MULTI ROTARY SWITCH





Product description

MAIN FEATURES

HIGH PERFORMANCE, HALL-SENSED SWITCH WITH VARIOUS INTERFACES

- > 12, 24 or 47/48 positions with selectable end stop
- > Switching torque: 1.5 to 20 Ncm
- > Switching cycles: Up to 1 Million
- > Absolut or incremental version
- > Analog, PWM, Parallel and UART output
- > With or without push button function
- > Operating voltage: 2.85 to 5.25 VDC
- > Operating temperature range: -30 to +85 °C
- > IP60 or IP68 sealing
- > Qualified by MIL-STD-202G and MIL-STD-810F



PRODUCT VARIETY

- Output incremental or absolut
- Shaft length
- IP60 or IP68 front panel sealing
- Push force
- Switching torque

POSSIBLE CUSTOMIZATIONS

- Shaft types
- Number of detents
- Mechanical interface: Connector type, cable connection and pin assignment
- Electrical interface: Operating voltage, data bus

TYPICAL APPLICATIONS

- Construction site
- Transportation controls
- Machine tools
- Defense applications
- Industrial applications
- Plant construction







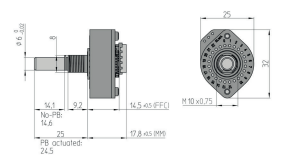
MULTI ROTARY SWITCH X4



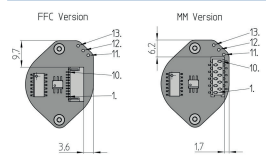


Dimensions and pin assignment

SWITCH DESIGN



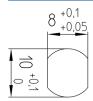
PIN ASSIGNMENT



UART mode can be activated by solder bridge or UART EN (Pin #7) set to low.

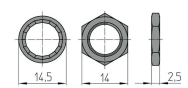
- 1. Vcc
- 2. GND
- 3. Bit 1/A (UART 1) 4. Bit 2/B (UART 2)
- 5. Bit 3 (UART 3)
- 6. Bit 4 (UART RQ)
- 7. Bit 5 (UART EN)
- 8. Push button
- 9. Analog out 10. PWM (Bit 6)
- 11. Vcc
- 12. GND
- 13. Analog out

FRONT PANEL CUT OUT



NUT

LOCK WASHER AND HEX NUT (SUPPLIED)



Tolerances according to DIN ISO 2768-1 (m), unless otherwise specified

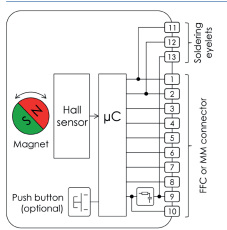
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Circuit diagram

CONNECTIONS



External magnetic fields may interfere function.

- 1. Vcc 2. GND 3. Bit 1/A (UART 1) 4. Bit 2/B (UART 2) 5. Bit 3 (UART 3) 6. Bit 4 (UART RQ) 7. Bit 5 (UART EN) 8. Push button

- 8. Push button
- 9. Analog out 10. PWM (Bit 6)
- 11. Vcc
- 12. GND
- 13. Analog out

Output signal

SIGNAL OVERVIEW

| | | INDEXING RESOLUTION | | | |
|-------------|-------------|--|---|---|--|
| | | 12 POSITIONS | 24 POSITIONS | 47/48 POSITIONS | |
| Absolute | UART | At every change of position the absolut position is sent to UART 1 | | | |
| | Parallel | Absolute Code Output (Gray) | | | |
| | | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 | high 2 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 | |
| | | 1 | | | |
| | | 3 | | | |
| | | 4 | | | |
| | | | | | |
| | Analog | 0° ≜ GNDd to 359° = Vcc, intermediate values proportional to rotation angle | | Not available | |
| | PWM | $0^{\circ} \triangleq 0~\%$ to 359° = 100 %, intermediate values proportional to rotation a | | Not available | |
| Incremental | UART | At every change of position a command is sent to UART 1 | At every change of position a command is sent to UART 2 | At every change of position a command is sent to UART 3 | |
| | Parallel | 12 positions | 24 positions | 48 positions | |
| | | Α | Α | Α | |
| | | | | | |
| | | B cw | B cw | B | |
| | Analog | Not available | | | |
| | PWM | Not available | | | |
| | Push button | - | Active high | | |

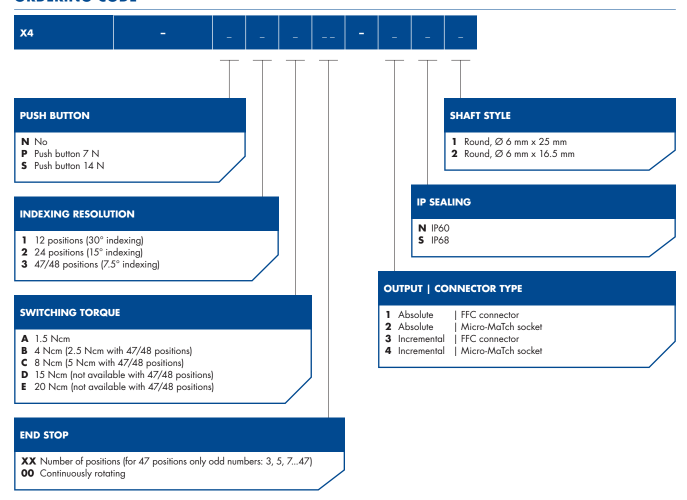
MULTI ROTARY SWITCH





Ordering information

ORDERING CODE



PACKAGING

ESD bag: Individual packaging (nut and lock washer mounted)

ACCESSORIES AND SPARE PARTS

Spare nut: Part number 5622-16
Stop screw: Part number 5330-30

DATASHEET

MULTI ROTARY SWITCH X4





Specifications

MECHANICAL DATA

| Detent angle positions: | 15° detent and | gle 48 positions (absolute-version has max. 47 positions) gle 24 positions gle 12 positions | | |
|---|--|---|--|--|
| Rotary limitation end stop: | 7.5°: Configura 15°: Configura 30°: Configura | ble | | |
| Switching torque: | 7.5°: 1.5, 2.5 or 5 Ncm (±30 % over life time) 15° and 30°: 1.5, 4, 8, 15 or 20 Ncm (±30 % over life time) | | | |
| Rotational life: | > 250'000 cyc | > 1'000'000 cycles with 1.5 Ncm switching torque (tested at room temperature) > 250'000 cycles with 4 or 8 Ncm (tested at room temperature) > 50'000 cycles with 15 or 20 Ncm (tested at room temperature) | | |
| Allowed shaft load: | 1'000 N push, 200 N pull and 200 N side force (static at 20 mm from supporting surface) | | | |
| Rotational stop strength: | > 250 Ncm | | | |
| Fastening torque of nut (front panel mounting): | M10 x 0.75: < 300 Ncm | | | |
| ELECTRICAL DATA | | | | |
| Electrical connection: | FFC connector (1 mm pitch, 10 pins, top contact) Micro-MaTch socket (1.27 mm pitch, 10 pins) Soldering eyelets | | | |
| Operating voltage (Vcc): | 2.85 to 5.25 VDC (stabilized), with 47/48 positions 2.85 to 3.15 VDC incremental version | | | |
| Current consumption: | < 25 mA | | | |
| Digital outputs: | < 1 mA per output | | | |
| UART interface: | Configuration: | 38.4 kbaud, 1 byte non-inverted, even parity, 1 stop-bit. | | |
| | Absolute: | 0 to 11 $/$ 23 $/$ 46 $/$ 47 dec, push button actuated 100 dec. Command output aprox. 500 ms after power-on, at changing position, push button actuation or upon request. For request set pin #6 low. | | |
| | Incremental: | Non-rotating = 21 dec Turn left = 22 dec Turn right = 25 dec Push button actuation adds 16 dec | | |
| Parallel output: | Absolute: Incremental: | 12, 24 or 47/48 positions Gray code, toggle-free 12 PPR, A leading clockwise, toggle-free | | |
| Analog output: | Absolute: | Output voltage = $Vcc \times$ (current position -1) (number of positions -1), output resistance: 1 k ohm, ripple: ± 1 % at room temperature | | |
| PWM output: | Absolute: | PWM output = 100 % x (current position -1) (number of positions -1), 10 bit resolution, 4 kHz, at room temperature | | |
| Output accuracyt: | < ±5° linearity | error, max. ±1° temperature drift | | |
| Response time: | < 100 ms (max | < 100 ms (max. 120 rpm), push button: Max. 10 ms | | |
| Dielectric strength: | 1'000 VDC dui | 1'000 VDC during 60 s (MIL-STD-202G, method 301, pin-to-housing, pin-to-shaft) | | |
| Insulation resistance: | > 1 G Ω at 500 VDC (pin-to-housing, pin-to-shaft, in new condition) | | | |
| MATERIALS | | | | |
| Shaft: | Stainless steel 1.4305 | | | |
| Bushing housing: | Zinc die casting (nickel plated) | | | |
| Hex nut: | Brass (nickel plated) | | | |
| Snap ring: | Spring steel (galvanized) | | | |
| O-rings: | NBR (nitrile rubber), 70 shore A | | | |
| Front panel sealing: | NBR (nitrile rub | bber), 75 shore A | | |

MULTI ROTARY SWITCH





Specifications

ENVIRONMENTAL DATA

| ENVIRONMENTAL DATA | | | |
|--------------------------------------|--|--|--|
| Operating temperature: | -30 to +85 °C (IEC 60068-2.14) | | |
| Storage temperature: | -40 to +85 °C (IEC 60068-2-14, MIL-STD202G, method 107G, condition B-3) | | |
| Humidity: | < 93 % relative humidity (MIL-STD-202G, method 103B, condition B) | | |
| Salt atmosphere against front panel: | Only with IP68 gasket (MIL-STD-810F, method 509.4) | | |
| IP sealing against front panel: | IP60 without sealing IP68 with shaft and front panel sealing (5 bar, 4 h) | | |
| Vibration: | 29 G _{RMS} (MIL-STD-202G, method 214A, duration 15 min) | | |
| Shock: | 100 G (MIL-STD-202G, method 213B, condition C) | | |
| MECHANICAL DATA FOR PUSH BUTTON | | | |
| Actuation force: | 7 or 14 N (±30 % in new condition) | | |
| Travel: | 0.8 (±0.3) mm | | |
| Lifecycles: | > 1'000'000 cycles with 7 N actuation force (tested at room temperature) > 500'000 cycles with 14 N actuation force (tested at room temperature) | | |
| ELECTRICAL DATA FOR PUSH BUTTON | | | |
| Contact resistance: | < 10 Ω (in new condition) | | |
| Switching current: | < 10 mA | | |
| Contact bouncing: | < 2 ms | | |
| MATERIALS FOR PUSH BUTTON | | | |
| Contact surface: | Cu alloy (Au plated) | | |
| Snap dome: | Stainless steel | | |

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