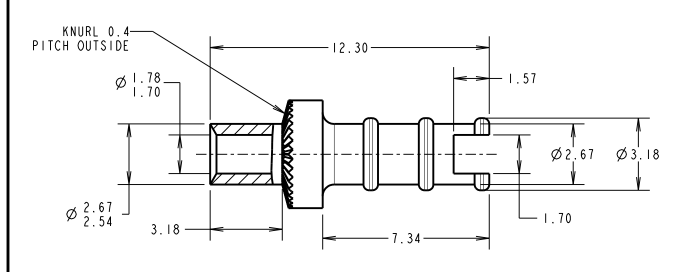
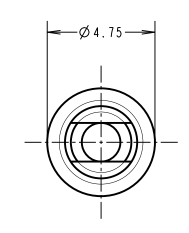
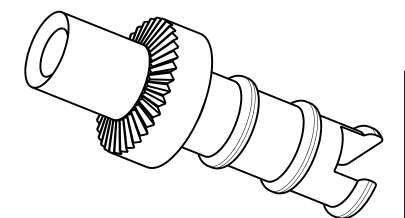
Customer Information Sheet

IF IN DOUBT - ASK NOT TO SCALE DRAWING No.: H2071Z01 THIRD ANGLE PROJECTION ALL DIMENSIONS IN mm







		-	_		
MGP	15	17.05.21	30539		
NAME	188.	DATE	CN/CO		
APPROVED: MGP					
CHECKED: MR					
DRAWN: P.COLLINS					
CUSTO	OMER I	REF.:			
ASSEN	MBLY (ORG:			

NOTES:

- 1. UNLESS OTHERWISE STATED, TOLERANCES = ± 0.13 . 2. RECOMMENDED HOLE SIZE = $\emptyset 2.68/2.78$ mm.
- 3. FOR USE WITH BOARD THICKNESS 2.40mm.
- 4. USE PUNCH AND DIE TOOL PART NUMBER Z2071Z00.



www.harwin.com technical@harwin.com

THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE CONFIDENTIAL AND COPYRIGHT PROPERTY OF THE HARWIN GROUP AND MUST NOT BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING, TENDERING OR FOR ANY OTHER PURPOSE WITHOUT THEIR WRITTEN PERMISSION

10	OLER.	ANC	ES /
X	. =	±Ιŋ	ari
Χ.	X\=	±8.	50mm
X.X		∉ 0.	20mm
X.XX	X /-	. 9£	0 I mm
ΔM	GLES	= }	≥ √5°

UNLESS STATED

MATERIAL: ANNEALED BRASS CW614N M TO BS EN 12164

FINISH: 100% TIN OVER NICKEL S/AREA: mm²

TITLE:

TERMINAL LUG

DRAWING NUMBER:

H2071Z01

SHT (2_{OF2})

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Harwin: H2071Z01