Customer Information Sheet

IF IN DOUBT - ASK

NOT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm

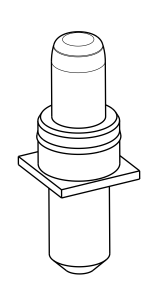
SPECIFICATIONS:

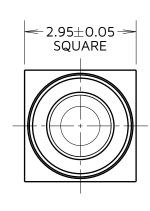
MATERIALS:

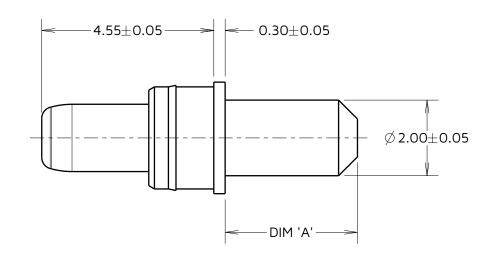
BODY = COPPER ALLOY

FINISH:

BODY = 0.76µm MIN GOLD OVER NICKEL







NOTES:

1. RECOMMENDED PCB HOLE SIZE = \emptyset 2.15 \pm 0.05mm.

2. FOR ALL OTHER ELECTRICAL/ MECHANICAL REQUIREMENTS, SEE COMPONENT SPECIFICATION CO05XX (LATEST ISSUE).

PART No.	DIM 'A'	
M80-PM1	3.50	
M80-PM2	5.00	

	MGP	/	20.	.07.23	32002	
	NAME	ISS.	D	ATE	CN/CO	
	APPROVED: MGP					
	CHECKED: RTP DRAWN: MARK G PLESTED					
ASSEMBLY DRG:						
	PART V	VEIGH	łΤ:	MAT'L	. USAGE	

MCD 7 26 07 23 32802

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TOLERANCES

 $X_{\cdot} = \pm 1$ mm $X.X = \pm 0.50$ mm $X.XX = \pm 0.20$ mm $X.XXX = \pm 0.01$ mm

ANGLES = $\pm 5^{\circ}$ **UNLESS STATED**

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MATE	RIAL:
	SEE ABOVE

DATAMATE MIX-TEK HIGH POWER CONTACT MALE VERTICAL PC-TAIL

FINISH: SEE ABOVE

S/AREA:

DRAWING NUMBER:

TITLE:

M80-PM1 TO M80-PM2

SHT