GYcRS Probe

GYcRS and GYcRP probe uses RS-422 differential line drivers signal transmission of which advantage is the noise free transmission with a simple interface.

In combination with GYDC-05 controller, GYcRS probe has achieved high resolution of 1 μ m.

GYcRP probe is available for high temperature ambient (200°C) and SRT (Shock Resistant Technology) options.

www.shhangou.com

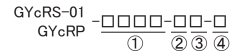


Specifications

| Probe | | GYcRS | GYcRP |
|--------------|----------------------|----------------------------------|----------------------|
| Accuracy | Non-linearity | < ±0.025%FS TYP | < ±0.05%FS TYP |
| | Resolution(anaoglue) | 16bit (with GYHC) | 0.01%FS(with GYHC) |
| | (digital) | Min.1 μ m (with DC05) | 0.1mm (with DC05) |
| | Repeatability | < ±0.01%FS | < ±0.01%FS |
| | Temp drift | < ±20ppmFS/°C | < ±50ppmFS/°C |
| Environment | Admissible press. | 35MPa (probe rod) | 35MPa(probe rod) |
| | Operating Temp | −20°C ~ +80°C | -5°C ~ +65°C |
| | Storage Temp | -40°C ~ +80°C | -40°C ~ +80°C |
| | Vibration | 6G(40Hz2mmPP) | 6G(40Hz2mmPP) |
| | Shock | 100G(2msec) | 50G(2msec) |
| | Protection | IP65 | IP65 |
| Cable length | | 1.5m(Standard) (Option Max.200m) | |

- •The above mentioned accuracy applies to sensors with an effective stroke of 300mm or more.
- •Resolution depends on the controller combined.

Model No.



①Effective stroke 15mm~5200mm ③Sensor rod diameter blank: ϕ 10(Standard)

8: *φ* 8 14: *φ* 13.8

②Thread M:M24xP1.0(Std) (4) Cable connection CN: Connector (Standard)

M: M24xP1.0(Std) N: M18xP1.5

G:: Pigtail type

U:3/4-16UNF

(X:Cable length [m], Standard:1.5m)

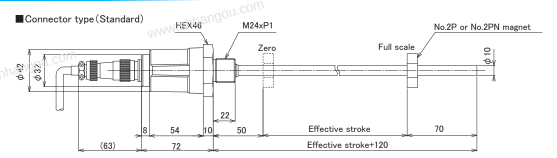
◆Combined controller

Analogue output type: GYHC(P.19), GYFC2(P.20)

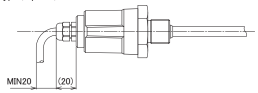
Digital output type: GYDC-05(P.21)

With LED Display: GKS-01 (P.23) (only GYcRS)

Dimensions



■Pigtail type(Option)



- •Material probe head: Al diecast, probe rod: SS304
- (GYcRP probe) Standard magnet: No.2P

Other magnets are available from Magnet Grouping $\lceil B \rfloor (P.33)$.

• (GYcRS probe) Standard magnet: No.2PN

Other magnets are available from Magnet Grouping GGJ(P.33).

- •The tip dead zone length (70mm) depends on the magnet or float type.
- Connector: Sanwa SNW-1607-PCF (Material: zinc alloy fluoroplastic)

◆In case of using probe only, probe outputs digital signals (start/stop) using RS422 differential line drivers. In response to user's interrogation (start) pulse, probe provides stop pulse.

