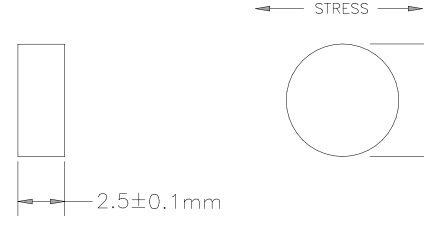
Z-79G0X18	REV.	DESCRIPTION	S.O.	BY	DATE	
DMC' NO						
CONFIDENTIALITY NOTICE    Confidential Information in Confidential Information of Crown Appelled By apportunity of this Confidential Information to Basiciant agrees not to displace this Confidential Information to any other						

Important: This information is Confidential Information of Group Arnold. By accepting receipt of this Confidential Information, the Recipient agrees not to disclose this Confidential Information to any other party and to use this Confidential Information only to produce parts for Group Arnold. The Recipient recognizes that release of this Confidential Information to any individual or entity not employed by or directly owned by the Recipient is strictly forbidden. The Recipient further recognizes that unauthorized use or disclosure of the Group Arnold Confidential Information would seriously harm the competitive position of Group Arnold and its affiliates, and would create serious commercial damage and legal liability for Group Arnold and other parties, and the Recipient will be held responsible for any such damage and liability.



## NOTES:

1. MATERIAL — NEODYMIUM IRON—BORON NEO 35H MAGNETIC PROPERTIES :

Br = 11,800 - 12,200 GAUSS

Hc = 10,800 - 11,500 OERSTEDS

Hci = >= 17,000 OERSTEDSBHmax = 33 - 36 MGOe

- 2. IMA STANDARDS APPLY UNLESS OTHERWISE SPECIFIED.
- 3. FULLY MAGNETIZED THRU DIA.
- 4. PLATE: Ni-Cu-Ni .0002-.001 INCH THICK ALL DIMENSIONS ARE AFTER PLATING.

ACCEPTANCE CLASS A - 5 - V

MATERIAL WEIGHT .0012 LBS.



DIA.

 $6.0\pm0.1$ mm

5. SALT SPRAY TESTING REQUIRED 12 HOURS MINIMUM.



CUSTOMER :	CUST. P/N :			
TOLERANCE UNLESS INDICATED DIMENSIONS ARE IN MILLIMETERS	DR. G.S. 03-28-06			
BRACKETS DENOTE INCHES	ORIG. M.M. 03-28-06			
THOUSANDTHS +/127 (.005) HUNDREDTHS +/51 (.02)	CHK.			
ANGLES $+/-0.5$ SPC CLASS $\langle X \rangle$	ENG. S.J.B. 03-28-06			
TITLE :	DWG. NO.			
MAGNET	81X0564-2			