

Customer Information Sheet

DRAWING No.: H2170-XX - H2174-XX

SHEET 2 OF 2

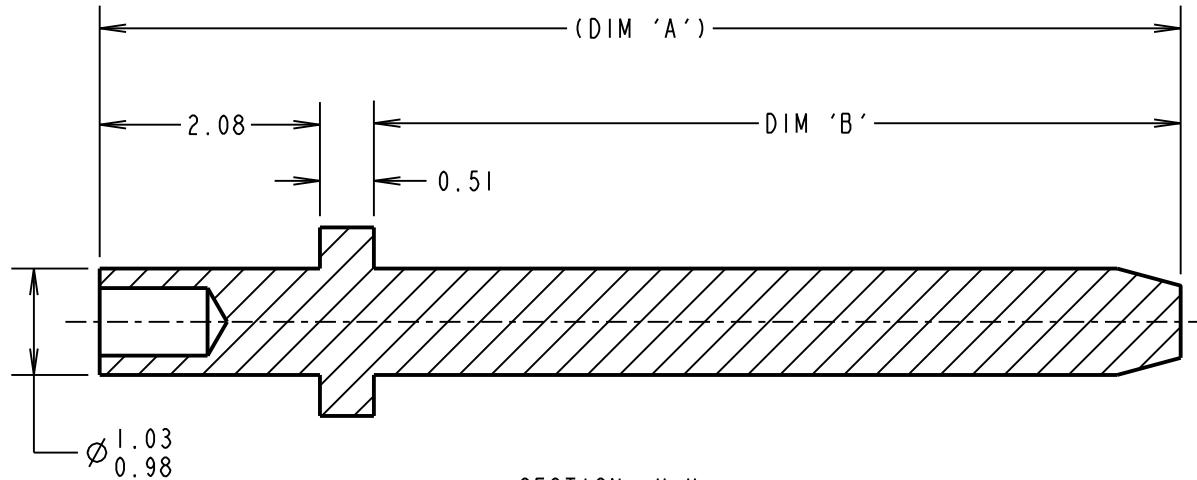
IF IN DOUBT - ASK

©

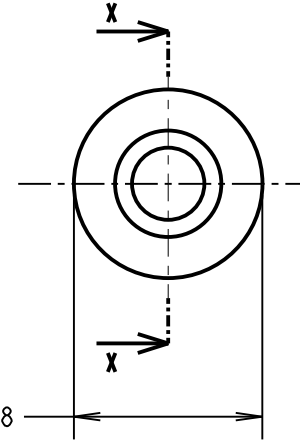
NOT TO SCALE

THIRD ANGLE PROJECTION

ALL DIMENSIONS IN mm



SECTION X-X



ORDER CODE:

H217X-XX

PART No.:
SEE TABLE

FINISH:

01 = 7.6µm 100% TIN
OVER NICKEL
05 = 0.1µm GOLD

OBSOLETE from 26-07-2018
H2172-01
H2172-05

MGP	7	02.02.18	21072
NAME	ISS.	DATE	C/NOTE
APPROVED: MGP			
CHECKED: SB			
DRAWN: J. PHILIPSON			
CUSTOMER REF.:			
ASSEMBLY DRG:			

PART No.	(DIM 'A')	DIM 'B'	PUNCH & DIE TOOL No.
H2170-XX	(15.29)	12.70	Z2170-00
H2171-XX	(21.64)	19.05	Z2171-00
H2172-XX	(27.99)	25.40	Z2172-00
H2173-XX	(10.21)	7.62	Z2173-00
H2174-XX	(6.40)	3.81	Z2174-00

- NOTES:
1. RECOMMENDED MOUNTING HOLE SIZE = $\varnothing 1.04-1.14\text{mm}$.
 2. RECOMMENDED PANEL THICKNESS = 1.6mm.
 3. ALL TOLERANCES ARE ± 0.13 UNLESS OTHERWISE STATED.

OBSOLETE

HARWIN

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TOLERANCES
~~X = $\pm 1\text{mm}$~~
~~X.X = $\pm 0.50\text{mm}$~~
~~X.XX = $\pm 0.10\text{mm}$~~
~~X.XXX = $\pm 0.01\text{mm}$~~
 ANGLES = $\pm 5^\circ$
 UNLESS STATED

MATERIAL:
BRASS CW614N TO
BS EN 12164 (CuZn39Pb3)
[SEE TABLE]
FINISH: SEE ABOVE
S/AREA: mm²

TITLE:
TERMINAL PIN

DRAWING NUMBER:
H2170-XX - H2174-XX

SHT
2 OF 2