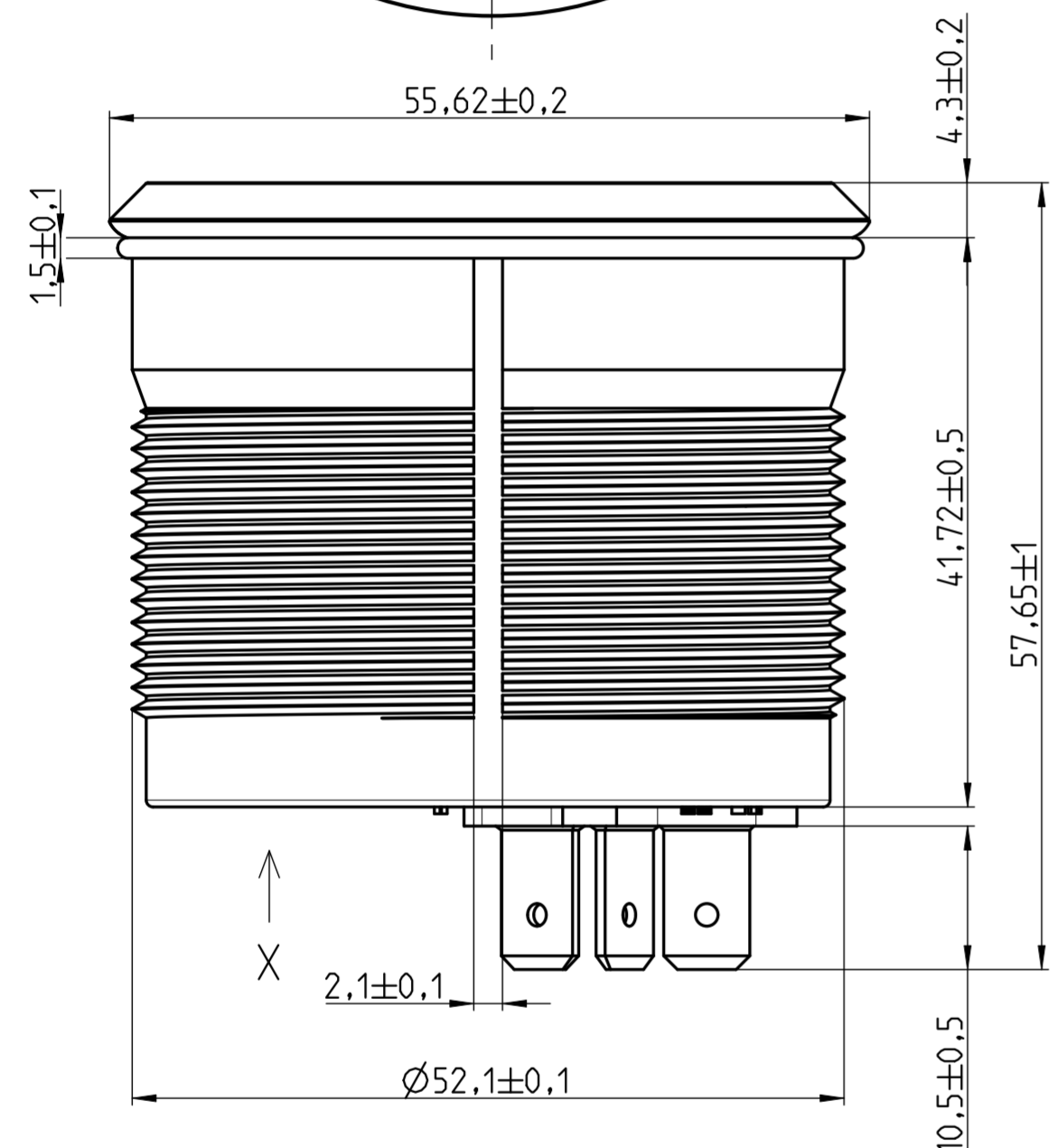


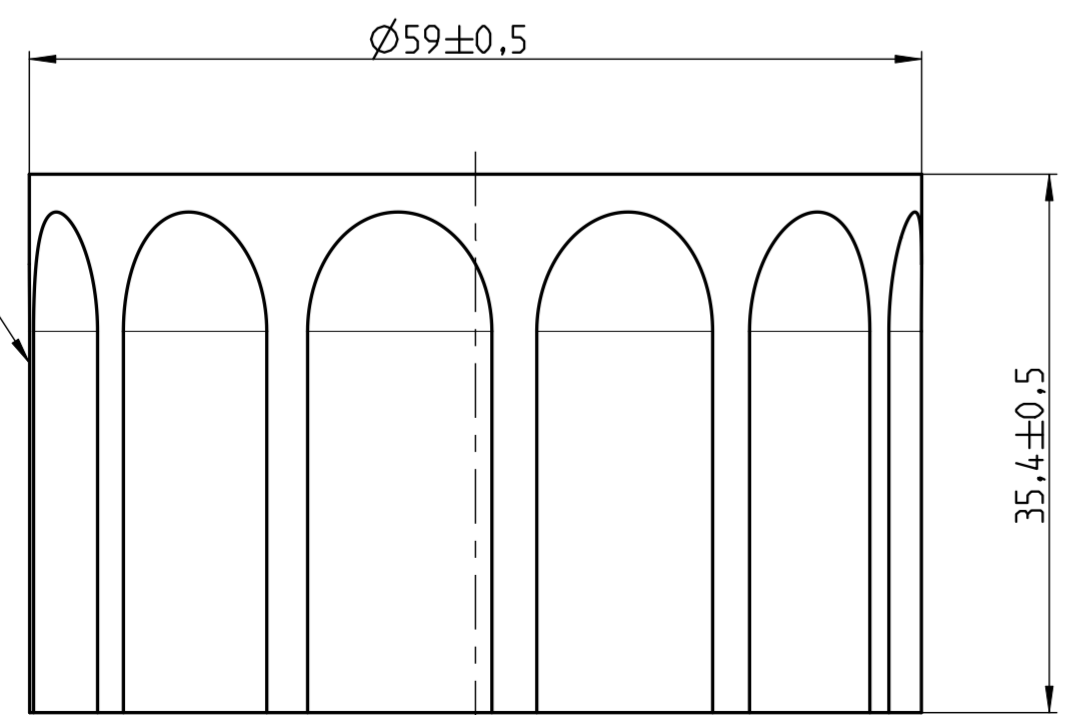
AB 'Company name' 'Brand name'
'Article number' 'voltage'
'Production date' 'serial number'



VIEW X

- Design: AB
- Bezel :metal (CuZn37), black, triangular version
 - Lens :glazing glass, nonreflective
 - Dial :black background with white characters
 - Indication wheel :red
 - Counter wheel :5x black with white figures, 1x white with red figures (1/10h-wheel)
 - Housing :plastic (PBT S650), flame retardant
 - Mounting :clamp ring, plastic (PBT)
 - Connections :blade terminals 6.3 x 0.8 mm, DIN 46244 (reverse-polarity protection)
 - Illumination :LED, white

- Technical Data:
- Operating voltage :8 V - 32 V
 - Indication accuracy : ± 5 s per day, - 40°C to + 85°C: max. -10 s per day
 - Maximum hours :99999.9 h max. (nonre-seffable)
 - Current consumption :at 13,5 V: < 10 mA at room temperature
:at 26,0 V: < 23 mA at room temperature
 - Protection :IP 65 frontside, IP42 rearside
 - Storage temperature: - 40°C to + 90°C
 - Operating temperature:- 40°C to + 85°C



AB	5	-	1)insert (CuZn37), (PBT-S650), (PBT-FR), Remove the mistyped 'L' after Mounting Current consumption: 'at' instead of the German word 'bei' (2 times), Vibration resistance: 'part' instead of the German word 'Teil'; 'to' instead of 'bis', Physical shock: 'part' instead of the German word 'Teil'; 'two times' instead of 'Zweimal', Storage and operating temperatures: 'to' instead of 'bis'		4PEP:007901
DOC. VERS.	CHANGED ITEMS	ZONE IN GRID	CHANGE DESCRIPTION		ECM NO. 10400108
CREATED BY Noordin.Hasni			DATE 2020-02-06	DEPARTMENT VNI CVS AE MYS ME	
REVIEWED BY Mohd.Salleh.Mahfuz			DATE 2020-02-06	DEPARTMENT VNI CVS AE MYS ME	
RELEASED BY Mohd.Zawawi.Shamsuzaili			DATE 2020-02-06	DEPARTMENT VNI CVS AE MYS ME	
TITLE hourmeter Betn-Stundenzaehler					
DOCUMENT NO. 41255323	DOC. TYPE DRW	DOC. PART 000	DOC. VERS. AB	MATERIAL NO. A2C19362500	AB
MATERIAL -			CALCULATED WEIGHT g ± - %		
SURFACE -			GENERAL TOLERANCE -		TOLERANCE PRINCIPLE Size ISO 14405 (E)
3D MODEL -			DRAWING 41255323_drw_000.drw.AB.13.Accepted		
DIMENSION IN MILLIMETERS			Continental		
CAD SYSTEM CRE04 M070		(C)Continental AG		2020	SCALE 2:1
THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENT TO OTHERS WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN.					PAGE 1 of 1
NO GUARANTEE CAN BE GIVEN IN RESPECT OF THE TRANSLATION; IN ALL CASES THE LATEST ENGLISH LANGUAGE VERSION OF THIS DOCUMENT SHALL BE TAKEN AS AUTHORITY.					FORMAT A 2