	L	2	3	4		5	5		6			7	8	9	
G	Recommended P.C.B Layout(Top Side) (PCB BOARD TOLERANCE±0.05)														G
F	SPECIFICATI Rated Curre Contact Re Withstand N Insulation F Operation T Contact Ma Contact Pla Insulator M Standard: Max.Process		$-2.54 \times \text{No.of Positions} + 7.6 \pm 0.3$ $-2.54 \times (\text{N}-1) \text{Positions} \pm 0.15$ $2^{\text{0}} 4^{\text{0}} 6^{\text{0}} \text{ 0} \text{ 0} \text{ 0} \text{ 0} \text{ 0} \text{ 0}$ $1^{\text{0}} 3^{\text{0}} 5^{\text{0}} \text{ 0} \text{ 0} \text{ 0} \text{ 0} \text{ 0} \text{ 0}$ -2.54 ± 0.1 $-2.54 \times \text{No.of Positions} + 0.76 \pm 0.3$						-2.54 			F			
D	4.5±0.2 2.54±0.1											D			
с	GC OT D C C C C C C C C C C C C C C C C C C													с	
В															
					OPERATIO	ON DR/	AW		F	SCALE		深圳市	「连盛精密连接	器有限公司	
					X.XX ±		IECK		F	UNIT SIZE	mm A4	PART NO.	BH-001	43	-
A	A0 2012.0 REV DAT		RAWING N DESCRIPTION	CHANGE		1.70	PROVE		F	Sheet Proj	1/1 ♦母	TITLE:	2.54mmBX0 32P		-
			3	4		5	5		6			7	8	9	

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