Linear profile Series

GYKS2 Probe









Comapct • analogue output type (All-in-one)



GYKS2 is the all-in-one series of GYKM. The length of the body became short compared with conventional GYKS in the rod type. GYKS2 is replacement model of GYKM-LS/LT. You can get a voltage or current analog signal proportional to magnet position only by applying a 24VDC power supply directly to GYKS2. It has alarm output and is equipped with noise cancellation functions. It gives infinite life time due to magnetostrictive non-contact sensor, well replacing conventional potentiometers. And with the captive software (GPM), zero and gain adjustment is possible at user side.

Specifications

_			
Accuracy Output	Non-linearity	≦±0.025%FS TYP	
	Resolution	≦0.01%FS	
	Repeatability	≦±0.01%FS	
	Temp. drift	≦±50ppmFS/°C	
	Voltage output	0~10V or 10~0V	
		(output current: Max.5mA, load: Min.2k Ω)	
	Current output	4~20mA or 20~4mA	
		(load: Max.500 Ω)	
Power supply		+24(±2)VDC (less than 100mA)	
Sampling freq.		Std 1kHz(up to stroke 1000mm)	
Environment	Operating temp.	0°C~+65°C	
	Storage temp.	−20°C~+65°C	
	Vibration	3G(or 40Hz 1mmPP)	
	Shock	10G(2msec)	
	IP grade	IP53, IP64, IP65	

- The above mentioned accuracy applies to sensors with an effective stroke of 300mm or more.
- •The specification of stroke less than 300mm is equal that of stroke 300mm.
- Mounting brackets (fixing clamps) are supplied.

stroke < 600mm :4 pcs (2 pcs) 600~1000mm :6 pcs (3 pcs) 1001~1500mm :8 pcs (4 pcs) 1501~2000mm :10 pcs (5 pcs)

•When replacing GYKM-LS/LT, a spacer for height adjustment is prepared. When you need it, please order separately.

___ Model

■ Probe

GYKS2- | | | | | -S/S- | -CN- | - |











1Effective stroke

15mm \sim 2000mm(rod type)

15mm∼500mm(both end universal joint types)

15mm~2500mm(U, TS, TW type)

②Magnet

R:rod Φ6(M5 thread) <IP53>(Standard)

R2:rod Φ 6(M5 thread) \langle IP64 \rangle

R88:rod Φ 8(M8 thread) \langle IP64 \rangle

R85:rod Φ 8(M5 thread) \langle IP64 \rangle

RW88: Both end Universal Joint Type (rod Φ8) <IP64>

U:Slide magnet<IP65>

T:Floating magnet(gap 1mm) < IP65>

TS: Floating magnet (gap 4mm) <IP65>

TW:Floating magnet(gap 8mm) <IP65>

U-FX65: Slide magnet

+ rod Φ6 (M5 thread) with linkball joint <IP65>

U-FX88: Slide magnet

+ rod Φ 8 (M8 thread) with linkball joint $\langle IP65 \rangle$

3Cable connection

CN: connector

- •When ordering the connector with cable, please refer to Page 113.
- $\hbox{-} {\tt Connector}: {\tt Omron} \ {\tt XS2C-D4S1} \ ({\tt straight} \ {\tt type}) \ {\tt or}$

D4S2 (L type) (Material : PBT plastic)

•In case that you need loose mating connector, ordering connector (straight or L-shaped) separately is necessary.

4 Position output

AD:0~10V (When magnet moves toward tip, output increase)

AR:10~0V (When magnet moves toward tip, output decrease)

BD:4 \sim 20mA (When magnet moves toward tip, output increase)

BR:20 \sim 4mA (When magnet moves toward tip, output decrease)

•Bipolar output ($\pm 10V$) is not available.

5 Dead zone

In case of an effective stroke 1001mm or more for slide or floating magnet type (except rod type), dead zone length for head side is 150mm. In case of an effective stroke 2001mm or more, dead zone length for tip side is 70mm or 80mm (standard length + 15mm). Model code of dead zone will be the actual length (mm).

stroke	~1000	1001~2000	2001~
rod	S/S	S/S	_
T,U	S/S	150/S	150/70
TS TW	S/S	150/S	150/80

6Clamp

K38: with mounting brackets F50: with fixing clamps

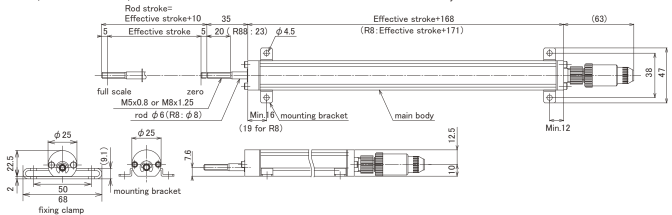
N: without mounting brackets and fixing clamps

Dimensions

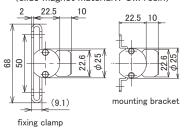
■Rod ϕ 6 type(Code:R)(IP63) [Rod ϕ 8 type(Code:R8)(IP64)] (rod material:SS304)

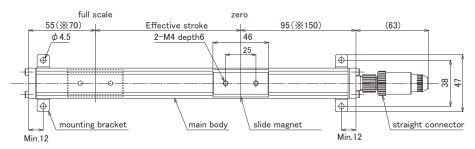
Detailed DWG of probe with fixing clamps is available. Please inquire us.

Main body material is Aluminum



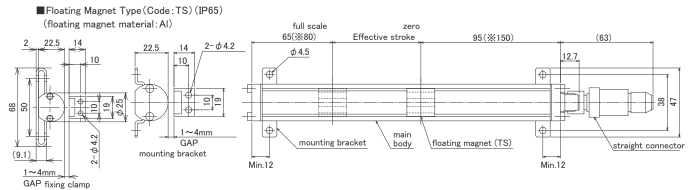
■ Slide Magnet Type (Code: U) (IP65) (slide magnet material: POM resin)



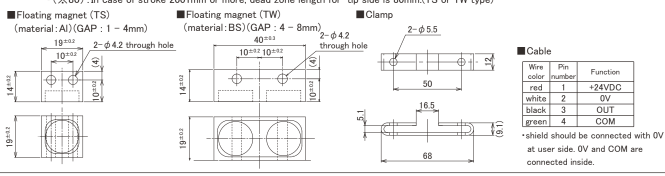


■Floating Magnet Type (Code: T) (IP65) full scale (floating magnet material: Bs) 55 Effective stroke 95(※150) (63)22.5 8 ϕ 4.5 $2-\phi 3.2$ ₫ (| 20 88 ψ Max body mounting bracket floating magnet straight connector (9.1) Max.1 mounting bracket Min.12 Min.12 fixing clamp

- \cdot (%150):In case of stroke 1001mm or more, dead zone length for head side is 150mm.



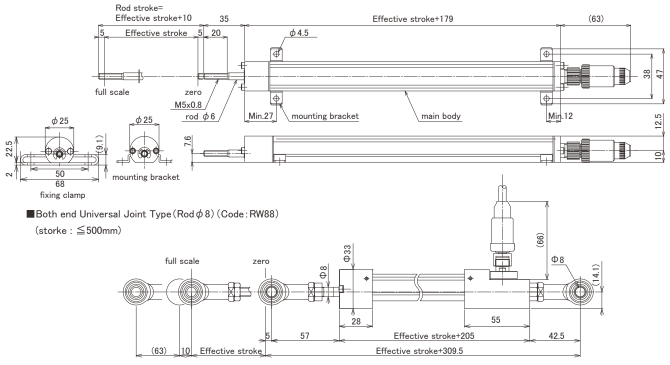
- \cdot (%150):In case of stroke 1001mm or more, dead zone length for head side is 150mm.
- \cdot ($\cancel{\times}$ 80) : In case of stroke 2001mm or more, dead zone length for tip side is 80mm.(TS or TW type)



Option

 \blacksquare Water-Resistant Rod(ϕ 6) Type(IP64 dust and splash proof) (Code:R2)

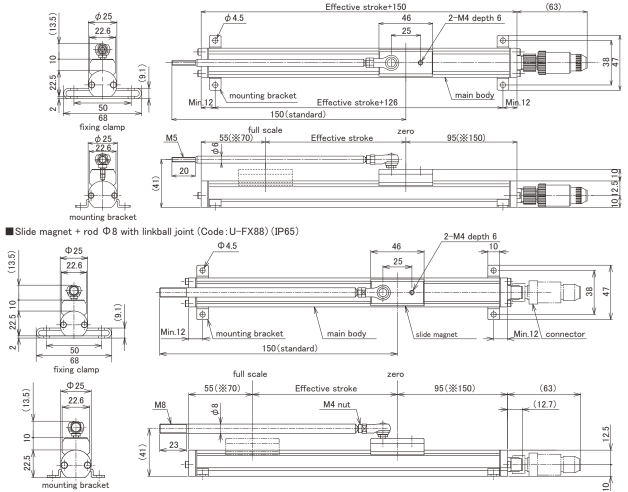
Rod cap extended to 21mm, double packing used, IP64 grade protection is now available.



■ Slide magnet + rod $\Phi 6$ with linkball joint (Code: U-FX65) (IP65)

For water splash application, U-FX65 option is available.

Mounting ϕ 6 rod on the slide magnet with linkball joint, easy adjustment of rod misalignment is also possible.



- (%150):In case of stroke 1001mm or more, dead zone length for head side is 150mm.
- ($\frac{1}{2}$ 70): In case of stroke 2001mm or more, dead zone length for tip side is 70mm.