Comus Group of Companies		PRODUCT DATA SHEET			
Supplied by		5.0 (.19	7)		
Drawings not to All dimensions ir			N		
Magnet material			Neodymium Iron Boron (NdFeB) Nickel plated		
Distance (mm) at which magnets measure 1000 gauss			3.7		
Surface flux measurement (gauss)			3500		
Grade/Energy density		Grade	Grade N30H, max. energy density 30 MGOe		
Operating ter	nperature		120°C max.		
		tisation			
NdFeb is a high (	energy material with exceptional resistance to de-magne				
	energy material with exceptional resistance to de-magne			PART NUMBER M1219-5	
		Date	Signature		

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Hall Effect/Magnetic Sensors category:

Click to view products by Assemtech manufacturer:

Other Similar products are found below :

 GT-13013
 GT-13040
 DRR-129(62-68)
 ATS682LSHTN-T
 SR4P2-C7
 GT-13012
 GT-18030
 A1155LLHLT-T
 SMSA2P30CG

 P2D-000
 GN 55.2-SC-15-3
 GN 55.2-SC-5-3
 MZA70175
 103FW41-R1
 KJR-D100AN-DNA-VE
 KJR-D100AN-DNIA-V2
 SR-10018
 115L

 14E 502
 W06017
 ATS128LSETN-T
 TLE4906LHALA1
 TLE49452LHALA1
 BU52013HFV-TR
 MRMS591A
 103SR14A-1
 MZT7-03VPS 

 KR0
 MZT7-03VPS-KW0
 MZT8-03VPS-KW0
 MZT8-28VPS-KP0
 A1326LLHLX-T
 A1326LLHLT-T
 A1156LLHLT-T
 ACS770LCB-100U 

 PFF-T
 ATS617LSGTN-T
 AH49ENTR-G1
 SS360PT
 SS311PT
 GN 55.2-ND-15-3
 GN 55.2-ND-4-3
 GN 55.2-ND-8-3

 GN 55.2-SC-10-3
 GN 55.4-ND-10-7,5-2
 GN 55.4-ND-12-9,5-2,5
 GN 55.4-ND-26-20,3-5
 GN 55.4-ND-7,5-4-1,5
 101MG7-BP
 A3214LUA-T

 A3214EUA-T
 103SR18-1
 I03SR18-1
 I03SR18-1