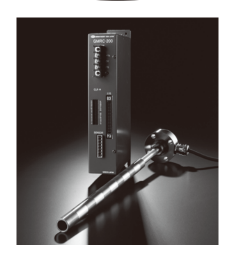
GMR2

Induct-Sinusoidal Encoder



GMR2/GMRC-200 series is a high-resolution robust linear encoder of which structure is simplified and can enjoy heat-resistant 120°C.

Succeeding to GMR sensor principle of operation, sleeve dia has now widened ϕ 18mm and offering more robust structure.

Detecting absolute position of each sleeve pair within one pitch of 51.2mm and incremental position over one pitch by counting pitches. GMR2 series are the semi-absolute linear encoder of 24 bits integrated data of one pitch absolute and pitch count.

SC type has now been added making cable duct mount possible.

■Specifications

♦Sensor

| Effective stroke | 25.6mm~1996.8mm | | | | |
|---------------------|---|---------------|--|--|--|
| Absolute sensing | 51.2mm | | | | |
| Accuracy | 0.15mm + 0.01mm × (stroke/51.2) | | | | |
| Operating temp | -20°C~+120°C | | | | |
| Storage temp | -40°C∼+130°C | | | | |
| Operating humidity | 10~100%RH | | | | |
| Vibration | 20G (10~150Hz) direction XYZ | | | | |
| Shock | 100G 6ms | direction XYZ | | | |
| Admissible pressure | 35MPa (probe) | | | | |
| Oil proof | mineral oil, water-glycol | | | | |
| | phosphoric acid ester, fatty acid ester | | | | |
| Protection | IP67 (10kPa, 30min) | | | | |
| Cable (max) | genuine | 200m | | | |
| | KPEV-S | 100m | | | |

◆Controller

| Output | Open collecor photo isolate | | |
|------------------------------|--|--|--|
| Resolution | 0.00625mm | | |
| Positional output | 24bit (13bit absolute+11bit pitch count) | | |
| Output Code | Binary or Gray | | |
| Sample rate | 5kHz / 2.5kHz / 1.25kHz / 0.625kHz | | |
| Power supply | DC 22~30V | | |
| Consumption | < 8W (DC24V 0.3A) | | |
| Operating temp | −20°C~+65°C | | |
| Storage temp | -40°C∼+75°C | | |
| Operating humidity | 10~90%RH (no-condense) | | |
| Vibration | 2G (10~150Hz) | | |
| Shock | 50G (11ms) | | |
| Dielectric withstand voltage | AC500V @ 1 minute | | |
| Insulation resistance | \ge 10M Ω with 500VDC | | |
| Protection | IP30 | | |
| Dimensions | $50W \times 270H \times 140D$ (connector not included) | | |

(Note) Output code and sample rate are configurable at user side by switch integrated.

■Features

- •extremely high resistant to harsh circumstances due to no electronic parts employed in the sensor
- •integrated into hydraulic cylinder and can be used for equipment of such as steel-mill plant
- •no wear-out expected since no mechanical contact between sensor-rod and sleeve
- •resolution 6.25 μ m of absolute output, in addition incremental output is prepared.

■ Models

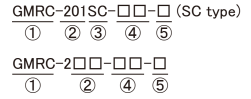
♦Sensor

| | GMR2- | -SC5R- | | -Z 🗆 – | G□ | (SC | type) | | | |
|-------|-------|--------|---|----------|----------|-----|-------|--|--|--|
| | 1 | 2 | 3 | <u>4</u> | <u>5</u> | | | | | |
| GMR2- | | | | | | | | | | |

 $\frac{\mathsf{GMR2}}{1} = \frac{\mathsf{G}}{3} = \mathsf{Z} = \mathsf{G} = \mathsf{G}$

- ①sleeve dia ϕ 18 type
- 2 cable duct mount type (cable direction radial)
- 3stroke (unit 0.1mm, multiple of 25.6)
- 4Z dimension (unit 0.1mm)
- 5cable length (unit 1m)

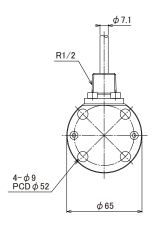
◆Cotroller

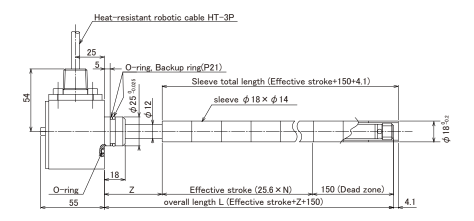


- 1)GMR2 controller
- 2 output 01: pararell 02: parallel/incremental
- ③for SC5R type sensor ④resolution UF: 6.25μ m ⑤code B: binary G: gray

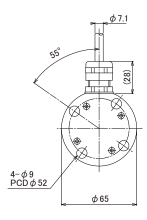
■Dimensions

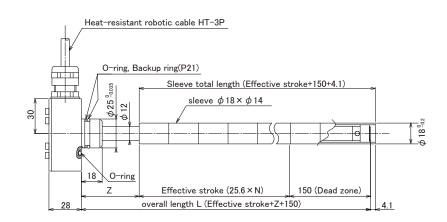
♦GMR2-SCR5 sensor



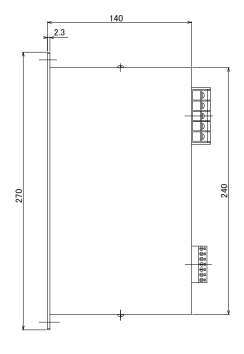


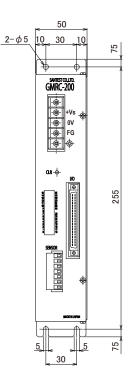
♦GMR2 sensor





◆GMRC controller (SC type is also same shape)







Head Office 2-51, Shimaya 4-Chome, Konohana-ku,

Osaka, 554-8691, Japan

Phone: 06(6465)5561 Fax: 06(6465)5921

Tokyo Office Phone: 03(3432)1417 Fax: 03(3432)1337

http://www.santest.co.jp