## PIHER



#### STANDARD SPECIFICATIONS

- Linearity: ±1% absolute (0.5% upon request)
- Simple & Robust Magnetic Design
- Programmable Angular Range from 15 to 360 Degrees (without dead band)
- Programmable Linear Transfer Characteristic

(some positive slopes & one negative slope can be programmed in the same transfer characteristic; up to 4 programmable points; see last page)

- Selectable Analog (Ratiometric), PWM, Serial Protocol
- Programmable switch output
- Angular Resolution (depends on electrical angle and rotational speed)

Analog & PWM: up to 12 bits Serial Protocol (SPI): up to 14 bits

- Full Redundant option upon request
- · Self-Diagnostic features
- Rotational life: up to 50.000.000 cycles (depending on application and mounting)
- Operating temperature: up to -40°C to +125°C (others upon request)
- +20V over voltage protection and -10V reverse voltage protection
- Supply voltage: 5V ±10%
- Supply current

Typ 8.5mA for single version. Typ 17mA for redundant version.

• IP50 (others upon request)

#### **APPLICATION EXAMPLES**

- · Non-Contacting long life angle/position sensor
- Absolute Rotary Position Sensor
- Turn counter
- Pedal Position Sensor
- Throttle/EGR Valve and Gear Position Sensor
- Float-Level Sensor
- Motor-shaft Position Sensor
- Robotics
- Material handling, industrial equipment and HVAC monitoring & control...

# MTS-360

Through shaft contactless sensor

## DESCRIPTION

The MTS-360 provides a true breakthrough in contactless sensor technology by combining a through-shaft design with 360° absolute position feedback in an ultra miniature size. The result is the smallest fully featured rotary sensor on the market with reliability up to 50 million cycles.

With its tiny size of only 6mm x 17mm x 18mm (HxWxL), engineers can now integrate a fully featured rotary sensor directly on their PCB without the packaging issues that typically accompany encoders or other absolute position devices. The exceptionally low profile fits easily in places that were previously too small for pre-packaged rotary sensors.

The MTS-360 relies on patented Hall effect technology to enable for the first time true non-contacting through-hole shaft sensing using standard SMD features. The offset through-hole accommodates the vacuum pick up tool, allowing use in automated SMD assembly systems. The standard model features a 4mm double D-flat shaft and an (8) pad SMD footprint that is compatible in most reflow soldering systems.

The new device offers electrical angles up to 360° with no dead band and linearity as low as ±0.5%. Rated for use at -40°C to +150°C, the sensor can be programmed with full scale output with angles shorter than 360 degrees. Output is selectable between Analog, PWM up to 12 bits or Serial Protocol (SPI) up to 14 bits and includes a second output channel to provide a programmable switch signal. A redundant version with a dual core sensor in the same package is also available.

This ultra-miniature MTS-360 Rotary Position Sensor is ideal in optical imaging stabilization and precision biomedical devices, optical zoom devices, consumer electronics, instrumentation, HVAC systems, automotive control systems, marine controls, fork lift trucks, farm equipment, cranes, low speed motor feedback, valve position sensors and robotic and automation feedback system.

#### **STANDARDS**

- EN 55022 class B, emission radiated (30 ... 230 MHz)
- EN 55022, class B, emission radiated (230 ... 1000MHz)
- EN 61000-4-3, immission HF radiated (80 ... 1000MHz)
- EN 61000-4-4, Burst (on supply lines / signal lines)
- EN 61000-4-5, Surge (on supply lines / signal lines)
- EN 61000-4-6, immission HF conduted (0.15 ... 80MHz)
- EN 61000-4-8. immission magnetic field (50Hz)
- IEC 68-2-6, Vibration (Amax=0.75mm, f=5 ... 2000 Hz)
- IEC 68-2-27 Shock
- JEDEC 22A114 HBM 1500V
- JEDEC 22A115 MM 150V

## **ESD PRECAUTIONS**

Electronic semiconductor products are sensitive to Electro Static Discharge (ESD).

Always observe Electro Static Discharge control procedures whenever handling semiconductor products.



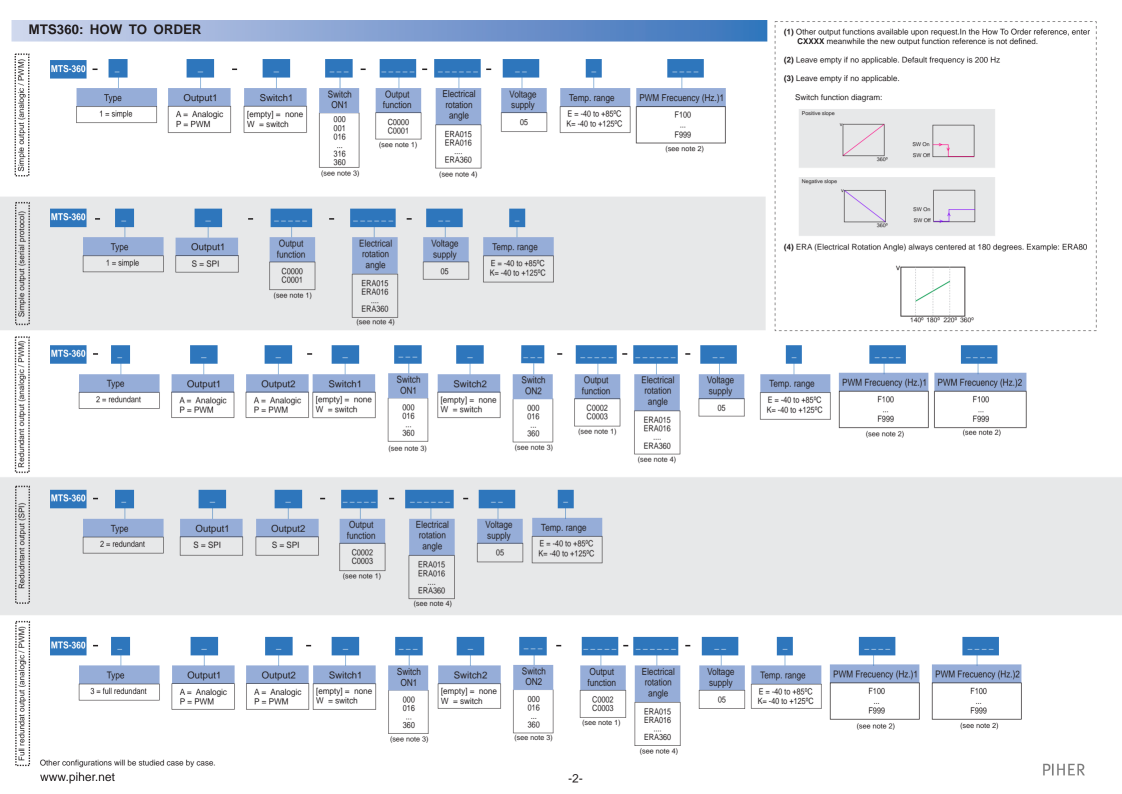




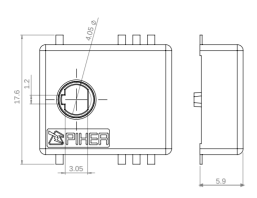


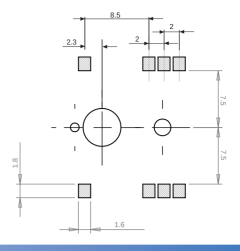




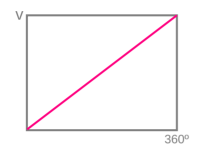


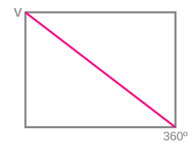
## **DIMENSIONS**

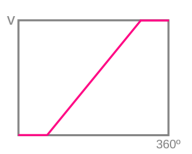


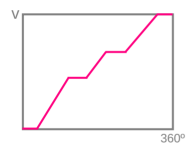


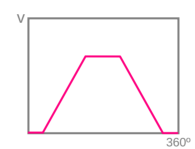
## **OUTPUT FUNCTION EXAMPLES**

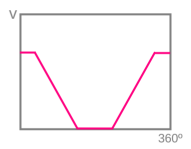


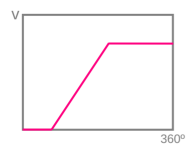


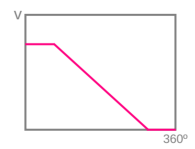


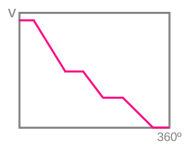




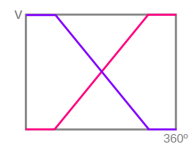


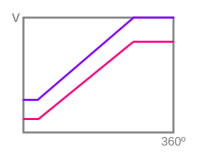




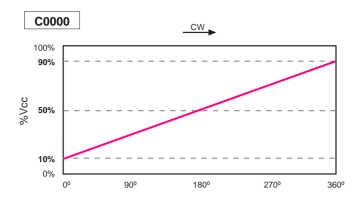


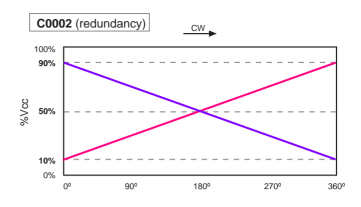
## Redundant examples:

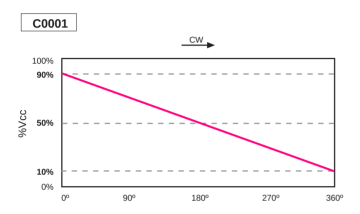


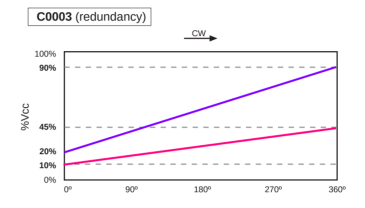


#### STANDARD OUTPUT FUNCTIONS

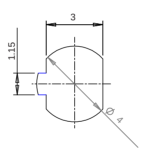








## **RECOMMENDED SHAFT**



#### Disclaimer

The product information in this catalogue is for reference purposes. Please consult for the most up to date and accurate design information.

Piher Sensors & Controls S.A., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Piher"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product described herein

Piher disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Piher's terms and conditions of sale, including but not limited to the warranty expressed therein, which apply to these products.

No licence, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Piher.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Piher products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Piher for any damages arising or resulting from such use or sale. Please contact authorised Piher personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Information contained in and/or attached to this catalogue may be subject to export control regulations of the European Community, USA, or other countries. Each recipient of this document is responsible to ensure that usage and/or transfer of any information contained in this document complies with all relevant export control regulations. If you are in any doubt about the export control restrictions that apply to this information, please contact the sender immediately. For any Piher International Corp. Exports, Note: All products / technologies are EAR99 Classified commodities. Exports from the United States are in accordance with the Export Administration Regulations. Diversion contrary to US law is prohibited.

-4-

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Piher:

MTS360-1A-W-360-0000-E MTS-360-1S-C0006-ERA360-05E MTS-360-1A-C0006-ERA060-05E MTS-360-1A-C0006-ERA060-05E MTS-360-1S-C0006-ERA060-05E