



## Encoder 810810-02

URL:<https://www.sxplc.com/encoder-810810-02>

### Product data sheet

System accuracy  $\pm 10.0$  "

Data Interface EnDat02

33554432 per revolution position

Output code binary

Rows 2048

Output signal  $\sim 1V_{pp}$

Cutoff frequency (-3 dB) 400.00 kHz

Power supply 3.6V 14V

Coupling version with centering ring stator coupling

85 mm

Hollow shaft with eccentric clamping

, with a diameter of 50 mm

Protection level IP 64 (EN 60529)

Working temperature -10/+60 ° C

Electrical connector M23, male, 17 pin

Pin configuration D51235

Connection direction

Cable outlets for axial and radial use

Cable length 1.00 meters

Cable type PUR Ø 6.0mm

