

							AMAZ	NG
GRADE: <b>N40</b>	PROPRIETARY AND CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED:	NAME		DATE	<b>▕▕</b> ▍ <b>▗ੋ</b> ₽₽ <i>〉</i> Ĭ	RAACRI	
Magnetized: <b>YES</b>	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF AMAZING MAGNETS LLC ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF AMAZING MAGNETS LLC IS PROHIBITED.	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/64 ANGULAR: MACH ± 1° TWO PLACE DECIMAL ± 0.01 THREE PLACE DECIMAL ± 0.005	DRAWN	LB	1/18/2012		MAGN	E I 3°
RESIDUAL INDUCTION (Br): 12.5-12.8 KG			CHECKED	TB	1/18/2012	TITLE:	Q063C	
COERCIVE FORCE (Hc): ≥11.4 KOe			COMMENTS:			40000		
INTRINSIC COERCIVE FORCE (Hci): ≥ 12.0 KOe		NdFeB	ALL EDGES BROKEN 0.025 MAX			SIZE DWG. NO.		REV
MAX. ENERGY PRODUCT (BHmax): 38-41 MGOe	CAGE CODE	Ni-Cu-Ni (silver in Color)				A	Q063C-SPECS	0
MAX OPERATIONAL TEMP: 80C / 176F	4R1R7	DO NOT SCALE DRAWING				SCALE 2:1		
Г	1	2			2		1	

3 2