



 \bigcirc HOLE IN CHASSIS: $\emptyset 3.0^{+0.05}_{-0}$ mm

© CHASSIS THICKNESS: 2.0∼3.0 mm

◎Halogen Free 低鹵 ◎ROHS 2.0 ◎ROHS 六項 compliant

			DRAW NO. PGAS034	524	GJS
PLASTIC TOLERANCE:	網頁圖示供參考, 最終以品固公司正式圖面為主		品固企業股份	有限公司	
L ≤ 10 ±0.2	The plastic tolerance is just for your reference; all	Ω	→ 品基電子(東京 蘇州品基電子)	色)有限公	司
10 <l≤30 td="" ±0.3<=""><td>the measurements and dimensions are according</td><td></td><td>東莞市钻隆商</td><td>育有限公</td><td>司</td></l≤30>	the measurements and dimensions are according		東莞市钻隆商	育有限公	司
30 <l≤50 td="" ±0.5<=""><td>to the "DATA SHEET" issued by PINGOOD.</td><td>Ц</td><td>鑽隆有限公司 PINGOOD ENTERPR</td><td></td><td>20.</td></l≤50>	to the "DATA SHEET" issued by PINGOOD.	Ц	鑽隆有限公司 PINGOOD ENTERPR		20.
50 <l≦100 td="" ±0.7<=""><td>MATERIAL: POM or EQUIVALENT</td><td>PART NAME:</td><td>FINGOOD ENIENES</td><td>A</td><td>VERSION</td></l≦100>	MATERIAL: POM or EQUIVALENT	PART NAME:	FINGOOD ENIENES	A	VERSION
100 <l≤250 td="" ±1.2<=""><td>WATERIAL. TOW OF EQUIVALENT</td><td></td><td>Mn A</td><td>/\</td><td>VENSIOIV</td></l≤250>	WATERIAL. TOW OF EQUIVALENT		Mn A	/\	VENSIOIV
ABOVE 250 ±1.5	COLOR: NATURAL	,	鉚 釘		1
		SI	VAP RIVET	SIZE	'
UNIT SCALE		PART NO:			
\bigoplus \bigoplus $ ONI $ $ SCALL $		SRX	-3DF-POW	SHEET	1 OF 1