

ESC17 mini - Miniature Rotary Encoder



EBE's miniature encoder ESC17 mini offers wear-free signal generation by magnetic sensors both for rotation and switch/push signal.

Technical Specifications

- Dimensions: LxW 17mm x 19mm; Height approx. 12mm behind front panel
- Central Mounting M10x0,75mm
- Wear-free signal generation by magnetic sensors
- Long-life ball detent mechanism
- 16 detents per revolution
- A/B rotation signal and switch signal
- IP protection from top panel
- Stainless steel shaft
- Connection via pin header
- One separate pin for ESD grounding
- Vcc 5V DC max. 15 mA