



## Infinite

The M02 Azimuth thruster has the same precise feel as all other Caldaro controls. The Z-axis with endless rotation will ensure total control for all type of Azimuth applications.

### A masterpiece of construction:

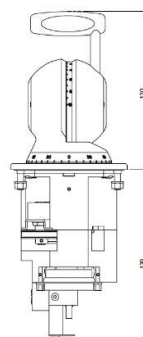
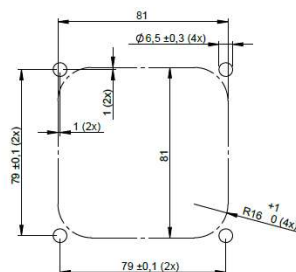
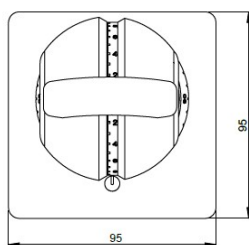
- **Precision control** – The consistent smooth friction, and exact detents will ensure effortless control over the vessel.
- **Premium look** – Brushed black anodized aluminum finish on panel plate.
- **LED illumination** – Dimmable LED illumination guarantees effortless readout in every situation.
- **Safety first** – Can be equipped with dual independent hall-effect sensors.

### Other features making M04 irresistible:

- Hall-effect sensor or potentiometer
- Made in Sweden



### Standard dimensions



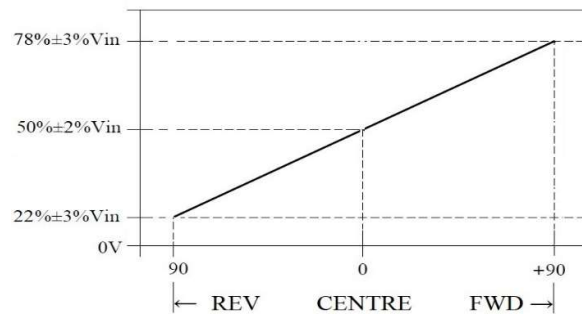
### Specifications

Handle movement FWD/REV	+/-90°
Handle movement AZ	360°, endless
Indicator FWD/REV	10-0-10
Indicator AZ	0-180-0
Detent	On zero
Materials	Black anodized aluminum, POM handle, PMMA scale
Sensors	Hall effect sensor / Sin-Cos Potentiometer
Enclosure	IP66 from panel and above
LED	Green, voltage dimmable LED 8-24VDC
Connector	D-Sub 25-pole male
Sensor	Hall effect Sensor (M02-H) Potentiometer (M02P)
Other Options	Customer logo

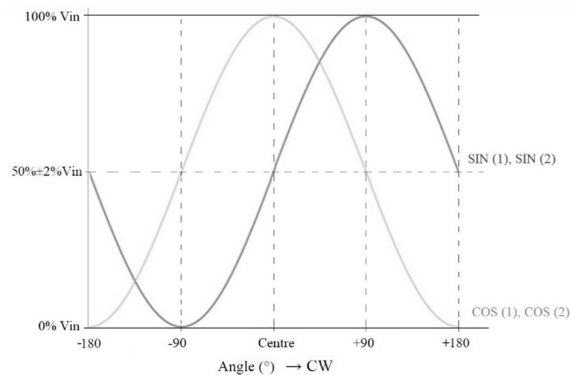
## » Output options

### Potentiometer

#### FWD-REV

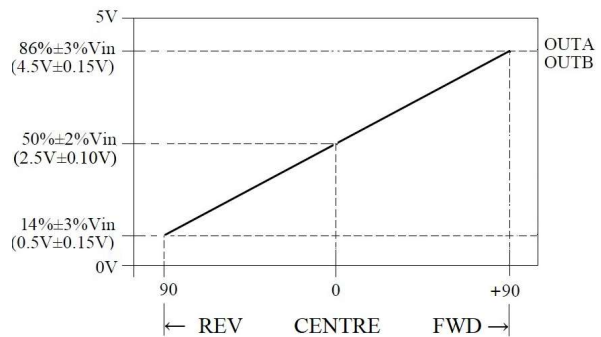


#### Azimuth



### Hall-effect

#### FWD-REV



#### Azimuth

