DATASHEET 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

ELV (2000/53/EC) RoHS (2011/65/EU)

### **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

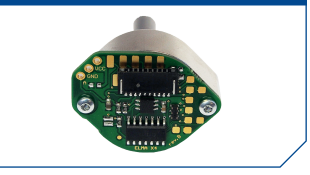
### **TYPICAL APPLICATIONS**

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

### **X4**



### X4 with FFC connector



### **X4** with Micro-MaTch socket

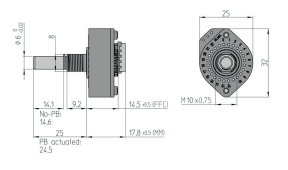


# **MULTI ROTARY SWITCH**

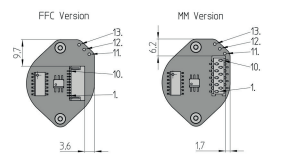


## **Dimensions and pin assignment**

### **SWITCH DESIGN**



### **PIN ASSIGNMENT**



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

### FRONT PANEL CUT OUT



### NUT

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)

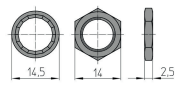
7. Bit 5 (UART EN)

8. Push button
 9. Analog out
 10. PWM (Bit 6)

13. Analog out

11. Vcc 12. GND

LOCK WASHER AND HEX NUT (SUPPLIED)



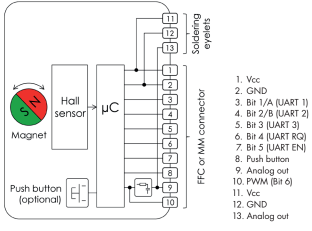
Dimensions in mm

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



## **Circuit diagram**

### CONNECTIONS



External magnetic fields may interfere function.

## Output signal

### **SIGNAL OVERVIEW**

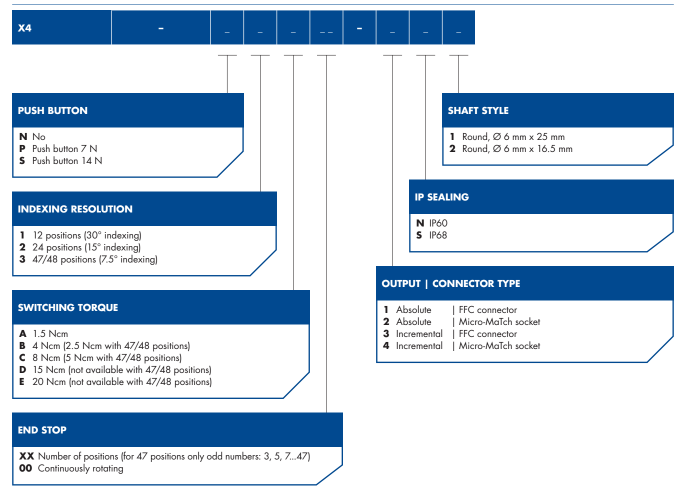
			INDEXING RESOLUTION			
		12 POSITIONS	24 POSITIONS	47/48 POSITIONS		
Absolute	UART	At every change of position the absolut position is sent to UART 1				
	Parallel	Absolute Code Output (Gray)				
		1       2       3       4       5       7       8       9       10       11       12       13       14         2<		33       34       35       36       37       38       39       40       41       42       43       44       45       46       47         1		
	Analog	0° $△$ GNDd to 359° = Vcc, intermediate values proportional to rotation angle		Not available		
	PWM	0° $\triangleq$ 0 % to 359° = 100 %, intermediate values proportional to rotation angle		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		
		A	A B c c w	A		
	Analog		Not available			
	PWM	Not available				
	Push button		Active high			

DATASHEET MULTI ROTARY SWITCH



## **Ordering information**

### **ORDERING CODE**



### PACKAGING

ESD bag:

Individual packaging (nut and lock washer mounted)

### **ACCESSORIES AND SPARE PARTS**

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



## **Specifications**

### **MECHANICAL DATA**

Detent angle   positions:	7.5° detent angle   48 positions (absolute-version has max. 47 positions) 15° detent angle   24 positions 30° detent angle   12 positions	
Rotary limitation   end stop:	7.5°: Configurable 15°: Configurable 30°: Configurable	
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:	<ul> <li>&gt; 1'000'000 cycles with 1.5 Ncm switching torque (tested at room temperature)</li> <li>&gt; 250'000 cycles with 4 or 8 Ncm (tested at room temperature)</li> <li>&gt; 50'000 cycles with 15 or 20 Ncm (tested at room temperature)</li> </ul>	
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:12, 24 or 47/48 positions Gray code, toggle-freeIncremental:12 PPR, A leading clockwise, toggle-free	
Analog output:	Absolute: Output voltage = Vcc x (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. 120 rpm), push button: Max. 10 ms	
Dielectric strength:	1'000 VDC during 60 s (MIL-STD-202G, method 301, pin-to-housing, pin-to-shaft)	
Insulation resistance:	> 1 GΩ 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 rubber), 75 shore A	



## **Specifications**

### **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 <sub>RMS</sub> (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:	<ul> <li>&gt; 1'000'000 cycles with 7 N actuation force (tested at room temperature)</li> <li>&gt; 500'000 cycles with 14 N actuation force (tested at room temperature)</li> </ul>

### **ELECTRICAL DATA FOR PUSH BUTTON**

### MATERIALS FOR PUSH BUTTON

Contact surface:	Cu alloy (Au plated)
Snap dome:	Stainless steel

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