Open thinking

## End-of-shaft sensing

You know the benefits of contactess rotary position sensors—long-life and high accuracy. But finding a drop-in contactless alternative to your existing contacting solution can be a struggle. To give you the flexibility you need, we've created **Piher Service** +.

We'll customise anything for you from our off-the-shelf magnetic Hall effect range.





|                    | PSC-360U  | PSC-360   | PSC-360IC   |
|--------------------|---|---|---|
| Output             | Analog (ratiometric),<br>PWM, SPI   | Analog (ratiometric),<br>PWM, SPI   | Analog (ratiometric),<br>PWM, SPI   |
| Resolution         | Analog/PWM: 12 bits<br>Serial (SPI): 14 bits                              | Analog/PWM: 12 bits<br>Serial (SPI): 14 bits                              | Analog/PWM: 12 bits<br>Serial (SPI): 14 bits                              |
| Linearity          | ±1% absolute<br>(0,5% upon request)                                       | ±1% absolute<br>(0.5% upon request)                                       | ±1% absolute<br>(0.5% upon request)                                       |
| Supply voltage     | 5V - 12V - 15V  | 5V - 12V - 15V  | 5V - 12V - 15V  |
| Supply current     | Typ 8.5mA for single<br>version.<br>Typ 17mA for<br>redundant version     | Typ 8.5mA for single<br>version,<br>Typ 17mA for redundant<br>version     | Typ 8.5mA for single<br>version.<br>Typ 17mA for redundant<br>version     |
| Voltage protection | +10V over voltage<br>protection and –10V<br>reverse voltage<br>protection | +10V over voltage<br>protection and -10V<br>reverse voltage<br>protection | +10V over voltage<br>protection and -10V<br>reverse voltage<br>protection |
| Rotational life    | Up to 50M cycles  | Up to 50M cycles  | Up to 50M cycles  |
| Switch output      | Yes, programmable   | Yes, programmable   | Yes, programmable   |
| Angular range      | Up to 360° (no dead band)   | Up to 360° (no dead<br>band)  | Up to 360° (no dead band)   |
| Redundancy         | Yes   | Yes   | Yes   |
| Diameter size      | Shaft: 6.35mm   | Shaft: 6mm  | Shaft: 6mm  |
| Mounting           | Flange/PCB  | Flange/Fly lead harness   | Flange/Metripack 150.2  |
| Sealing            | IP67  | IP69  | IP67  |

Original thinking

Slimline, low cost, long life

using the magnetic Hall effect

Off the shelf: 14 and 17mm rotor diameter

+ Any diameter

+ Any output protocol

PST-360

Analog/PWM: 12 bit Serial (SPI): 14 bits

1% absolute I.5% upon reqi

version. Typ 17mA for redun version

+10V over voltage protection and –10<sup>1</sup> reverse voltage protection

Up to 360° (no dead

Hollow shaft: 14mm or

Flange/Fly lead ham

P69

Redunda

Analog (rati PWM, SPI

+ Any shape

360° sensing for extreme environments

Thr
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shaft sensing

Absolute output with linearity up to +/- 0.5% for over 50 millon cycles

MTS-360

vnalog (rati °WM, SPI

vnalog/PWM: 12 bits Serial (SPI): 14 bits

:1% absolute 0.5% upon request

vo 8.5mA for single

version. Typ 17mA for redundant versio

+20V over voltage protection and –10V reverse voltage protection

Up to 360° (no dead

Hollow shaft: 4mm

SMD mount

MTS-360PCB

nalog (ratiometri NM, SPI

nalog/PWM: 12 bits erial (SPI): 14 bits

% absolute 5% upon requ

Typ 8,5mA for single

rersion. Typ 17mA for redunc

20V over voltage rotection and –10V everse voltage rotection

Up to 360° (no dead

Hollow shaft: 4mm

Tange/Molex o

Revolutionary thinking

## Play resis**+**ant

The variable gap sensor creates immunity to radial and axial play on mobile shafts where significant misalignment results in poor operational performance and lobour intensive maintenance programmes.

A round or arc magnet (where 360° rotation angle is unnecessary) is attached to rotating parts of kit, such as boom loaders, skid steer backets and hich arms, and the electronics module to the chassis (or vice versa). Here, Piher separates the magnet from the electronics module.

> y arc magnet diameter \*/- 2 mm air-gap distance arsh environment sealing ossibility to customise the air-gap distance



Variable air gap sensor Rotary concentric sensor Linear position ser PS2P-ARC PS2P-CON PS2P-LIN Analog (ratiometric), PWM, SPI Analog (ratiometric), PWM, SPI Analog (ratiometric), PWM, SPI Analog/PWM: 12 bits; Serial (SPI): 14 bits Analog/PWM: 12 bits; Serial (SPI): 14 bits Analog/PWM: 12 bits; Serial (SPI): 14 bits + 1% absolute (0.5% upon request) ± 1% absolute (0.5% upon request) ± 1% absolute (0.5% upon request) 5V - 12V - 15V 5V - 12V - 15V 5V - 12V - 15V Typ 8.5mA for single version Typ 17mA for redundant vers Typ 8.5mA for single version Typ 17mA for redundant version Typ 8.5mA for single version Typ 17mA for redundant versior 10V over voltage protection
 10V reverse voltage protection + 10V over voltage protection -10V reverse voltage protection + 10V over voltage protection -10V reverse voltage protection /es, programmable Custom Up to 360° Up to IP69 

Touchless

## Dur touchless sensors feature two independent metanical modules containing the target magnet and the sensor electronics positioned as an on-shaft configuration. The sensor is a truly contactless sensor due to there is not physical commection between the physical contact of the sensor is a struly contactless where the tot the sensor is a truly contactless sensor due to there is not physical commection between the physical contact of the sensor is and the sensor is and processor as non-plece sensors and allows both Rotary and Linear sensing strukes.

and Linear sensing strokes. Something that is easy to assemble – less sensitive to the application shaft's axial and radial plays - delivering additional cost reduction on the production assembly.

Designed to be fitted in harsh environment applications such as Off-highway and Marine due to the fully sealed electronics and magnet.

> ly contactless cision and stability y to assemble ary and linear displacement feedback

## Agriculture & Forestry

