S.T.G.

Comus Gi	roup of Companies	PRODUC	t data sheet
Supplied by	North-seeking pole Identified	2.0 (.079)	
Drawings not to s 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 Crada N2ELL may anargu dansitu 2E MCOa	
Grade/Energy density Operating temperature		Grade N35H, max. energy density 35 MGOe 120°C max.	
ldFeb is a high e	nergy material with exceptional resistance to de-magnetis	ation.	
MA	GNET		PART NUMBER M1219-4
MA Rev. No.	GNET Revision Note	Date Signature c	