Specifications:
1) Parts to be magnetized in the orientation shown.
2) Material: SmCo 24 - Grade XYG26
3) Residual, B: 1000 mT
4) Coercive, H: 716 kA/m
5) Intrinsic Coercive, H: 1432 kA/m
6) Maximum Energy Product: 191 kJ/m³
7) Parts to be Nickel plated

Source: Adams Engineered Products
413 Dixie Hwy
Elizabethtown, KY 42701
Ph: 800-763-4795
Email: dedwards@adamsmagnetic.com
Part Number: 55B0082

Ø0.250 ± 0.005
Nickel plated
Magnet, SmCo 24