

Rotary Shaft Encoders

More Than 100000 Installations...

JENCODERTM
THE PERFECT CODER

On Way to Global Presence in Motion Control

JAYASHREE ENCODERS PVT. LTD.



Hollow Shaft Encoders



J-15H/T-SL

- Very High Performance Economical Encoder
- Low Profile 25.4mm Height & 38mm Diameter
- Thru-Bore (sizes upto 10mm) upto 10 Pole Commutation
- Optional (for brushless motor control)
- Excellent replacement for other manufacturers modular encoders



J-775-SL

- Available in large bore size
- Designed for Industrial Environment
- With anti-rotation flex mount for quick & easy mounting
- Ideally suitable for Elevator control.



J-260-ND-SL

- Robust hollow shaft encoder
- Ideally suitable for induction motor



J - TNY - 17

- Miniature Motor • Robotics • Machine Tools
- Packaging Machine • Industrial sewing Machine
- Pick and Place Machines • Consumer Robot

Solid Shaft Encoders



J-260-58AN-SL

- Versatile model having many options
- High axial & radial load capacity
- Constructed to withstand the demands of rough and tough industrial environment



J-260-58BN-SL

- Versatile model having many options
- Exact retrofit replacement for majority of machine tool spindle encoder
- Constructed to withstand the demands of rough & tough industrial environment



J-15S-SL

- Very High Performance Economical Encoder
- Low Profile 38mm Diameter
- Up to 10 Pole Commutation Optional (for brushless motor control)
- Ideally suitable for high precision & OEM application



J-260-68-SL

- Extra Heavy Duty Unit with Double Sealing
- High Shaft Loading Capability
- Exact Machine Tool Encoder