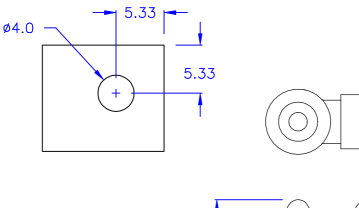
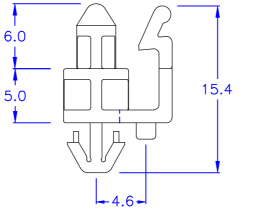
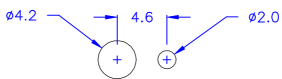
- © PCB THICKNESS: 1.6 mm
- ◎ HOLE IN P.C.B.:







◎ HOLE IN P.C.B.:



- ◎Halogen Free 低鹵 ◎ROHS 2.0 ◎ROHS 六項 compliant

				DRAW NO. PGAS032	815	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	(C)	러 品基電子(東莞)	有限公司	1
10 <l≤30< td=""><td><math>\pm 0.3</math></td><td>the measurements and dimensions are according</td><td></td><td>蘇州品基電子科</td><td></td><td></td></l≤30<>	$\pm 0.3$	the measurements and dimensions are according		蘇州品基電子科		
30 <l≤50< td=""><td>±0.5</td><td>to the "DATA SHEET" issued by PINGOOD.</td><td></td><td>東莞市鑽隆商貿 PINGOOD ENTERPRIS</td><td></td><td>ij</td></l≤50<>	±0.5	to the "DATA SHEET" issued by PINGOOD.		東莞市鑽隆商貿 PINGOOD ENTERPRIS		ij
50 <l≤100< td=""><td>±0.7</td><td>MATERIAL: NEC VO an FOUNALENT</td><td>PART NAME:</td><td>7 7770000 2777277710</td><td>Δ</td><td>VEDCION</td></l≤100<>	±0.7	MATERIAL: NEC VO an FOUNALENT	PART NAME:	7 7770000 2777277710	Δ	VEDCION
100 <l≤250< td=""><td>±1.2</td><td>MATERIAL: N66 V2 or EQUIVALENT</td><td></td><td>. 板間隔柱</td><td><math>\Lambda</math></td><td>VERSION</td></l≤250<>	±1.2	MATERIAL: N66 V2 or EQUIVALENT		. 板間隔柱	$\Lambda$	VERSION
ABOVE 250	±1.5	COLOR: NATURAL				1
				CER SUPPORT	SIZE	/
( UNIT	SCALE		PART NO:	0 554 NOW	CUEET	1 05 1
$ \Psi \hookrightarrow  _{mm}$			LM	G-5FH-N2W	SHEET	I OF I