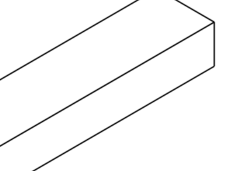
	4		3		2				1			
									REVISIONS			
					-	ZONE	REV.	DESCRIPT	ION	DATE	APPROVED	
						SHEET1	REVO	INITIAL REL	EASE	12/17/2019	Spencer W.	
В		2.0		50								
A				0.2								
	CONDITIONS MAGNETIC PROPERTIES											
	<ol> <li>PART IS TO BE FREE OF SCRAT CAUSED DURING PRODUCTIO</li> <li>PART IS TO BE FREE OF GREAS SURFACES.</li> <li>PARTS MUST BE PACKAGED II DAMAGE DURING TRANSPORT</li> </ol>	ON. SE, AND DISCOLORATION ON ALL	MATERIAL: LICENSED NdFeB GRADE: N42 COATING: Nickel (Ni-Cu-Ni) MAGNETIZED: THICKNESS Br (KG): 12.8-13.2 HcB (KOe): ≥11.5 Hci (KOe): ≥11.0 BHmax (MGOe): 40-43 MAXIMUM TEMPERATURE: 80C / 176F	THE IN DRAW AMAZ REPRC WITHC AMAZ PROHI	PROPRIETARY AND CONFIDENTIAL IFORMATION CONTAINED IN THIS VING IS THE SOLE PROPERTY OF VING MAGNETS LLC ANY DOUCTION IN PART OR AS A WHOLE DUT THE WRITTEN PERMISSION OF VING MAGNETS LLC IS IBITED. GE CODE <b>4R1R7</b>	DIMENSIONS TOLERANCES ANGULAR: M TWO PLACE D THREE PLACE	ACH ± 1° CHEC DECIMAL ± 0.005"		7/2019 TITLE: SIZE DWG.	P250CP-1 NO. P250CP-N42-SP	N42	
	4		3		2				1			



В

