	4	3	2			1		
			REVISIO			ONS		
			ZON		DESCRIPTION	DATE	APPROVED	
			SHEE	REV0	INITIAL RELEASE	6/10/2020	Witte S.	
В		Ø 0.750						
A	CONDITIONS CONDITIONS 1. PART IS TO BE FREE OF SCRATCHES, DENTS, AND DEFECTS CAUSED DURING PRODUCTION. 2. PART IS TO BE FREE OF GREASE, AND DISCOLORATION ON ALL SURFACES. 3. PARTS MUST BE PACKAGED IN A MANOR SUITABLE TO AVOID DAMAGE DURING TRANSPORT, STORAGE, AND HANDLING	COATING: Nickel (Ni-Cu-Ni) MAGNETIZED: AXIAL Br (KG): 14.3-14.8 HcB (KOe): ≥10.0 Hci (KOe): ≥11.0 BHmax (MGOe): 50-53 MAXIMUM TEMPERATURE: 70C / 158F CAC	IFORMATION CONTAINED IN THIS VING IS THE SOLE PROPERTY OF ING MAGNETS LLC ANY DOUCTION IN PART OR AS A WHOLE DUT THE WRITTEN PERMISSION OF ING MAGNETS LLC IS IBITED. GE CODE 4R1R7	LAR: MACH ± 1° PLACE DECIMAL ± 0.005" PLACE DECIMAL ± 0.004" 0 NOT SCALE DRAWING	DRAWN Pearson C. 6/10/2020 CHECKED Witte S. 6/10/2020 TITLE:	D250F-NS D250F-NS D250F-NS2-SPEC	52 REV	
	4	3		2		1		



В