

# **OMS Race**





### **Description**

The OMS Race is a robust and lightweight non-contact optical sensor integrated with inertial measurement technology. Building on the technology known from the OMS 7, it has been miniaturized to an unprecedented form, with a focus on weight savings.

The sensor incorporates the proven spatial filter principle, enhanced with an Inertial Measurement Unit (IMU) and a novel signal processing approach. The combination results in improved accuracy and lower noise levels compared to similar products in the market.

The OMS Race sensor is particularly well-suited for motorsport applications, including elite racing series.

#### **Features**

- Proven spatial filter principle
- Highest dynamics due to 1kHz update rate
- Parameterizable sensor fusion
- CAN / CAN FD output
- Diagnostic data via CAN
- Sensor / ECU exchangeable
- Long-life IR-LED lighting
- Easy handling
- Precise optics / optomechanics

#### **Applications**

- Innovative motorsport series
- Motor racing
- Longitudinal and lateral dynamics
- Tire and brake performance
- Indoor testing
- Land Survey
- ADAS testing
- Mobile machines
- Motorcycle
- Parking tests
- Industrial Applications

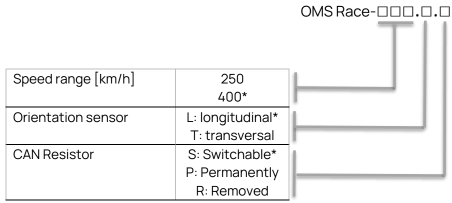


### **Technical data**

Speed		
Measuring range	400	km/h
Nonlinearity	<±0.2	%FS
Angle		
Measuring range	±30	0
Measuring accuracy ±10°	<0.1	0
Measuring accuracy ±30°	<0.2	0
Optical resolution	≈0.5	mm
Working distance	180 ±60	mm
Angular Rates		
Measurement range	±500	°/s
Accelerations		
Measurement range	±20	g
Measurement frequency	1000	Hz
Signal delay	3.75	ms
Sensor fusion	Balanced / Optical prio / No fusion	·
	(Change by parameter)	
Supply	Galv. isolated	
Voltage	10 36	V
Power consumption (at 12 V)	<15	W
Environmental conditions		
Storage / Operation	-40 85 / -25 50	°C
Shock / Vibration (Sensor)	Tested with profiles from F1 Teams	
Dimensions		
Sensor	88 x 44x 28	mm
ECU	121 x 84 x 22	mm
Weight		
Sensor	140	g
ECU	270	g
Protection class		<u> </u>
Sensor (cable plugged)	IP67	
ECU (cable plugged)	IP67	
Illumination	IR	
Wavelength	850	nm
CAN Interface	FD / 2.0B (galv. isolated)	
Number of individual nodes	1	
Speed	125 / 250 / 500 / 1000	kBaud
•	FD Data: up to 8	Mbit
Terminating resistor	Switchable or Fixed (user definable)	
Ethernet Interface	Galvanically insulated	
Parameterization	Webinterface	
Measurement data	TCPIP (protocol on request)	
I/O Interface	Digital In / Digital Out (TTL; galv. isolated)	



# **Ordering Code**



<sup>\*)</sup> Standard: OMS Race-400.L.S

### Scope of delivery

Sensor	
Sensor cable 2m	MT0000372
Power cable	MT0000374
CAN Cable	MT0000376
ETH Cable	MT0000377

Transport Case	
USB Stick	MT0000212
Set of screws	
Screwdriver	MT0000214

#### Customized cable on request

# **Optional accessories**

Side Mount S2	MT0000381
Side Mount M2	MT0000382

Towing Lug Mount T2		MT0000380

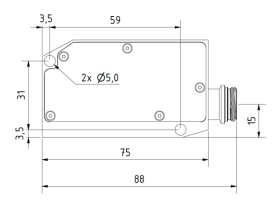
### **Additional Information:**

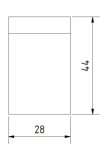
State of origin: Germany, Tariff Code: 90318020



# **Drawings**

### Sensor





### **ECU**

