

ASB62 and CB62 Encoders for Gearless and Servo Motors

ASB62 and CB62 rotary encoders are designed to increase the efficiency of **gearless and** servo motors and ensure accurate motion control operations.

Tapered solid shaft and expansion flange provide easy and secure installation while absolute and incremental versions meet individual constructor's needs.

- For efficient position and speed feedback on gearless and servo motors
- Space-saving construction with tapered solid shaft and expansion flange
- Easy installation and high-precision direct coupling
- Absolute (ASB62) and incremental (CB62) versions

ASB62 and CB62 rotary encoders are designed to be easily and perfectly integrated into motors and servo drive systems and provide accurate and reliable position and **speed feedback**.

They have a space-saving low profile enclosure and are equipped with a 9.25-mm diameter 1:10 **tapered solid shaft.** They are ideal for high-precision direct coupling in constricted spaces and guarantee backlash-free and slippage-free torsionally rigid mating for increased mechanical and electrical performances.

Furthermore the expansion flange makes installation and fastening very easy and functional.

The range of the operating temperature is extended to $-20^{\circ}\text{C} + 100^{\circ}\text{C} (-4^{\circ}\text{F} + 212^{\circ}\text{F})$ and the protection rate is IP40.

ASB62 absolute encoder offers 21 bit singleturn resolution and implements SSI and BISS C-mode interfaces. It also provides an additional incremental track (2,048 1Vpp Sine-Cosine signals per turn) for accurate rotor speed control. Both +5Vdc and +10Vdc +30Vdc power supply circuits are available.

CB62 incremental encoder generates 2,048 1Vpp Sine-Cosine signals per turn with Index signal and inverted signals for speed feedback. In addition, it can output absolute position information (CD signals) to control the rotor. ASB62 and CB62 are ideally suited for gearless motors, servo motors, robotics, elevators and lifts, and automation in general.

