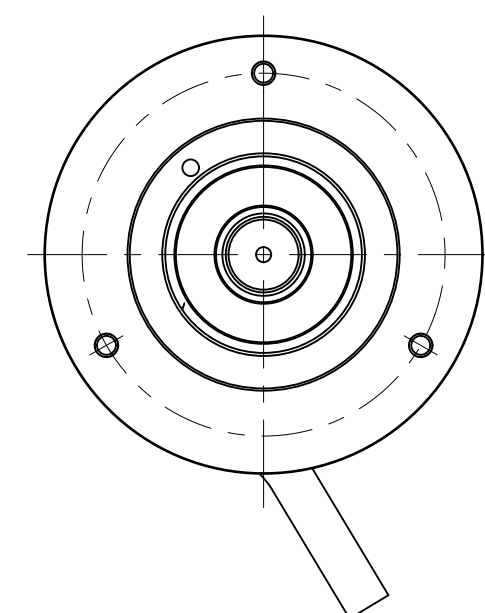
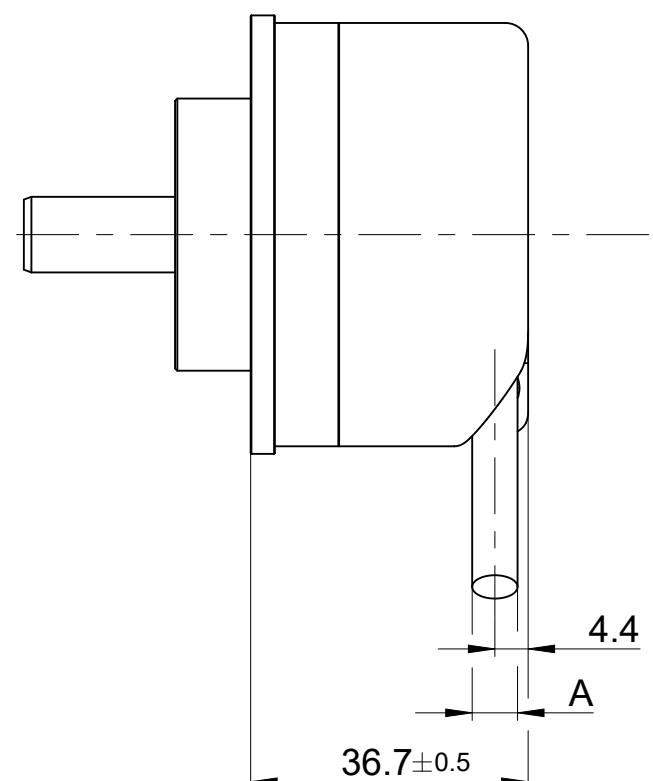
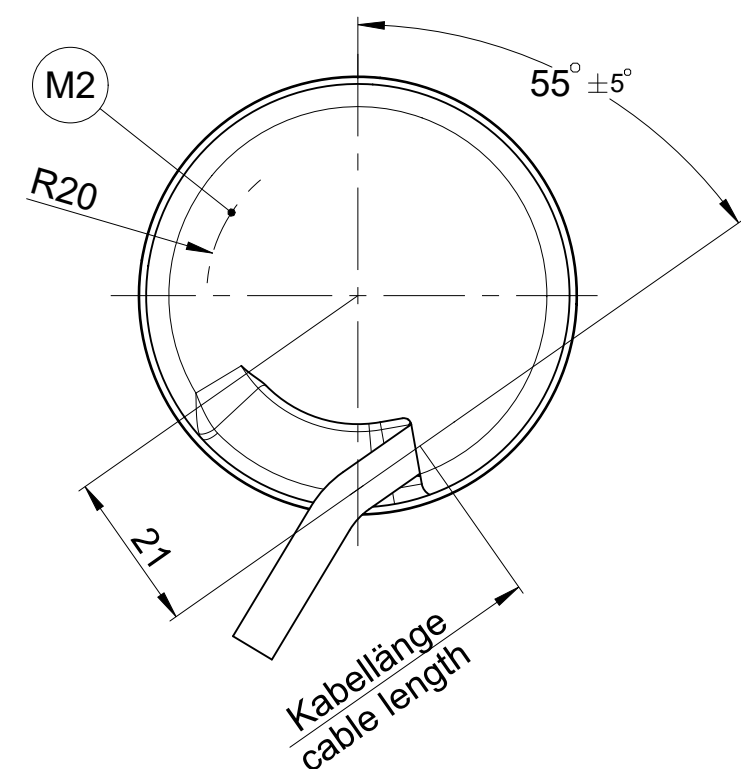
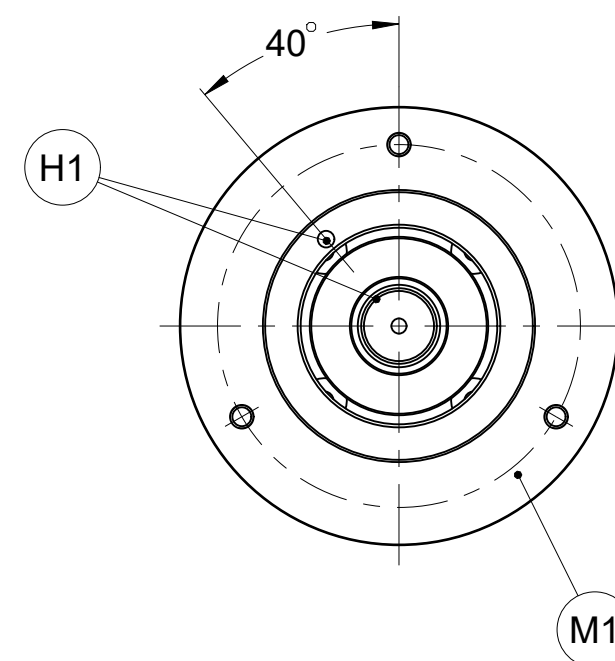
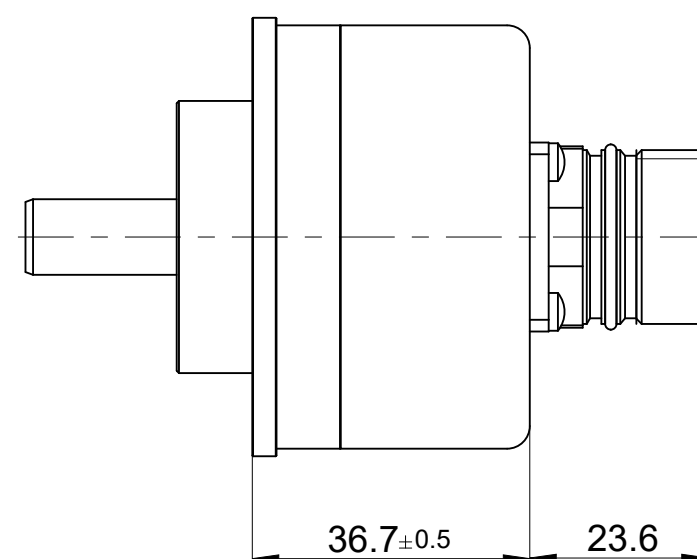
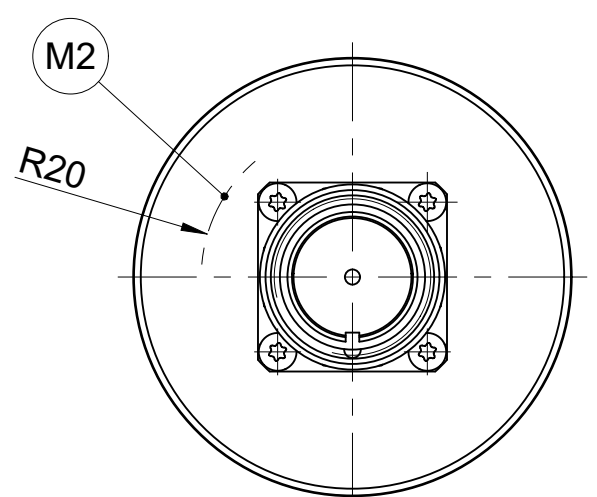
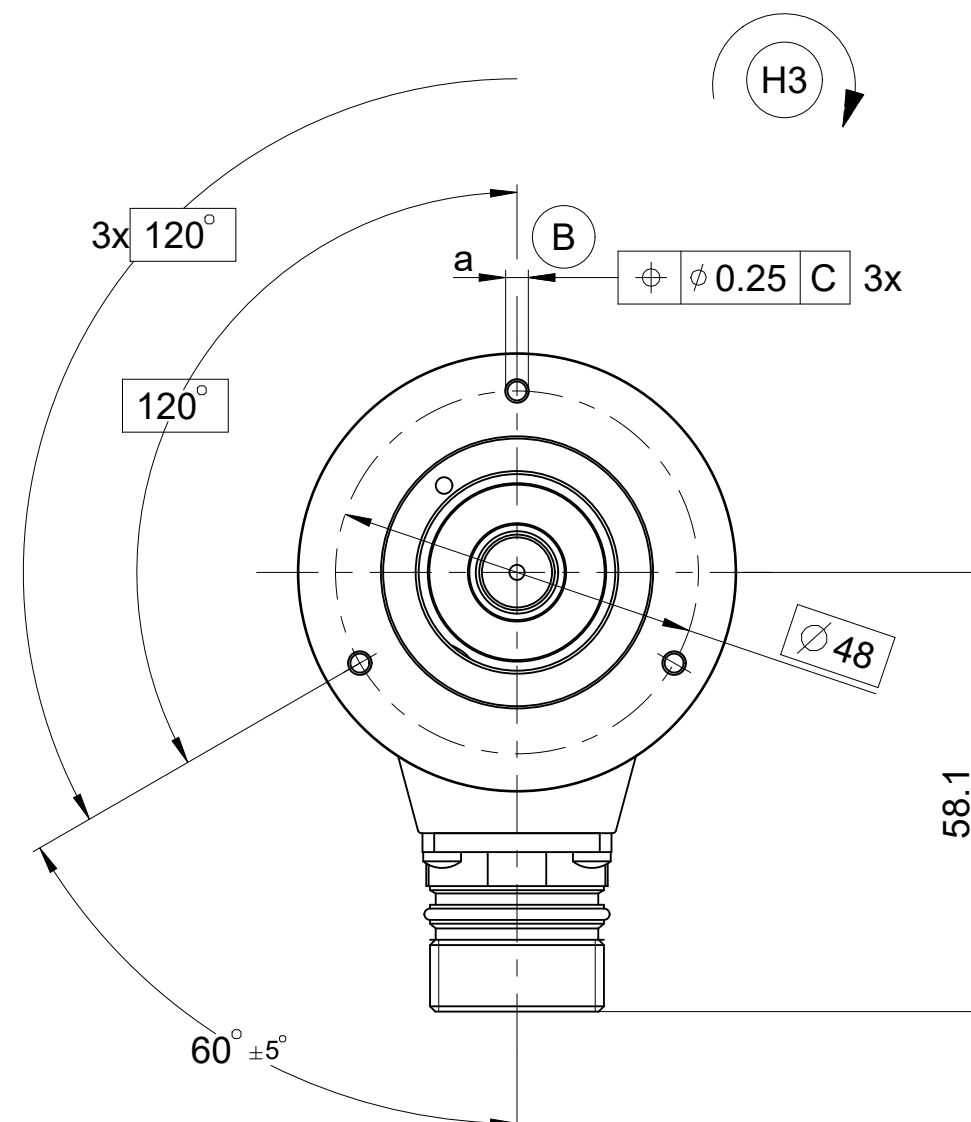
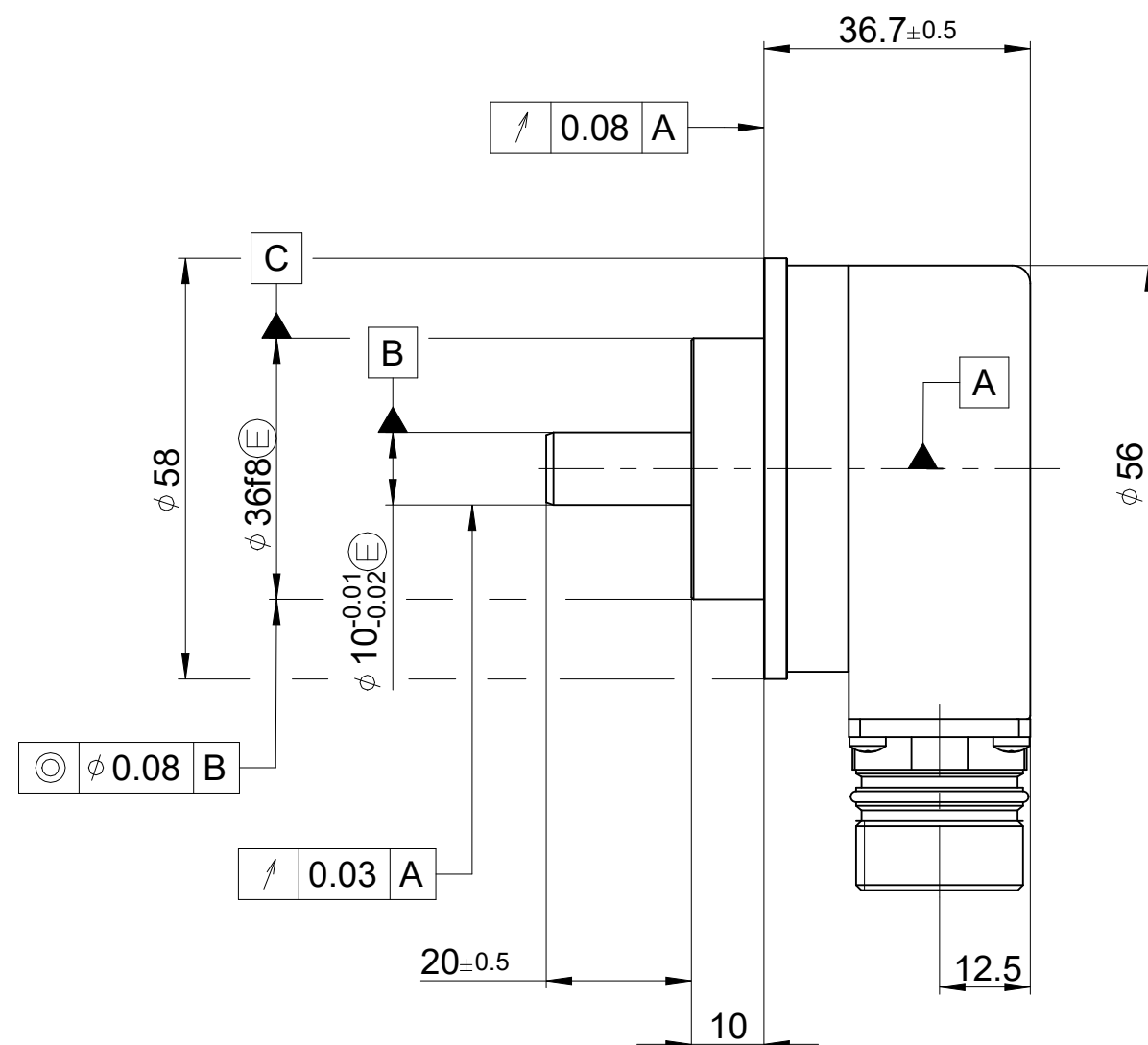
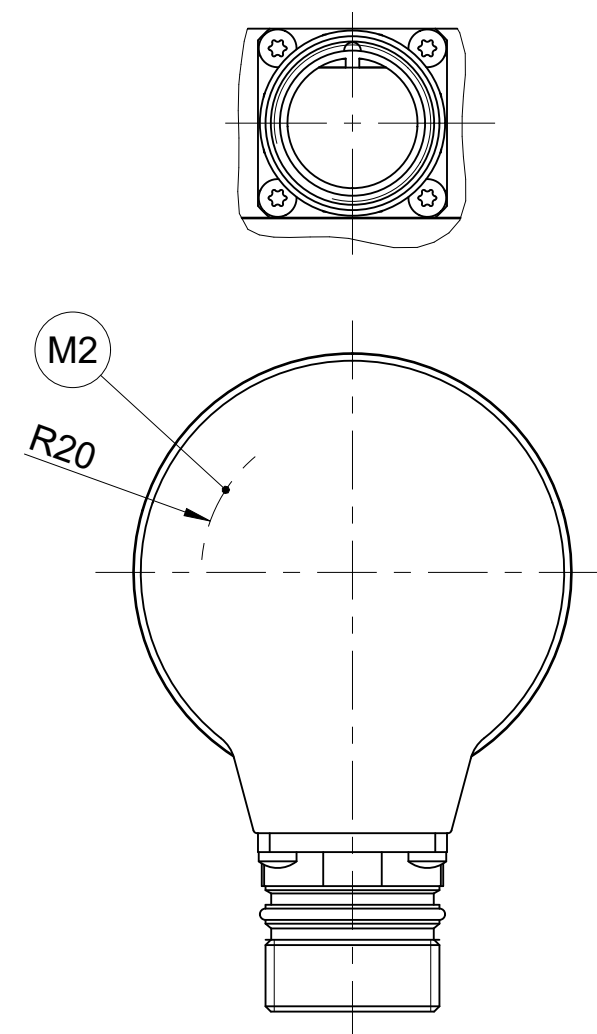
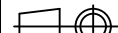




- | | | |
|----|---|---|
| A | = Lagerung Geber | Bearing of Rotary encoder |
| B | = Befestigungsgewinde
z. B. ISO 4762 - 8.8 MKL 3x M3x10;
Anzugsmoment $1 \pm 0,06$ Nm | Threaded mounting hole
e. g. ISO 4762 - 8.8 MKL 3x M3x10;
Tightening torque 1 ± 0.06 Nm |
| M1 | = Messpunkt Arbeitstemperatur | Measuring point for operating temperature |
| M2 | = Messpunkt Vibration | Measuring point for vibration |
| H1 | = ROD Referenzmarkenlage
Welle - Flansch $\pm 15^\circ$ | ROD reference mark position
shaft - flange $\pm 15^\circ$ |
| H2 | = Gewindetiefe von 5mm auf 7mm
umgestellt im November 2011 | Thread depth changed from
5mm to 7mm in November 2011 |
| H3 | = Drehrichtung der Welle für
Ausgangssignale
gemäß Schnittstellenbeschreibung | Direction of shaft rotation according to
interface description |

01J	03B	M3 - 7+1 tief/depth (M3 - 5 tief/depth)
WEI A1	FLANA1	a

			ID number:			
			Change No.	C172391-15		
			Phase:	Serie		
	Original drawing	ROD 4xx / ROC,ROQ 4xx ROD 4xx / ROC,ROQ 4xx Anschlussmaße / Mating Dimensions				
	Scale Format					
Dimensions in mm	1:1	A2	Tolerances as per ISO 8015			
			General Tolerances ISO 2768:1989-mH ± 6mm:±0,2			
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HEIDENHAIN DR. JOHANNES HEIDENHAIN GmbH 83301 Traunreut, Germany		Released	Version	Revision	Sheet	Page
		06.10.2025	D 372713-08-A-01			1
		Document number				