GY-Magnets

Magnets for the GY-series



The GY-series can be adapted with different magnets depending on the application. There are two different shapes; cylindrical and U-shaped. All sensors are delivered with a standard magnet that differs between models. Please see each datasheet for details.

When a different magnet than standard is needed, please refer to the table below. Most magnets with a larger inner diameter then the sensor rod will fit, but please consult us when choosing a special magnet.

Model	Group	Dimensions	Specifi	cations	Dead Zone (mm)	
No. φ SPM	GG	-	Material	Polyacetal	↓	
(out dia φ 15)	GG	outside diameter φ 8.9	Weight	No. φ SPM : 5g No. φ LPM : 8g		
No. φ LPM (out dia φ 20)	GG	2	Install direction	Nil	50 Effective stroke 70	
			Material	Polyacetal	—	
No. φ No. φ M	В	φ20 φ11	Weight	6g		
(for GYMTprobe)		оар	Install direction	Yes	50 Effective stroke 70	
inner dia ϕ 14 No.2P(black)	В	4-04 624 634	Material	Nylon 66 (No.2K(N): bakelite)	50 Effective stroke 70	(.5.
No.2PN(white) No.2Y(yellow) inner dia φ 18	Y(yellow) GG		Weight	10g		
No.2K No.2KN	B GG	inside diameter	Install direction	Nil		
No.3	GG		Material	Polyacetal	50 Effective stroke 70	
		© 20 € 11 € 20 € 20 € 20 € 20 € 20 € 20 €	Weight	8.1g		
			Install direction	Yes		
N 44		34 2-M3 2-M3 depth 7mm)	Material	MC nylon	50 Effective stroke 70	
No.11 No.11N	GG GG		Weight	10g		
			Install direction	Nil		
	B GG	g 24 2-φ32	Material	MC nylon	50 Effective stroke 70	
No.11P No.11S			Weight	10g		
			Install direction	Nil		
T44.140	B GG	8 M30×1.5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Material	Bs	50 Effective stroke 100	
T14-M2 T14-M4			Weight	140g		
111 1011			Install direction	Yes		
	B	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Material	Bs		
T16-M2			Weight	120g		
110 110		29	Install direction	Yes	50 Effective stroke 100	

2013-03-13, specifications subject to change without notice



