Fenac Draw-Wire Sensor

Length up to 3000 mm



FNC W55 Series



Features

- Measurement length up to 3000 mm
- Robust aluminum housing
- Very compact design
- Protection to IP54
- Wire-actuated mechanism for all rotary encoders with 58mm servo flange and different signal outputs
- Drum circumference is 125 mm
- Linearity is ~ ± 0,35 %

| ec | an | Cal | da | ta. |
|-----|----|-----|----|-----|
| 166 | | Gal | ua | ua |
| | | | | |

| Housing: aluminum Wire: 7x7 pvc coated 304 stainless steel | | | |
|--|--|--|--|
| 0 - 3,000 mm | | | |
| 0.5 mm | | | |
| 3.5 - 5 N | | | |
| 125 mm | | | |
| 10 mm | | | |
| Max. 20 | | | |
| 0.15 x 10 mm | | | |
| IP54 | | | |
| 20 +80°C | | | |
| CE | | | |
| | | | |

SYSTEM ENCODERS



FNC 58S Series



Analog

FNC MT 58S Series





FNC ASO 58S Series



FNC AC 58S 3M12 Series







FNC AC 58S Buscover Series

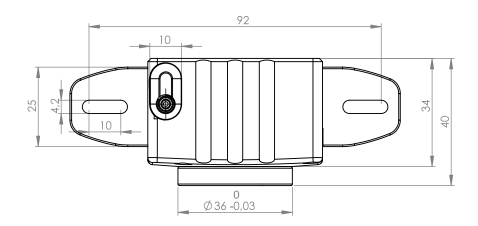




Fenac Draw-Wire Sensor Length up to 3000 mm

FNC W55 Series

Mechanical dimensions Mechanical dimensions



Fenac Draw-Wire Sensor

Length up to 3000 mm

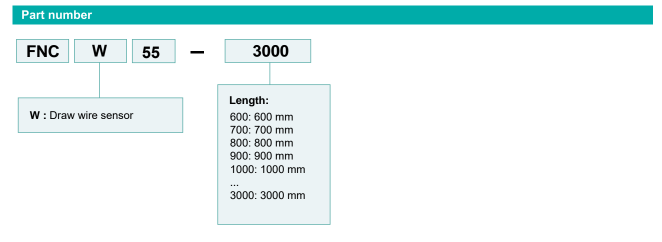


FNC W55 Series

Draw Wire Units Comparison Table

| Specifications | W55 Series | W80 Series | W100 Series | W100 PRO Series | W115 Series | W115 PRO Series | W120 Series |
|---|-------------------------|------------------------|-----------------------|------------------------|-----------------------|-------------------------|-----------------------|
| Wire Length | 0 - 3,000 mm | 0-6,000 mm | 0 - 10,000 mm | 0 - 12,000 mm | 0 - 13,500 mm | 0 - 13,500 mm | 0 - 20,000 mm |
| Wire Diameter | 0.5 mm | 0,8 mm | 1 mm | 1 mm | 1 mm | 1 mm | 1 mm |
| Spring Return Force | 3.5 - 5 N ¹⁾ | 6 -7.5 N ¹⁾ | 4 - 5 N ¹⁾ | 7 - 10 N ¹⁾ | 4 - 5 N ¹⁾ | 6 - 8.5 N ¹⁾ | 7 - 9 N ¹⁾ |
| Drum Circumference | 125 mm | 200 mm | 250 mm | 250 mm | 300 mm | 300 mm | 350 mm |
| Drum Width | 10 mm | 18 mm | 18 mm | 40 mm | 18 mm | 26 mm | 30 mm |
| Drum Wire Winding Number | Max. 20 | Max. 22 | Max. 18 | Max. 40 | Max. 18 | Max. 26 | Max. 30 |
| Wire Dimensions (Thickness x Width) | 0.15 x 10 mm | 0.25 x 10 mm | 0.25x 12 mm | 0.2 x 20 mm | 0.3 x 12 mm | 0.3 x 18 mm | 0.2 x 20 mm |

1) These values were measured at an ambient temperature of 25 °C. There may be variations at other temperatures.



^{**} Please order the encoder seperately.

^{**} This code table can only be used for the selection of the wire unit.