEN PER	MOLE
1 PLACE ± 0.25 ± APPROVED BY DATE  1 PLACE ± 0.25 ± YTYAP 2004/07/20  NANGULAR ± 3 ° MATERIAL NO.  DRAFT WHERE APPLICABLE SEE TABLE SD-47151-001 6 OF  MIST REMAIN SIZE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOU		M_T							<del></del>	141			, , <u></u>		1 22 3325		

40	1 -		ı	•		ı	7	1	, I	-	ı	,	_	1 -	1 .
10	9			8			7		6	5		4	3	2	1
	ASSEMBL			IMENSIO				FEA:			HOUSING	GOLD PLATI		REMARK	
	P/N 47151-04	21	A DIM B		DIM D	DIM E	FLANGE	BACK COVER	TOP HOLES	MYLAR	COLOUR BLACK	IN CONACT AI	KEA		
	47151-04		2.20	/	/	/	W/O	W/0	WITH	W/O	NATURE	SEE NOTE 2	(5) SEE NOTE 2 (a)	) FOR SHEET 1	
	47151-04	02 1.80	2.20	M3.0X0.5	16.08	13.38	WITH	W/0	WITH	W/O	BLACK	SEE NOTE 2	(5) SEE NOTE 2 (a)	) FOR SHEET 2	
								1/10 2/09 2/15	QUALITY	JENERAL TOU	ERANCES	DIMENSION IN/N		DESIGN UNITS  METRIC	THIRD ANG
							HET 1	2015 2015 2015 2015 2015 PPTION	SYMBOLS (	UNLESS SPE	# # #	DRAWN BY RZHANG CHECKED BY GRMA APPROVED BY	DATE TITLE 2004/07/20	1.0 HDMI RIGH EADER ASSEN LEAD F	HT ANGLE 1BLY (19 PIN) FREE
							SEE SH	CHOS S2016-10 PRWN:HTGU002 CH'KD: JZENG APPR:KHL IM DESCR	F = 0 0 DF	PLACE ± ANGULAI RAFT WHERE MUST RE WITHIN DIME	± R ± 3 ° APPLICABL MAIN	YTYAP  MATERIAL NO.  E SEE T  SIZE THIS DR	ABLE DOCUMENT IN ABLE AWING CONTAINS INFORATED AND SHOULD IN	SD-47151-00°	1   SHEET   7 OF
rame_A3_P_ . G 2012/01/								L5 à		<u> WITHIN DIME</u>	NSIONS	$A \supset NCORPOF$	RATED AND SHOULD N	OT BE USED WITHOU	JT WRITTEN PERMISS

	10	9			8	•		7		6	5		4	3	2	1
		ASSEMBLY		DI	MENSI	ON.			FEA	TURE		HOUSING	GOLD PLATING	T		
		P/N 47151-1001	DIM A	DIM B	DIM C	DIM D	DIM E	FLANGE	BACK COVER	TOP HOLES	MYLAR	COLOUR	IN CONACT AREA		REMARK	
		47151-1001									N//0	ם אכו	SEE NOTE 2 (1)	_		
		47151-1051 47151-1003									W/O	BLACK	SEE NOTE 2 (3) SEE NOTE 2 (4)			
		47151-1061											SEE NOTE 2 (1)			
		47151-1071 47151-1081									WITH	BLACK	SEE NOTE 2 (2)	SEE NOTE 2 (a)		
		47151-1011	1.80	2.20	/	/	/	W/O	WITH	WITH		NATURE	SEE NOTE 2 (1)			
		47151-1211 47151-1311									W/O	NATURE	SEE NOTE 2 (2)	<del></del>		
		47151-1021 47151-1091									","	BLACK	SEE NOTE 2 (1) SEE NOTE 2 (3)	_	FOR SHEET 3	
		47151-1031										NATURE	SEE NOTE 2 (1)		]	
		47151-1101 47151-1141										BLACK	SEE NOTE 2 (1) SEE NOTE 2 (2)	<b>—</b>		
		47151-1151 47151-1111											SEE NOTE 2 (3) SEE NOTE 2 (1)	SEE NOTE 2 (a)		
		47151-1111	1.45	1.45	/	/	/	W/O	WITH	WITH	W/O	NATURE	SEE NOTE 2 (2)	<del> </del>		
		47151-1171 47151-1121										BLACK	SEE NOTE 2 (3) SEE NOTE 2 (1)		-	
		47151-1131										NATURE	SEE NOTE 2 (1)	SEE NOTE 2 (b)		
		47151-7102 47151-7142	1.45	1.45	M3.0X0.5	16.08	13.38	WITH	WITH	W/O	W/O	BLACK	SEE NOTE 2 (1) SEE NOTE 2 (2)	_	FOR SHEET 5	
		47151-7162 47151-1401									W/O		SEE NOTE 2 (3)	)		
		47151-1461	1.80	2.20	/	/	/	W/O	WITH	WITH	WITH	BLACK	SEE NOTE 2 (5)	SEE NOTE 2 (a)	FOR SHEET 3	
		47151-1501	1.45	1.45	/	/	/	W/O	WITH	WITH	W/O					
								[	15 9 10	QUALITY	GENERAL TO	N FRANCE	S DIMENSION	STYLE SCALE	DESIGN UNITS	○ ✓ THIPD AA
									5/11/ 5/12/ 5/12/	SYMBOLS	(UNLESS SP	ECIFIED)	IN/M	M 1:1  DATE TITLE		O THIRD AN PROJECTI
									<b>T 1</b> -0465 2015/11/10 2015/12/09 2015/12/15	<u>z</u> <del>[</del> =0 4	PLACES ±	- ±		2004/07/20	1.0 HDMI RII Fader asse	GHT ANGLE EMBLY (19 PIN
									0 1		PLACES ±	25 ±	GRMA	2004/07/20 DATE	LEAD	FREE
									SHE SZO TENO JZENG	<b>F</b> =0	1 PLACE ± 0.2 ) PLACE ±	- ±		2004/07/20	mo	<b>lex</b>
									SEE SHEET EC NO: S2016 DRWN:HTGU002 CHYD: JZENG APPR:KHLIM		ANGUL RAFT WHERE	ar ± 3 ° E applicae	MATERIAL NO.  SEE TA	ABLE	NO. SD-47151-0	101 8 (
									<u>vages</u> 72	REV	RAFT WHERE MUST F WITHIN DIM	REMAIN 1ENSIONS	SIZE THIS DRA	WING CONTAINS INFO ATED AND SHOULD N	RMATION THAT IS IOT BE USED WITH	PROPRIETARY TO M
a	ome_A3_P_AM_T G 2012/01/11	9			8	ı		7		6	5		4	3	2	1

				9			8		7	6		5	4	3	2	1	_/
- 1	ASSEMBLY			MENSIC				FEAT			HOUSING	GOLD PLATING	SHELL PLATING	REMARK			
		DIM A	DIM B	DIM C	DIM D	DIM E	FLANGE	BACK COVER	TOP HOLES	MYLAR	COLOUR	IN CONACT AREA	STILLE TEATING	1.2.17.11.1			
	47151-1002											SEE NOTE 2 (1)	1				
-	47151-1042									W/O	BLACK	SEE NOTE 2 (2)	1				F
	47151-1052											SEE NOTE 2 (3)					
	47151-1062									) //TI	DI ACIA	SEE NOTE 2 (4)	SEE NOTE 2 (a)				
	47151-2062 47151-1012	1.80	2.20	мз.0х0.5	16.08	13.38	WITH	WITH	WITH	WITH	BLACK	SEE NOTE 2 (4)	-				
										140		SEE NOTE 2 (1)					
	47151-1072									W/O	NATURE	SEE NOTE 2 (2)	-				
	47151-1082 47151-1022										BLACK	SEE NOTE 2 (3)		1			
	47151-1022											SEE NOTE 2 (1)	SEE NOTE 2 (b)				
						+					NATURE	SEE NOTE 2 (1)		1			
<b></b>	47151-1102										D. 1617	SEE NOTE 2 (1)					6
	47151-1142										BLACK	SEE NOTE 2 (2)	-				
	47151-1152 47151-1112											SEE NOTE 2 (3) SEE NOTE 2 (1)	SEE NOTE 2 (a)				
	47151-1112	1.45	1.45	M3.0X0.5	16.08	13.38	WITH	WITH	WITH	W/O	NATURE	SEE NOTE 2 (2)	1				
4	47151-1162										NATURE	SEE NOTE 2 (2)	1				$\vdash$
	47151-11/2										BLACK	SEE NOTE 2 (1)		1			
	47151-1122										NATURE	SEE NOTE 2 (1)	SEE NOTE 2 (b)	FOR SHEET 4			
	47151-1132										INATOIL	SEE NOTE 2 (1)		1			
	47151-1005										ם אכונ		1				
۱ ۲											BLACK	SEE NOTE 2 (2)	-				'
	47151-1065 47151-1015									W/O		SEE NOTE 2 (3) SEE NOTE 2 (1)	1				
	47151-1015										NATURE	SEE NOTE 2 (2)					
	47151-1055	1.80	2.20	4-40	16.08	13.38	WITH	WITH	WITH		NATURE	SEE NOTE 2 (3)	SEE NOTE 2 (a)				
-	47151-1035											SEE NOTE 2 (1)					-
	47151-1025											SEE NOTE 2 (2)	1				
	47151-1075									WITH	BLACK	SEE NOTE 2 (3)	1				
	47151-1085												1				
-	<del>                                     </del>											SEE NOTE 2 (1)		1			0
-	47151-6012											SEE NOTE 2 (1)	1				`
	47151-6042									W/O	BLACK	SEE NOTE 2 (2)					
	47151-6052	1.80	2.20									SEE NOTE 2 (3)	-				
	47151-6022			M3.0X0.5	14.25	11.28	WITH	WITH	WITH	WITH	BLACK	SEE NOTE 2 (1)	SEE NOTE 2 (a)				
$\dashv$	47151-6032										22,1011	SEE NOTE 2 (3)	1				
	47151-6112											SEE NOTE 2 (1)					
	47151-6142	1.45	1.45							W/O	BLACK	SEE NOTE 2 (2)					
	47151-6152											SEE NOTE 2 (3)		]			
3	47151-1402				16.08		WITH	WITH	WITH	W/O	BLACK	SEE NOTE 2 (5)	SEE NOTE 2 (a)				6
	47151-1502	1.45	1.45	M3.0X0.5	16.08	13.38	WITH	WITH	WITH	W/0	DEACK	JULINOIL 2 (J)	SEE 1101E 2 (d)		J		
									/10	AND 2015/12/09 SYME SYME		RAL TOLERANCE	S DIMENSION S			THIRD ANGL	Ē
$\Box$									11/1	SYME	30LS (UNLE	SS SPECIFIED)	IN/MI		I METRIC □	→ PROJECTION	<u> </u>
									2016			mm INCH	RZHANG	DATE TITLE 2004/07/20	1.0 HDMI RIGH	T ANGLE	
									.1	SCRIPTION 20	=U 4 PLACE	S ± ± ES ± ±	CHECKED BY	DATE	HEADER ASSEM	31 Y (19 PIN)	
									<b>-</b> 10		= 0 2 PLACE	S ± 0.25 ±		2004/07/20	LEAD FI	RFF	
									016 0016	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		E ± 0.25 ±	APPROVED BY	DATE			$\dashv$
4									<b>芸</b> S	CH'KD: JZENG APPR: KHL IM DESCR	O PLAC	E ± ±		2004/07/20	mole	}X	4
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3 X   Y		ANGULAR ± 3 °	MATERIAL NO.	DOCUME	NT NO.	SHEET NO	
										[불립]	IDRAFT	WHERE APPLICAR		ABLE	SD-47151-001	9 OF 9	
									ν L			MUST RÉMAIN HIN DIMENSIONS	SIZE THIS DRA		FORMATION THAT IS PRI		
) <u>+</u>	_frame_A3_P_,	лм тІ				_			<u> </u>	1	T WIT				D NOT BE USED WITHOUT		<u> </u>
🖊 ID.	_trame_A3_P_, .v. G 2012/01/1	1 - 1		9			8		7	6		5	4	3	2	1	`
Re	.v. u ZUIZ/UI/														•		