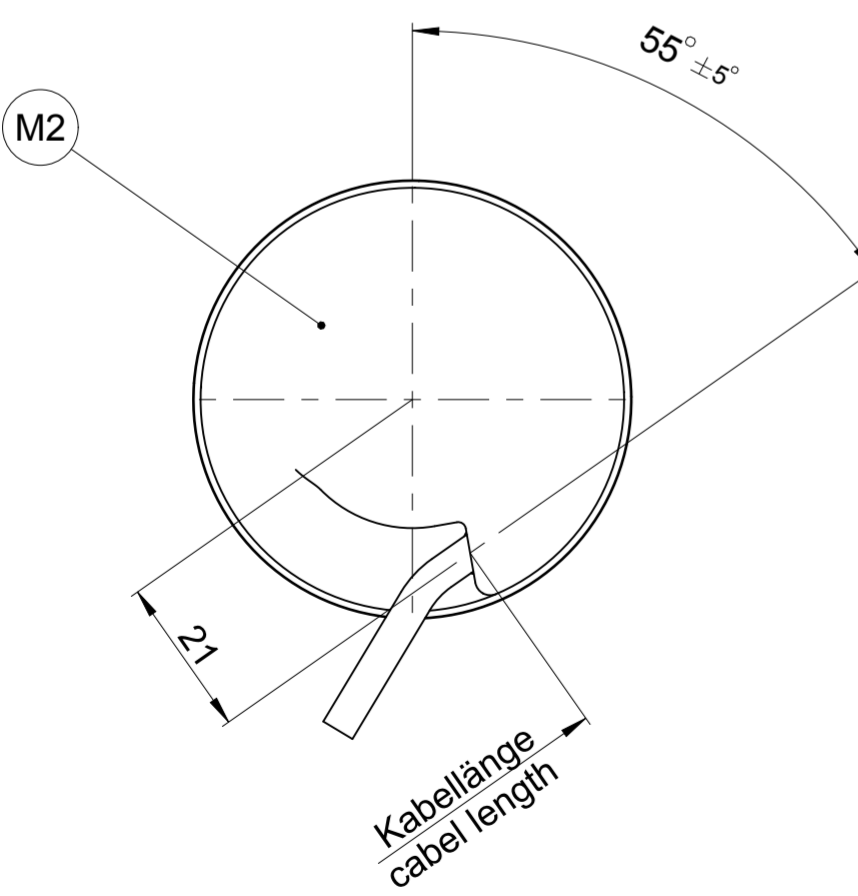
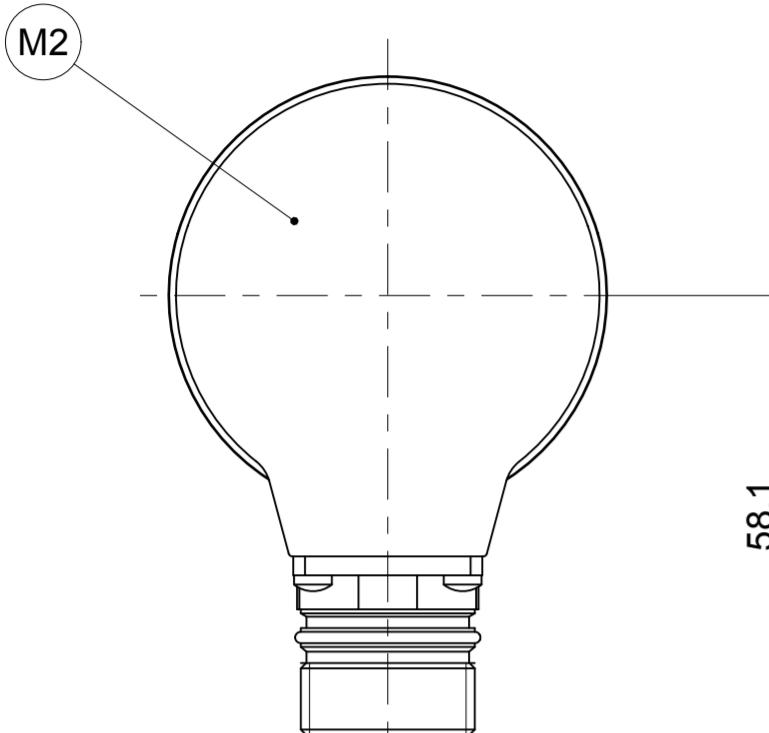
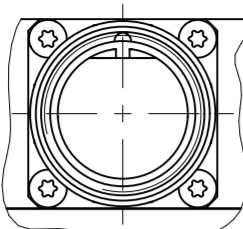
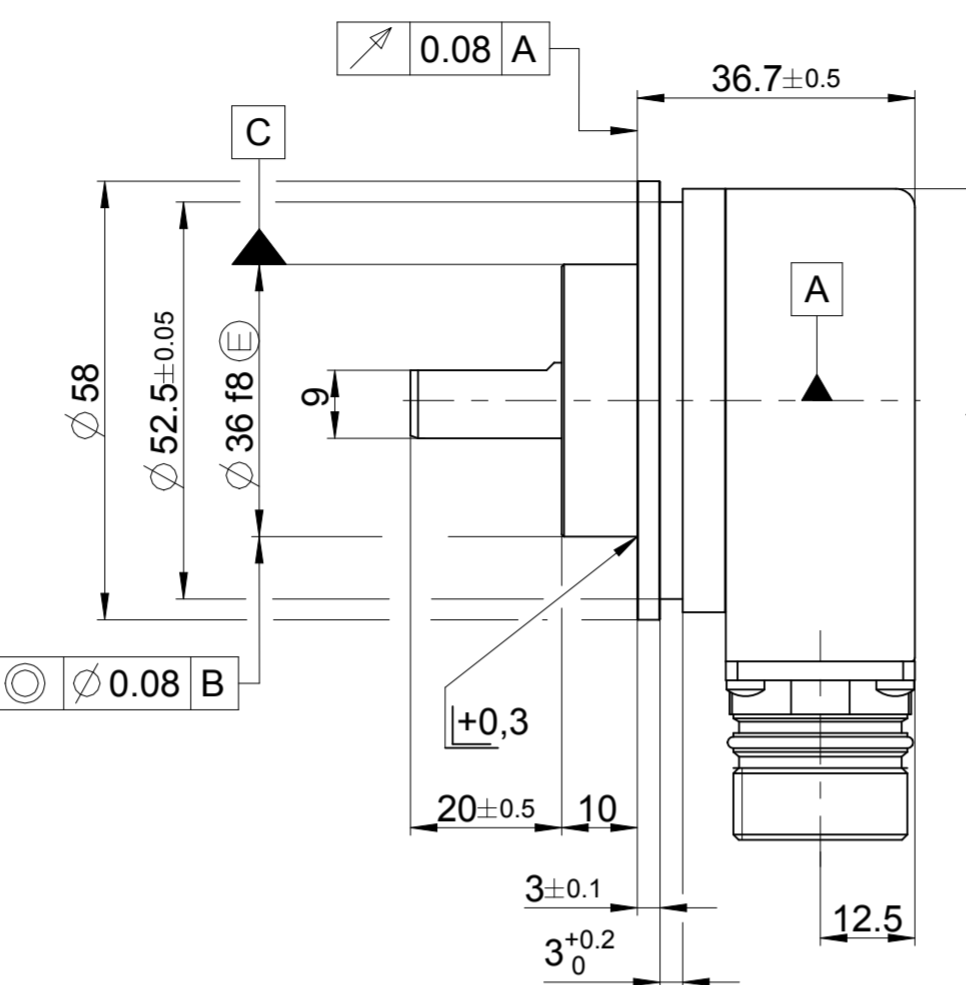


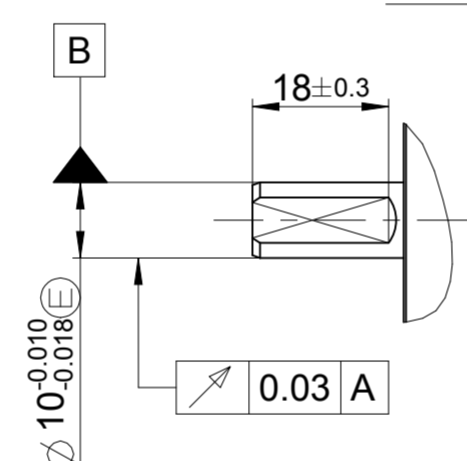
1 2 3 4 5 6 7 8 9 10 11 12



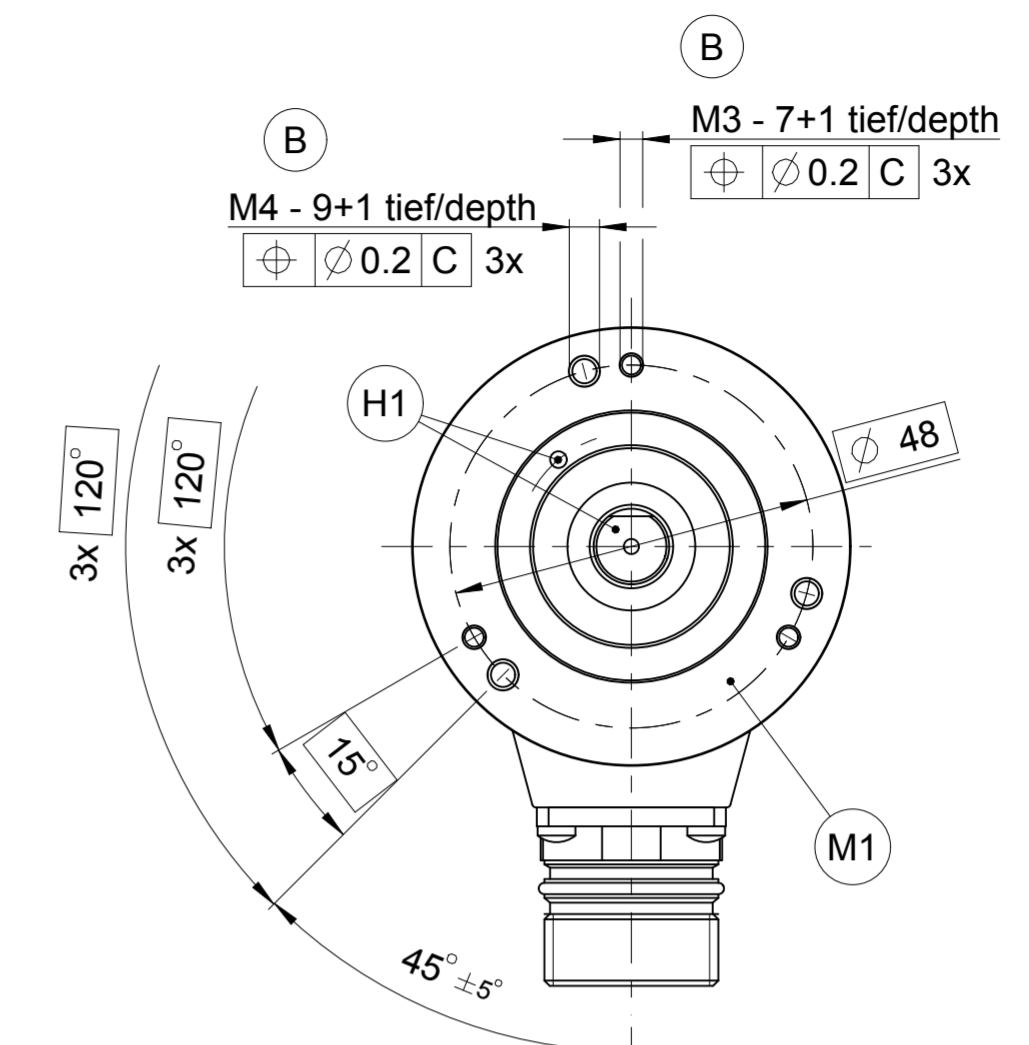
WELLA1:03D



WELLA1:01J



KABEA2	A
01	Ø 4.5
02	Ø 6



- (A) = Lagerung Geber      Bearings for encoder
- (B) = Befestigungsgewinde      Threaded mounting hole
- (M1) = Messpunkt Arbeitstemperatur      Operation temperature measuring point
- (M2) = Vibrationsmesspunkt s. D741714      Vibration measuring point s. D741714
- (H1) = ROD Referenzmarkenlage Welle - Flansch ± 15°      ROD reference mark position shaft - flange ± 15°

Werkstückkanten nach ISO 13715  
Workpiece edges ISO 13715

01J	39A
03D	39A

WELLA1	FLANA1
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ROD/ROC/ROQ 4xx			ID number:
ROD/ROC/ROQ 4xx			Change No. C025759-25
Anschlussmaße / Mounting Dimensions			Phase: Serie
Dimensions in mm			Tolerierung nach DIN ISO 8015
1:1 A2			Tolerances as per DIN ISO 8015
Allgemeintol. ISO 2768-mH ≤ 6mm; ± 0.2			Allgemeintol. ISO 2768-mH ≤ 6mm; ± 0.2
General tol. ISO 2768-mH ≤ 6mm; ± 0.2			General tol. ISO 2768-mH ≤ 6mm; ± 0.2

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