

ROTARY SWITCH

The NE00 is a robust rotary switch with a stable drive mechanism and customizable handle options. It is widely used in control panels, marine applications, and various control circuits.



Technical Data

Ambient Temperature:	-40°C to +60°C
Operating Temperature:	-30°C to +60°
Cmechanical Life:	1M
Protection Level:	IP56

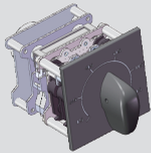
Selection

Palm Grips

Movement

Interface

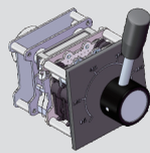
Contact arrangement



• A



• B



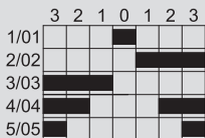
• C

- Z: Spring return
- R: Friction brake

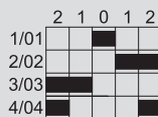
- **Voltage output** DC24V
 - V1: -10V~0~+10V
 - V2: +10V~0~+10V
 - V3: -5V~0~+5V
 - V4: +5V~0~+5V
 - V5: 0~+10V
 - V6: 0~+5V

- **Hall output** DCSV
 - HV1: 0-2.5-5V
 - HV2: 0.5-2.5-4.5V
 - HV3: 1.0-2.5-4.0V
 - HV4: 1.25-2.5-3.75V

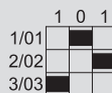
- **Current output** DC24V
 - I1: 4mA-12mA-20mA
 - I2: 20mA-4mA-20mA



03



02



01

Special

X