S.T.G.

| Comus Gi  | roup of Companies   | PRODUC  | t data sheet        |
|---|---|---|---------------------|
| Supplied by                                       | North-seeking pole<br>Identified                          | 2.0 (.079)  |                     |
| Drawings not to s<br>All dimensions in            | mm (inches)   | 1   |                     |
| Magnet material                                   |   | Neodymium Iron Boron (NdFeB) Nickel plated            |                     |
| Distance (mm) at which magnets measure 1000 gauss |   | 2.0   |                     |
| Surface flux measurement (gauss)                  |   | 2500<br>Crada N2ELL may anargu dansitu 2E MCOa        |                     |
| Grade/Energy density Operating temperature        |   | Grade N35H, max. energy density 35 MGOe<br>120°C max. |                     |
| ldFeb is a high e                                 | nergy material with exceptional resistance to de-magnetis | ation.  |                     |
|   |   |   |                     |
| MA  | GNET  |   | PART NUMBER M1219-4 |
| MA<br>Rev. No.                                    | GNET<br>Revision Note                                     | Date Signature c                                      |                     |

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sensor Hardware & Accessories category:

Click to view products by Comus manufacturer:

Other Similar products are found below :

62105012-000 F03-01 SUS304 BINIL FH-AP1 PH-1-10M PH-1-20M PH-2-30M AC201 R4 R-8580-360 ADI-LC3S E39-L149 PBT420-100R K35-4 SDV-DH3 DC48 SDV-DH7 AC200/220 SDV-FL3 DC48 SDV-FM2 DC24 SDV-FM3 DC48 SDV-FM6 AC100/110 SDV-SH15 A-1923 ES2-THB STA12 AP4-T PH-1-50M R6 R-8580-362 D01051301 3Z4S-ML-PL305 43912557-020 MF-1 D=3.2 BGN-035 05282945-006 E39-L7 EE-1006-8 2M SDV-FL6 AC100/110 SDV-FL7 AC200/220 SDV-FM7 AC200/220 SDV-SH10 8000-5110 ZX-SB11 ZLR12GI12V3 XZCC43FCP40B D01070602 606075 ZCM077GIV5 Y92ES12PVC4A10ML Y92ES12PVC4S5ML ZFV-XMF2 28810-2