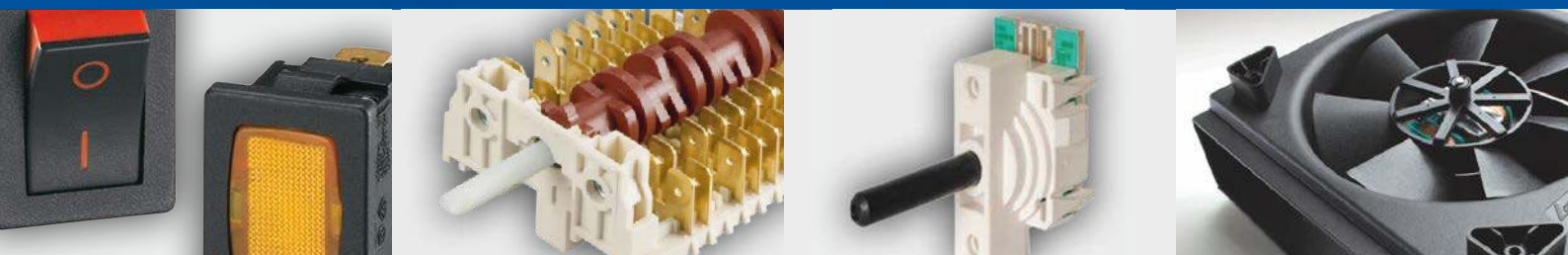


# 30 CVEREL

THE WORLD IN A CLICK



## MINICODI



**Dreefs**

 **SIGNAL LUX**

**givem**

**M MOLVENO**

 **KAUTT & BUX**

# Minicodi

04



**MS**

199

---



**MF**

200

---



**MB**

200

---



**MV**

201

---



**MK**

202

---

# MINICODI



<b>TYPICAL APPLICATIONS</b>	Electronic control for appliances
<b>WIRING DIAGRAMAS</b>	<ul style="list-style-type: none"> <li>■ 2-bit digital output (incremental function)</li> <li>■ Up to 21 positions</li> </ul>
<b>CYCLE NR</b>	10.000
<b>AMBIENT TEMPERATURE</b>	85 °C

Encoders display different dimensions and mounting systems on the control panel. Dimensions vary a lot depending on the different applications. MINICODI series as potentiometer can be coupled with selector switches.

**Rating**  
 20 mA / 5 VDC  
 T 85 °C

### ADDITIONAL FEATURES

- Golden contacts
- 360° with or without end stop
- Different mounting solutions available:  
 snap-in or M4 screws or serf tapping screws
- Push to select version available
- Coupling with function selector switches
- Miniature encoder
- 2-bit digital output (incremental function)
- Typical use for analogical / resistive applications
- Permitted angular tolerance: +/- 2°
- End stops: ≥ 100 Ncm
- Operating torque: custom
- Edge connectors

## MINICODI - INCREMENTAL ENCODER

The mechanical encoder with digital output are available in absolute or incremental code. The shaft rotation, in the incremental output, generates pulses that, sent to the microprocessor, determine a “relative” position. The counts of pulses continue with the rotation of the shaft, which allows the position to change infinitely, or as the microprocessor allow. Direction may be determined by analyzing difference between the two channels.

**Example of incremental encoder configuration with gray code**

Detent	Ang.	Output	
		C	1 2
1	0°	■	■
2	30°	■	■ ■
3	60°	■	■
4	90°	■	
5	120°	■	■
6	150°	■	■ ■
7	180°	■	■
8	210°	■	
9	240°	■	■
10	270°	■	■ ■
11	300°	■	■
12	330°	■	

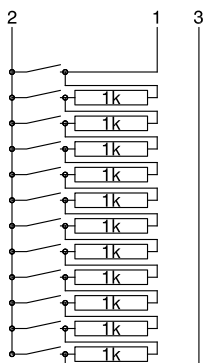
**Example of incremental encoder obtained with momentary positions**

Pos.	Ang.	Output	
		1	2
1 momentary	+30°	■	
0 stable	0		
2 momentary	-30°		■

**MINICODI - POTENTIOMETER**

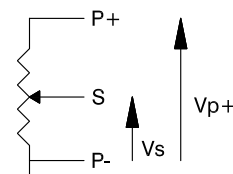
The potentiometer is a mechanical encoder with resistive analogical output. The potentiometer version can be implemented either using a continuous “carbon” layer or a resistor array. The potentiometer has a rotation that can be infinite or steps (positions). Push to select function available.

**Potentiometer resistor array**



Pos.	Ang.	2	
		1	3
1	0°	10K	11K
2	30°	1	10K
3	60°	2K	9K
4	90°	3K	8K
5	120°	4K	7K
6	150°	5K	6K
7	180°	6K	5K
8	210°	7K	4K
9	240°	8K	3K
10	270°	9K	2K
11	300°	10K	1K
12	330°	11K	10

**Potentiometer carbon film**



Value between P- and S		
Detent	Ang.	Output voltage %
1	0°	0%
2	35°	11%
3	70°	22%
4	105°	33%
5	140°	44%
6	175°	56%
7	210°	67%
8	245°	78%
9	280°	89%
10	315°	100%

endstop

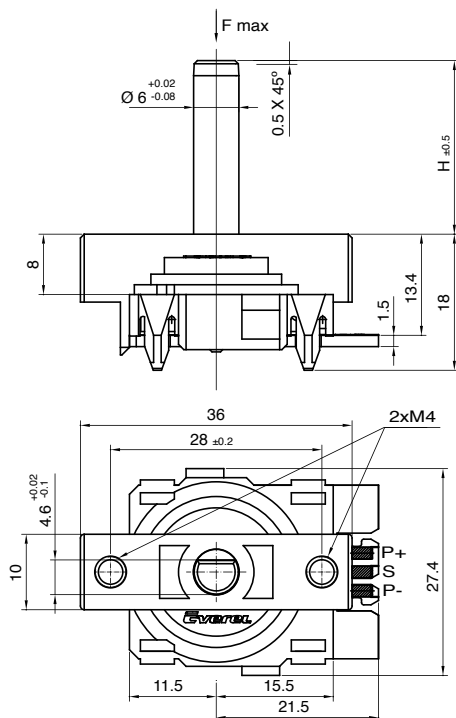
**MS**

MINICODI	FIXING TYPE	H SHAFT (mm)	NUMBER OF POSITIONS
<b>MS1</b>	Screw m4	<ul style="list-style-type: none"> <li>■ 11</li> <li>■ 13</li> </ul>	<ul style="list-style-type: none"> <li>■ Free rotation 360°</li> <li>■ Free rotation with mechanical stop</li> </ul>
<b>MS2</b>	Self tapping screw	<ul style="list-style-type: none"> <li>■ 16</li> <li>■ 18</li> <li>■ 20,4</li> <li>■ 23</li> </ul>	<ul style="list-style-type: none"> <li>■ Positions number: min. 2 - max 21 with or without mechanical stop</li> <li>■ Double momentary</li> </ul>

**MS1**



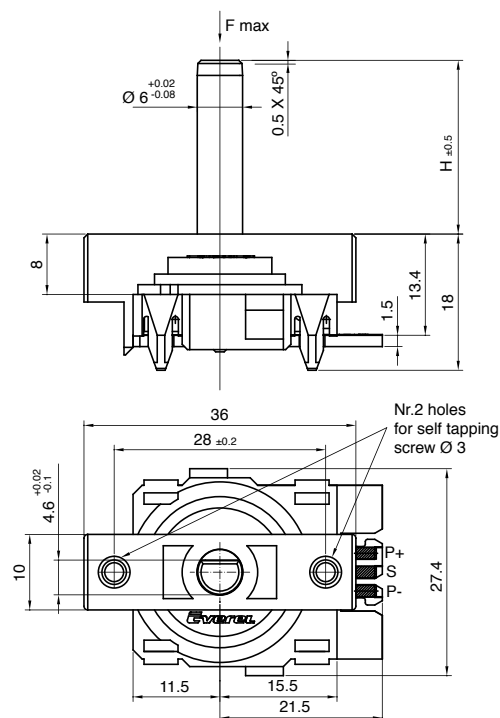
**MS1**



MS1 encoder, body standard version with M4 screw fixing type.

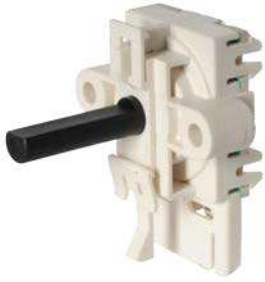
**MS2**

**MS2**

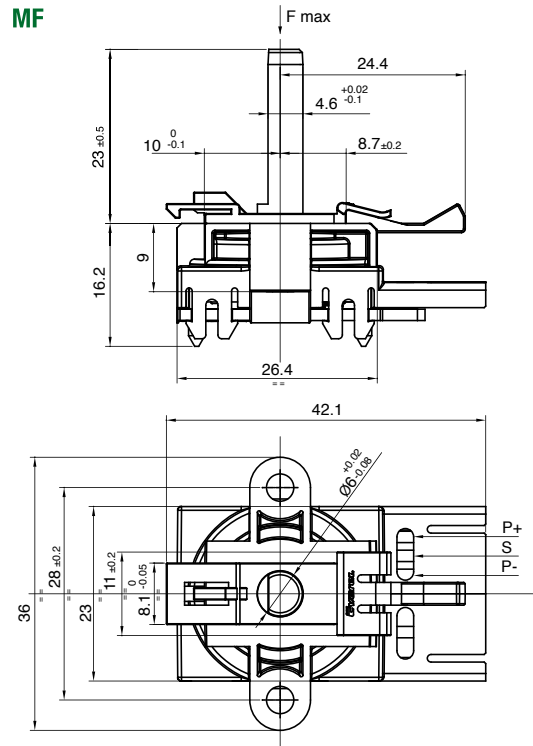


MS2 encoder, body standard version with self tapping screw fixing type.

# MF



MINICODI	FIXING TYPE	H SHAFT (mm)	NUMBER OF POSITIONS
MF	<ul style="list-style-type: none"> <li>■ Self tapping screw</li> <li>■ Snap in</li> </ul>	<ul style="list-style-type: none"> <li>■ 23</li> </ul>	<ul style="list-style-type: none"> <li>■ 3 P</li> <li>■ 6 P</li> <li>■ 8 P</li> <li>■ 10 P</li> <li>■ 12 P</li> </ul>

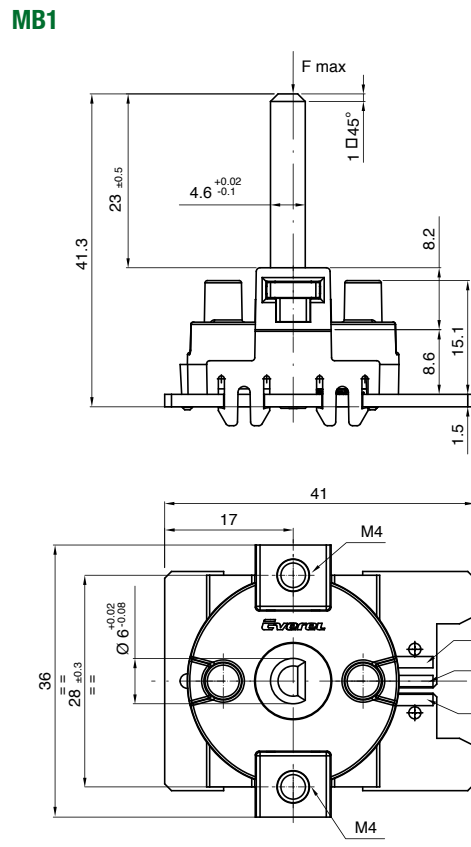


MF encoder, version with snap in fixing type or self tapping fixing type.

# MB

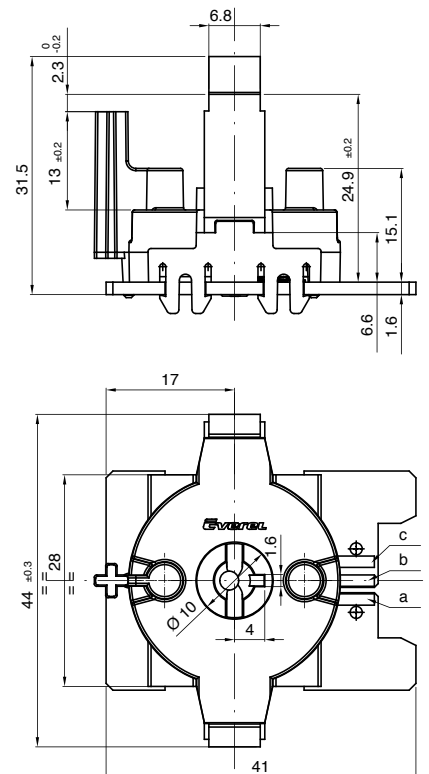
MINICODI	FIXING TYPE	H SHAFT (mm)	NUMBER OF POSITIONS
MB1	Screw m4	<ul style="list-style-type: none"> <li>■ 13,7 cross</li> <li>■ 23</li> </ul>	<ul style="list-style-type: none"> <li>■ Free rotation with 1 position at 0°</li> <li>■ Free rotation with 20 positions</li> </ul>
MB2	Snap in		

MB1



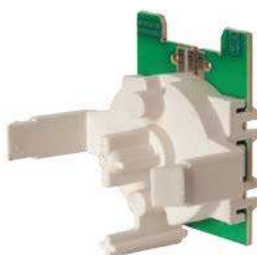
MB1 encoder, version with M4 screw fixing type.

MB2



MB2 encoder, version with snap in fixing type.

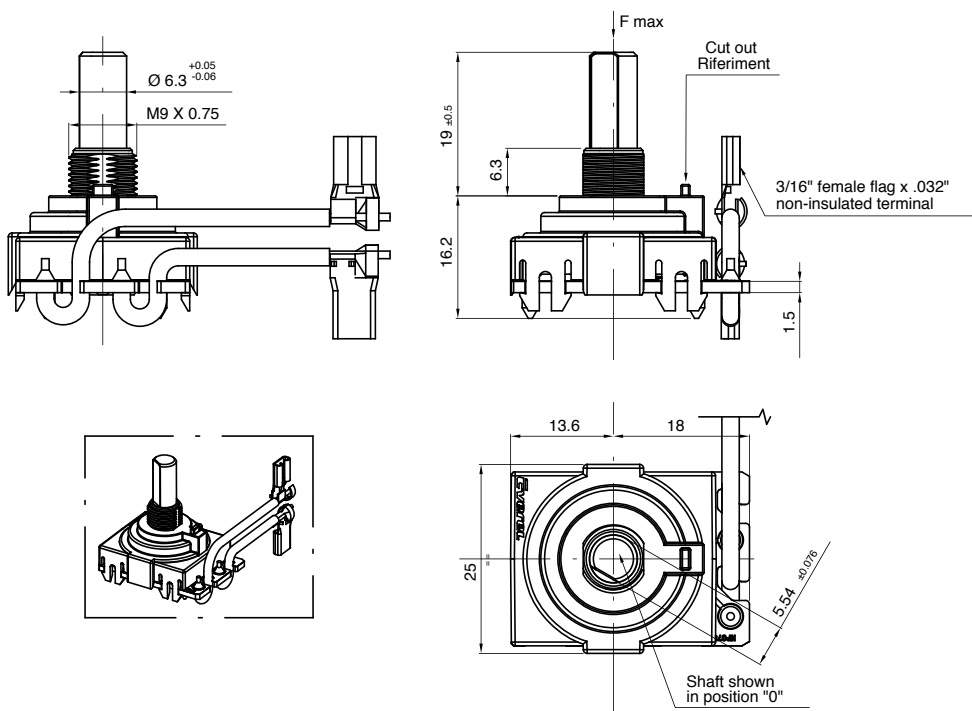
MB2



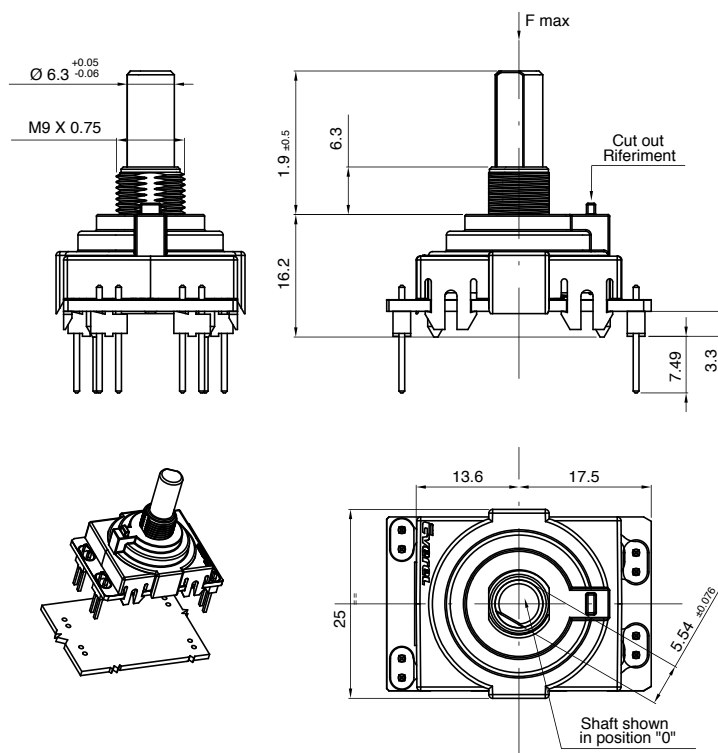
# MV

MINICODI	FIXING TYPE	H SHAFT (mm)	NUMBER OF POSITIONS
MV1	Threaded ring	■ 12,7	■ Free rotation 360° with stop
MV2	Soldering pin		

## MV1



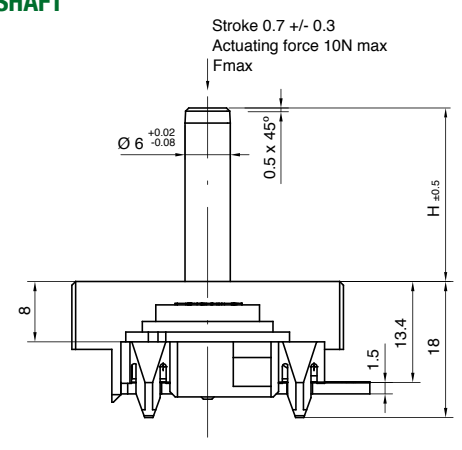
## MV2





MINICODI	FIXING TYPE	H SHAFT (mm)	NUMBER OF POSITIONS
MK1	Screw m4	<ul style="list-style-type: none"> <li>■ 13</li> <li>■ 18,7</li> </ul>	<ul style="list-style-type: none"> <li>■ 21 positions free rotation</li> <li>■ 20 positions free rotation</li> </ul>
MK2	Self tapping screw	<ul style="list-style-type: none"> <li>■ 23</li> <li>■ 24</li> </ul>	<ul style="list-style-type: none"> <li>■ Double momentary</li> </ul>

SHAFT



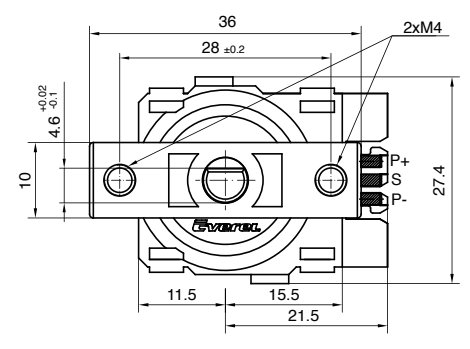
PUSH TO SELECT

The push to select accessory is used to select a scroll menu function and to confirm the selected value (i.e. temperature).

MK1

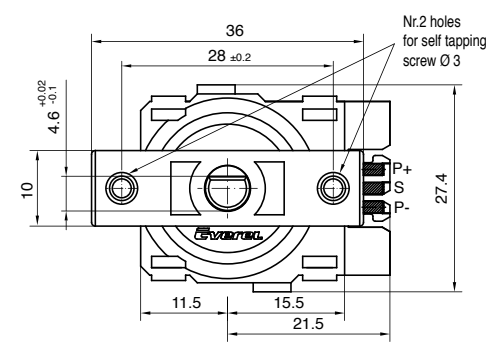


MK1



MK1 encoder, version with M4 screw fixing type.

MK2

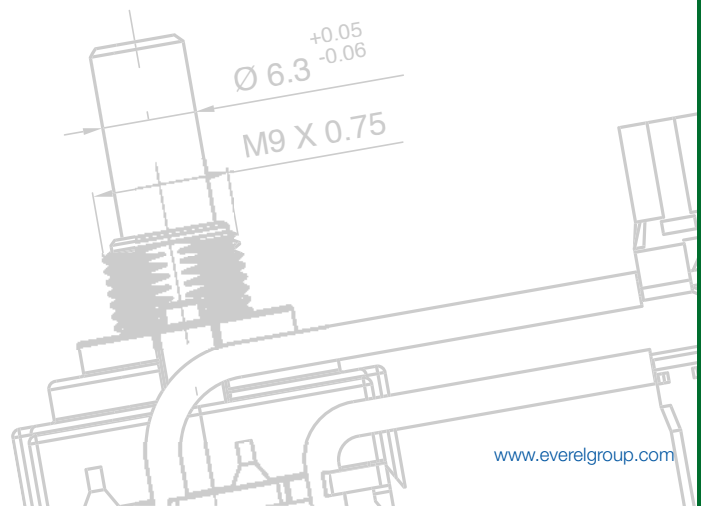
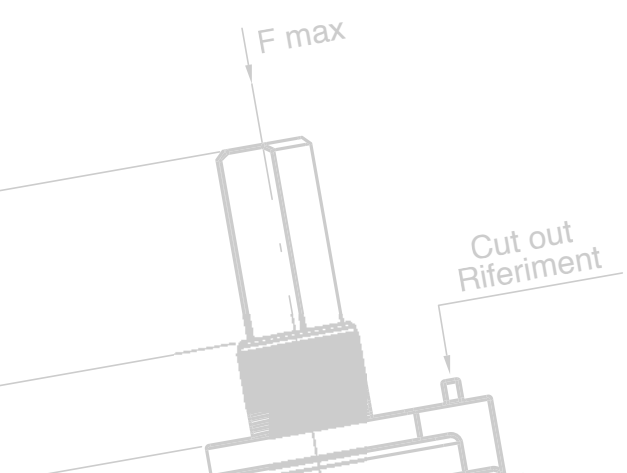
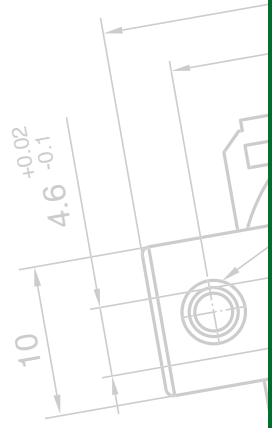
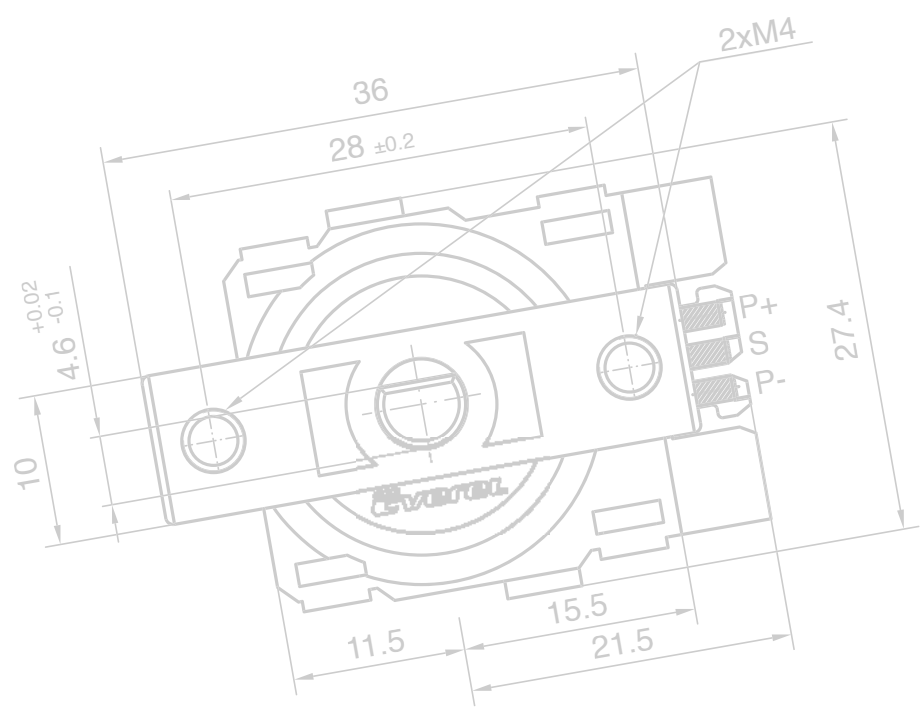
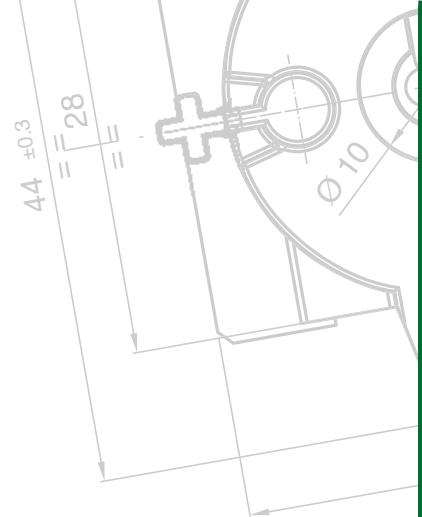
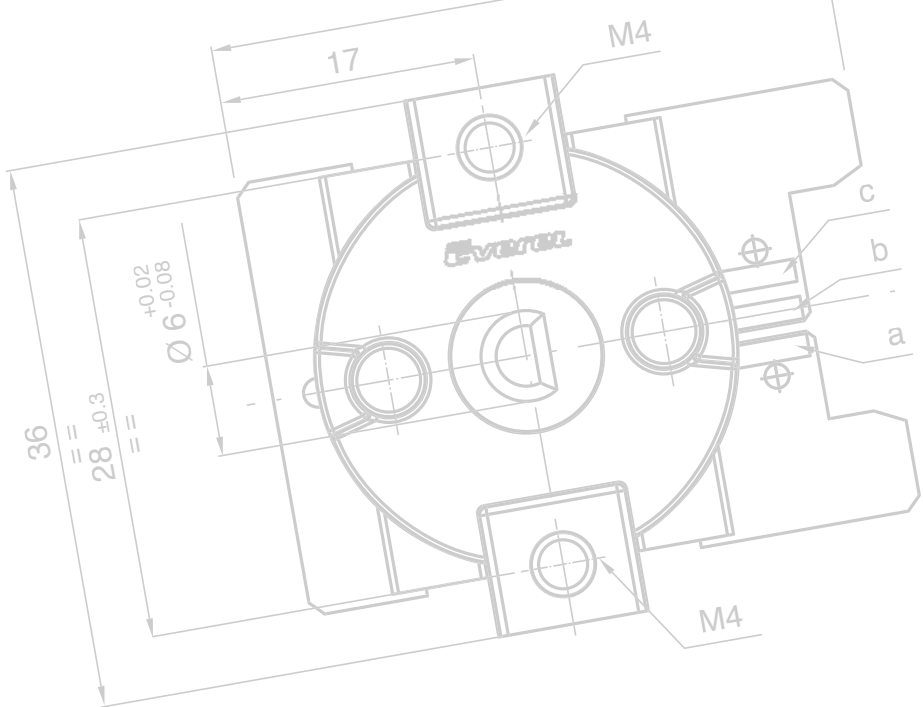


MK2 encoder, version with self tapping screw fixing type.

MK2









- Headquarter
- Production Site
- Sales Network



**Everel Group S.P.A.**

[Headquarter - Production Site]  
Via Cavour, 9  
37067 Valeggio sul Mincio (VR) - Italy  
tel. +39 045 6313711  
fax +39 045 6313730

**Dreefs GmbH**

[Production Site]  
Ernst-Dreefs-Straße 7  
96364 Marktrodach - Germany  
tel. +49 9261 9610  
fax +49 9261 961248

**Everel Romania S.r.l.**

[Production Site]  
Calea Timisorii 109  
Lipova - Arad - Romania  
tel. +40 257 563087  
fax +40 257 563086

[www.everelgroup.com](http://www.everelgroup.com)

