

MT Pulse Transducer

The MT pulse transducer was specifically developed for measurement of the wheel speed of vehicles. It allows the calculation of wheel speed, travelled distance and vehicle speed.

The transducer is easily mounted directly on the rim of the wheel using chucks and the specially developed Peiseler plate in combination with a flexible mounting system.

The MT is available in versions with 25 - 5000 pulses per revolution with others available on request.



Features

- protection class IP67
- sturdy and weather-resistant
- · direction recognition
- easy and quick installation
- fast exchange of different pulse transducers

Application

The MT is ideally suited for tests of slip, acceleration, ABS and consumption. It also provides support for IMU and various other measurement tasks.

Technical data

Maximum speed: 300 km/h

Pulses: 25 - 5000 pulses/rev Pulse output: 2 channels n-pulses/rev,

90° shifted

Direction signal: Square wave signal,

100 Ω protective resistor

Output voltage: 5 V

Connection: 5 pin Binder Power supply: 5 - 26 VDC Power consumption: max. 60 mA

Protection class: **IP67**

-40 °C - +80°C Temperature range:

Cable length: 5 m

Dimensions: Ø 69 mm x 62 mm

Signal output (optional): RS-422



Scope of delivery

- Pulse transducer (Art.-No. on page 2, incl.)
- Signal cable 5 m
- Mounting rod 600 mm
- Suction- / magnetic mounting (RS or RM)
 - \cdot RS = suction mount
 - · RM = magnetic mount
- Certificate of calibration

1/2 Ver. 3.5



MT Pulse Transducer

Pulse transducer

| Model | Pulses/rev | Mounting | ArtNo. |
|-----------|------------|----------|--------------------|
| MT 100/e | 100 | RS RM | 1281 RS 1281 RM |
| MT 360/e | 360 | RS RM | 1292 RS 1292 RM |
| MT 500/e | 500 | RS RM | 1283 RS 1283 RM |
| MT 1000/e | 1000 | RS RM | 1285 RS 1285 RM |
| MT 2000/e | 2000 | RS RM | 1289 RS 1289 RM |
| MT 4000/e | 4000 | RS RM | 1290 RS 1290 RM |
| MT 5000/e | 5000 | RS RM | 1293 RS 1293 RM |

Mountings

The pulse transducer is fixed with the Peiseler plate and the appropriate chucks on the wheel bolts or wheel nuts.

It is attached to the wing via mountings either with suction cups or magnets.



RM rod guide with one, resp. 2 magnets

Accessories

| Product | ArtNo. |
|---|----------------------|
| Peiseler plate 3-, 4-, 5-hole rim | 1420 |
| 3-hole centering star4-hole centering star5-hole centering star | 1425 1426 1427 |
| Chuck SW 17 Chuck SW 19 Chuck SW 21 | 1430 1431 1432 |
| Carrying case 850 x 310 x 150 mm | 1299 |

Individual versions of pulse transducers, chucks, connections and mountings on request.



Centering star with 3, 4 or 5 holes for centering



Peiseler plate with 5-hole centering

2/2 Ver. 3.5