

Model No.

GYFC2-□-□□□□-Z□-□-□-□-□
 ① ② ③ ④ ⑤ ⑥ ⑦

(1):Probe

RS:GYcRS probe

RP:GYcRP probe

R5:GYMR5 probe

FS:GYFRS probe

(2):Effective stroke (mm)

(3):Dead zone length of
probe head side (mm)

(4):Analogue position output

	Output1 (OUT1)	Output2 (OUT2)
A	0-10V	0-10V
BD	0-10V	4-20mA
BR	0-10V	20-4mA
CB□□ (bipolar output) [ex] CB10 CB5	-□□V-+□□V -10V-+10V -5V-+5V	+□□V--□□V +10V--10V +5V--5V
VD Z/F [ex] VD1/5 VD0.5/9.5	customer's request 1V-5V 0.5V-9.5V	-
VR Z/F [ex] VR5/1 VR9.5/0.5	-	custom order 5V-1V 9.5V-0.5V
I Z/F [例] I5.12/19.34 I20/5.38	-	custom order 5.12mA-19.34mA 20.00mA-5.38mA

*Z=zero point

*F=full scale point

(5):Power supply

24S:+24VDC (Standard)

15W:±15VDC (Option)

12S:+12VDC (Option)

(6):Magnet and Float

Magnet	Float
M0:No.Φ magnet	F28S:Φ28SS316 loat
M0SM:No.ΦSPM magnet	F30S:Φ30SS316 loat
M0LM:No.ΦLPM magnet	F40S:Φ40SS316 (B) loat
M2P:No.2P magnet	F42S:Φ42.5SS316 loat
M2PN:No.2PN magnet	F50S:Φ50SS316 loat
M3:No.3 magnet	F54S:Φ54SS304 loat
M11:No.11 magnet	F25N:RF-A10 plastic float
M11N:No.11N magnet	F28N:RF-A6 plastic float
T142:No.T14-M2 magnet	FL□:other float
T144:No.T14-M4 magnet	
T162:No.T16-M2 magnet	
T163:No.T16-M3 magnet	
MG□:other magnet	

(7):Option (blank:No option)

Velocity output (Note2)

V[] ([]:Max speed (mm/sec))

(Note2)

You can specify max speed within 3%-300%/sec of effective stroke(mm).

(ex:effective stroke=300mm, 9mm/sec-900mm/sec)