

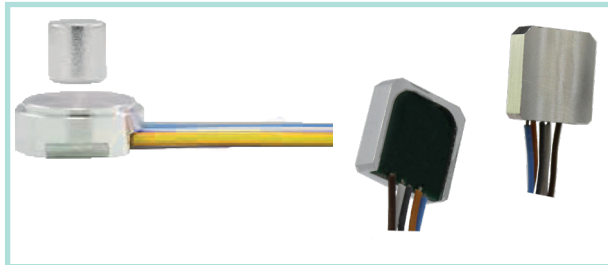
Motor Feedback

2020

www.fenac.com.tr

Miniature Encoders

- » Compact miniature design
- » A, B, Z, incremental signal output
- » BISS interface with error/warning and CRC bits
- » 8 mm diameter body



Low Height Servo Encoders

- » 500, 512, 1000, 2000 and 2048 PPR options
- » Shaft can mount from front or back side with setscrew
- » Thin design



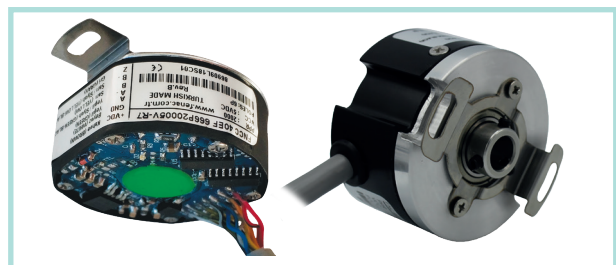
Commutation Incremental Encoders

- » Both A, B, Z incremental and U, V, W commutation signals
- » 16 to 22 mm diameter body

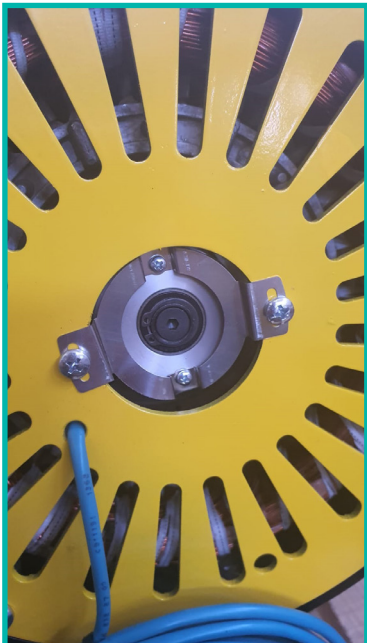


Commutation Absolute Encoders

- » 1 Vpp / 1 PPR accurate position information
- » 2048 PPR sin/cosine accurate speed information
- » Installation diameter 65mm
- » 1:10 taper shaft



APPLICATION AREAS



Absolute Encoders - SinCos

- » 1 Vpp / 1 PPR accurate position information
- » 2048 PPR sin cosine accurate speed information
- » Installation diameter 65mm
- » DSUB 15 Pin Connection
- » 1:10 taper shaft



Absolute Encoders - SSI/BISS + SinCos

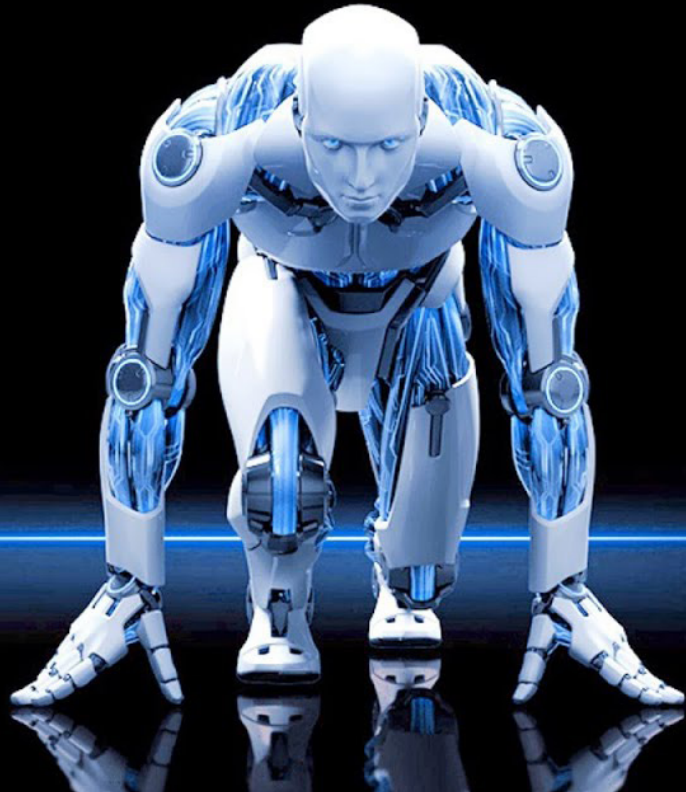
- » 12 ... 19 bit SSI/BISS motor integration design
- » 2048 PPR sin cosine accurate speed information
- » Installation diameter 65mm
- » DSUB 15 Pin connection
- » 1:10 taper shaft



APPLICATION AREAS



ENCODING THE FUTURE



FENAC MÜHENDİSLİK SAN. TİC. LTD. ŞTİ.
Ferhatpaşa Mah. 35.Sk. No:20 Ataşehir 34888 İstanbul-Turkey
Tel/Phone : +90 216 232 27 00 Faks/Fax : +90 216 661 10 22

www.fenac.com.tr
info@fenac.com.tr

