

B58N – High-Performance Incremental Encoder for the Ceramic Industry



The B58N was developed for the ceramic segment. With a resolution of 1 to 10,000 PPR, HTL output, and A, B, and Z signals, it delivers precision and reliability in a compact 58 mm format and IP67 protection (cover and shaft). Available with cable output or side connector, it easily adapts to different machine configurations.

Why is the B58N the ideal choice for your production line?

- Reliable performance in ceramic presses, even under intensive operation.
- Built for critical environments, with high resistance to dust and harsh conditions.
- Hollow shaft with integrated coupling, ensuring quick and secure assembly.
- Simplified installation, reducing downtime and maintenance costs.

Robustness

Precision

Durability

B58N: MAXIMIZE PRODUCTIVITY IN THE CERAMIC INDUSTRY.

