ROHS

www.gepu.tw

SPECIFICATIONS

Current Rating: 3 Amps Insulator Resistance: 1000 Megohms min.

Dielectric Withstanding: AC 500V Operating Temp.: -40°C+105°C

垣

回

回

回

Ó

宜

垣

回

回

回

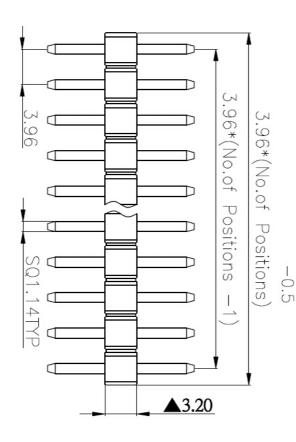
34

3.96

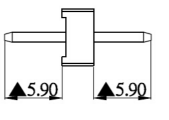
Max Processing Temp.: 260°C for 30 60 seconds

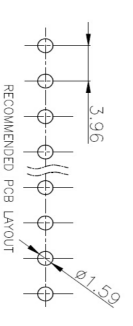
(Nylon-LCP) (290°C for 10 seconds) Contact Material: Copper alloy Insulator Material: Nylon LCP

Plated(*Standard): Gold flash all over (*Standard: LCP)



+0.1





TOLLERANCE:±0.05

DRAWN ZHIWEI.CHEN 2015.07.07									
DRAWN ZHIWEI.CHEN 2015.07.07 TITLE: 3.96MM 180度 排针 SAPPROVALS TOLEPANCES ARE 10-30 ±0.20 ANGLE 1:1 PROJECT CHECK. APPRO. TOLEPANCES ARE 10-30 ±0.10 ±0.10 ±0.10 ±2.7 DRAWING NO. SHEET 1 OF 1 TOLEPANCES TOLEPANCES TOLEPANCES ARE 10-30 ±0.10 ±		CHANGE.	DUNNOT						
DRAWN ZHIWEI.CHEN 2015.07.07		טחבטאי	CLICK						
DRAWN ZHIWEI.CHEN 2015.07.07		APPRO.							
THIWEI.CHEN 2015.07.07 TITLE: 3.96\M 180度 排针 30~%\L ±0.30 ANGLE UNIT: mm SCALE: 1:1 PROJ: ◆ ○ 1 FROJ: ◆ ○ 1 PROJ: ◆ ○ 1			. 0000	TOI FRANCES A		APPROVALS	CHECKED		ATT
2015.07.07		~ 51	5~10 ±	RF 10~30 ±	30~以上			ZHIWEI.CHEN	JVALS
TITLE: 3.96MM 180度 排针 PART NO. GP26-3966WV-NP UNIT: mm SCALE: 1:1 PROJ: + 1 OF 1		0.10	0.15	0.20	0.30 AND F			2015.07.07	DAILE
3.96MM 180度 排针 GP26-3966WV-NP SCALE: 1:1 PRou: ◆ () SHEET 1 OF 1		DRAWING NO.		UNII: mm		PART NO.	TITLE:		
80度 排针 3966WV-NP PROJ: + 1 OF 1				SCALE: 1:1		GP26-	3.96MM 1		
	L	SHEET 1 OF 1		[]		3966WV-NP	80度 排针		

ECN NO.

REV.

DATE.

DESCRIPTION.

NEW V