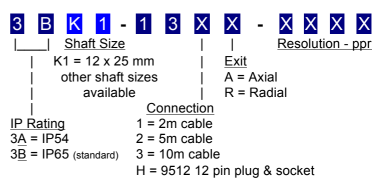
Series 3000 incremental heavy duty shaft encoder up to 12 mm





5...24 Volt Extended Line Driver is standard, optional Current Sink Open Collector is available

Technical Data

Connection Options Operating temp: - 20 ...+ 60 degrees C Cable 12 pin - 4 ...+ 140 degrees F PS GND Black 1 2 3 On request: -20 ... + 80 degrees C PS 5 ... 24 V Red Max frequency: 150 kHz Output A White 4 Current consumption: 50 mA (max.) Output B Blue 5 Power supply: 5 - 24V Output O Yellow Weight: 42 oz (1.2 kg) Output A inv Green 6 Protection: IP 65 (IP54 available) Output B inv Violet 7 Brown Output O inv 8

Housing: Aluminum Shaft: Stainless Steel

Torque: 0.7 oz/in (5 N-cm)

2 x 6001 - (Z) (RS)

Humidity: Up to 98% permissible

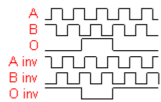
Speed: 6000 RPM max. Shock: 10g (6msec) Vibration: 5g (500 Hz) Radial / Axial 10 N Shaft load: Line driver output max: 50 mA per channel

5000 Max. ppr Inertia: 30 gm-cm²

Output

Diagram is shown with clockwise shaft rotation viewed from

shaft end



Certifications

To use the encoder in a hazardous area, a safety barrier or galvanic isolator has to be used. Our six channel barrier and isolator work with our encoders

IP 54 or 65

Bearings:

SIRA - N / 520 / 3618 / 3

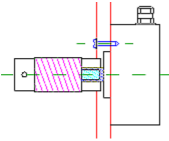
IM1 EEx (ia) I

II1G EEx (ia) IIB T4

SIRA 02ATEX2317X

UL E216028

Mounting InstructionsHook up the encoder with the connections as described. Make sure power supply meets specifications. Attach encoder to mounting bracket as shown. Attach shaft using a flexible coupling.



Dimensions

