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Specification Of TLS 2200®/TLS PC Link [™] BradyBond Agency Approval(s)/Compliance: CSA Approved, UL Re Size: 2.35" W x 1.42" H (59.8 mm W x 36.1 mm H) Color: Silver Finish: Matte Material Type: Polyester Material Description: Ultra Aggressive Metallized Polyeste Surface: Highly Textured, Low Surface Energy, Smooth, T Special Properties: Designed for powder coated surfaces RoHS Compatibility: Compliant with RoHS Directive. NOT RoHS Directive compliance refer to 2005/618/EC MCV am 2002/95/EC. Product compliance is based upon information materials used by Brady to manufacture these products, or these products. As such, Brady makes no independent rep implied, and assumes no liability in connection with the use	er fextured/Rough , Ultra-aggressive adhesive TE: All statements concerning endment to RoHS Directive n provided by suppliers of the raw by independent laboratory testing of resentations or warranties, express or	
HELVETICA NEUE	Trimble +1 (888) 819 4355 +1 (281) 664 133 www. trimble.com/liftingsolutions	0
	IC: 5817A-G\$000E	B FCC
	This Device complies with Operation is subject to the 1 This device may not cau	following two

 This device may not cause narmful interference, and
This device must accept any interference in received, including interference that may cause undesired operation.

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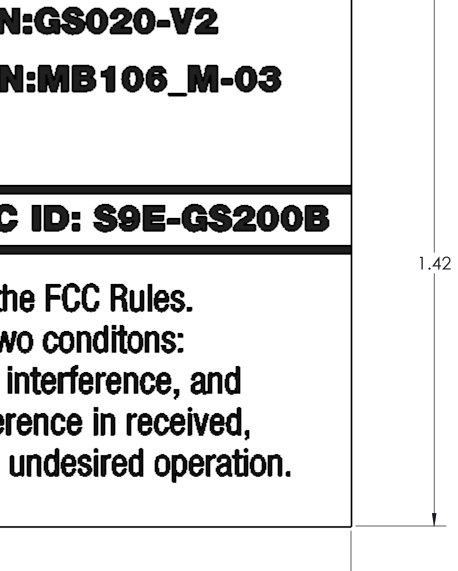
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REVISIONS		
DESCRIPTION	UATE	APPR
INITIAL RELEASE	09-SEP-2024	
	DESCRIPTION	DESCRIPTION DATE

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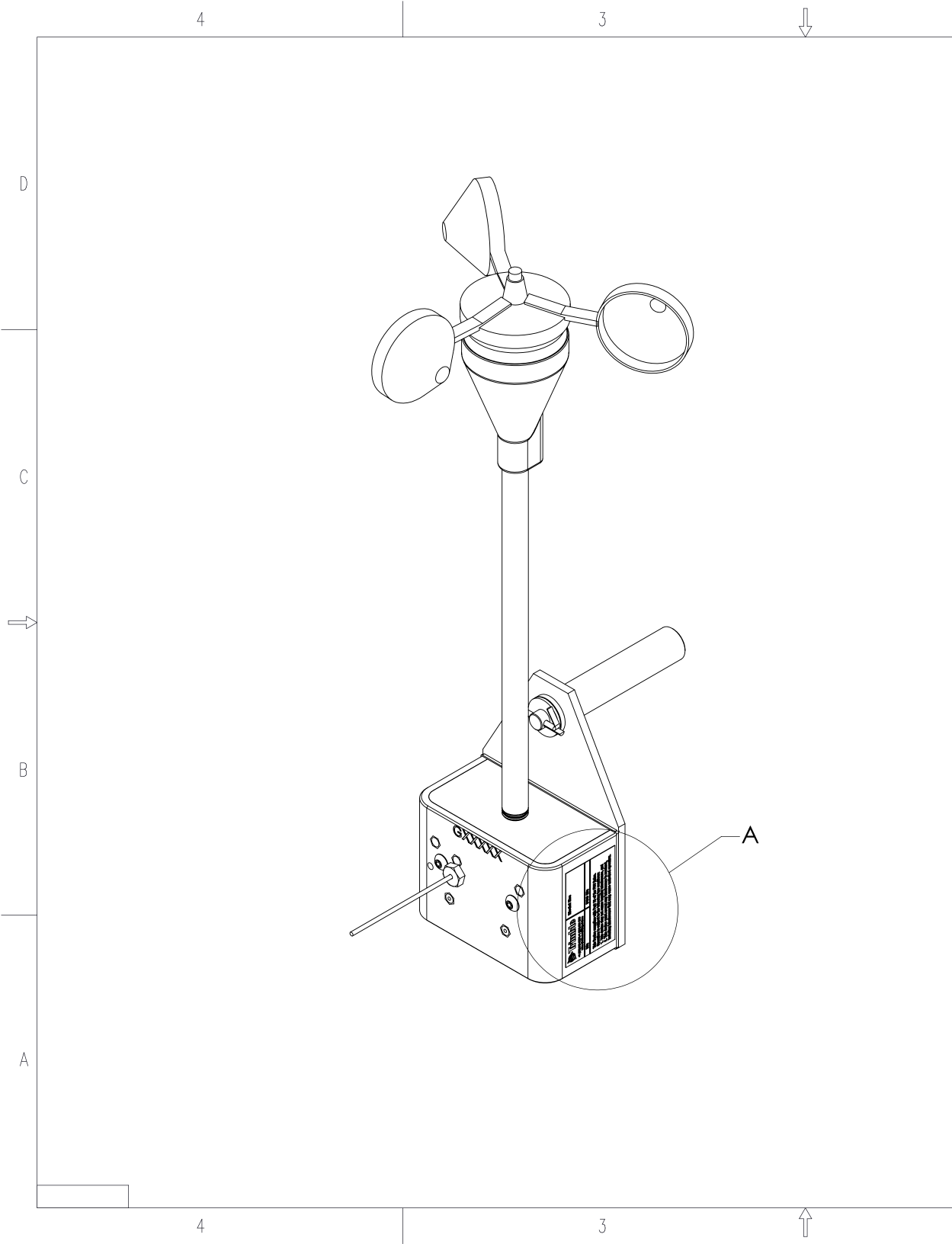
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TOLERANCES UNLESS OTHERWISE SPECIFIED.X \pm .06mm:X. \pm 1.0.XX \pm .015mm: .X \pm .70.XXX \pm .005mm: .XX \pm .40	FCC LABEL - GS SERIES SENSORS				
SURF. FIN:63 ANGLES:± 1 ° DRAW ING PREPARED IN ACCORDANCE WITH ASME Y14.5M-1994 SIZE	DWG. NO.				
TREATMENT DRAWN BY: PMR C	UB250-GS020-V2 A				
FINISH ENGINEER: SCALE 5:1	SHEET] OF]				

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REV ECO #		REVISIONS DESCRIPTION	DATE	APPRVD
A	PR	ELIMINARY RELEASE	27/10/20	
	E C C C C C C C C C C C C C C C C C C C	This Device complete with Part 15 of the FCC Pulses. Operation is exisped to the following two conditons: 1. This device may interference, and 2. This device must eccept any interference in received, including interference that may cause undeeled operation.		С
		This Deriva complex Consistion is subject 1. This deriva may 2. This deriva mu including interfe		

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DETAIL A SCALE 2 : 1

CONFIDENTIAL THIS DOCUMENT CONTAINS TRIMBLE INFORMATION AND SHALL NOT BE DUPLICATED, DISCLOSED TO OTHERS, OR USED FOR PURPOSES OTHER THAN TO CARRY OUT THE INTENT FOR WHICH THIS MATERIAL IS DELIVERED UNLESS WRITTEN CONSENT IS FIRST OBTAINED FROM TRIMBLE.				>Trim	hia 🤅	Frimble Inc. 935 Stewart Sunnyvale, C	Drive	ia 9408	35	
TOLERANCES UNLESS .X ± .06 .XX ± .015 .XXX ± .005	S OTHERWISE SPECIFIED mm:X. \pm 1.0 mm: .X \pm .70 mm: .XX \pm .40	THIRD ANGLE PROJECTION LABEL LOCATION GS SERIES Image: Construction of the series WIND SPEED SENSOR								
SURF. FIN:63	ANGLES:± 1°	DRAW ING PREPARED IN ACCORDANCE WITH ASME Y14.5M-1994		SIZE		DWG. NO.				REV
TREATMENT		DRAWN BY:	PMR	C						A
FINISH		ENGINEER:		SCALE	1:5		SHEET	1	OF	1
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