

possible

the coupling

T(100%)

Line Drive Output

OUTA



Reverse rotation

T(100%)

Options

off any water getting onto the product.

As the rotary encoder is composed of precision parts, its function will be impaired when it is subjected to shocks. Use sufficient care for handling and mounting.

Be sure to connect all wires properly, as wrong wiring can damage the internal circuitry.

Erroneous pulses may be caused at the time of power ON and power OFF. After power ON, wait for at least 0.5 sec before use.

• The service life of the bearing is largely affected by the amount of load to the shaft. Try to reduce the load as much as possible.

• Use a specified coupling for connecting the encoder shaft and the shaft of a machine to be controlled. Do not squeeze the shaft into

Do not disassemble the product. Do not expose the product for a long time to water, even if it is a dust-resistant, jet-proof type. Wipe



External dimensions



