Comus Group of Companies

PRODUCT DATA SHEET

S.T.G.

Comus Group of Companies			PRODUCT DATA SHEET		
Supplied by	 	2.0 (079)		
Drawings not to All dimensions ir	n mm (inches)				
Magnet material			Neodymium Iron Boron (NdFeB) Nickel plated		
	n) at which magnets measure 1000 gauss		0.95		
Surface flux measurement (gauss)			2500		
Grade/Energy density		Grade I	Grade N30H, max. energy density 30 MGOe		
Operating temperature			120°C r	nax.	
ldFeb is a high ∉	energy material with exceptional resistance to de-ma	gnetisation.			
MAGNET				PART NUMBER	
Rev. No.	Revision Note	Date	Signature	The Comus Group of Companie consist of:	
В	Web Site 2001	1-4-01	RG	Assemtech Europe Limited E. Bachem GmbH	
ce will be pleased nufacturing servic	ny policy of continued product improvement, specification I to help you with the latest information on this product e. All products are supplied to our standard conditions of	range and details of	four full design and		