

## Inertial measurement unit

# IMUF99PL-SC3600-0KB16V1501

- Dynamic inclination measurement despite external acceleration
- Adjustable ranges for compensation of external accelerations, disturbances
- Adjustable thresholds for detection of measured value overruns
- Measurement of inclination, acceleration and rotation rate in 3
- CAN bus with CANopen

Inertial measurement unit for inclination, acceleration and rotation rate measurement in 3-axis each







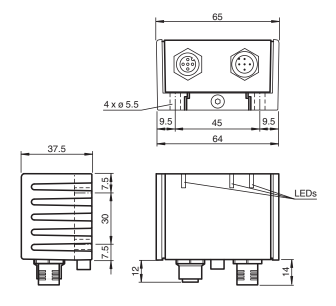


#### **Function**

The IMUF99 is optimized to provide stabilized inclination and acceleration data as well as rotation rate data. The horizontal inclination can be reliably determined using the 3 measuring axis. The dynamic angle accuracy can be individually configured by selecting a compensation range to counteract the influence of external accelerations.

Different output types are selectable for the angle definition (Euler angle, Euler vector, quaternions). In addition, accelerations and rotation rates are reliably measured in the 3 measuring axis. For further optimization of the measured value quality, filters can be set to suppress external vibrations.

### **Dimensions**



#### **Technical Data**

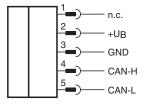
General specifications		
Туре	Inertial measurement unit 3-axis	
Measuring technology	MEMS	
Inclination measurement		
Measurement range	0 360 °	
Static accuracy	$\pm$ 0.15 ° at 25 °C for inclination range $\pm45$ ° $\pm$ 0.2 ° at 25 °C for inclination range $\pm90$ ° $\pm$ 0.3 ° at 25 °C for inclination range 360 °	
Dynamic accuracy	$<$ 0.5 $^{\circ}$ absolute, absolut, bei 25 $^{\circ}$ C über 360 $^{\circ}$ Neigungsbereich	
Resolution	0.01 °	

Technical Data		
Repeat accuracy		± 0.1 °
Temperature influence		± 0.015 ° / K
Acceleration measurement		10.010 / 10
Measurement range		± 4 g
Linearity		± 0,5% of the measured value, up to ±1 g for -40 +85 °C
Resolution		0.001 g
Frequency range		030 Hz
Rotation rate measurement		0 30 TIZ
Measurement range		± 250 °/s
Accuracy		± 0.2 °/s at 25 °C in the measuring range ±45 °/s ± 0.5 °/s at 25 °C in the measuring range ±120 °/s ± 1 °/s at 25 °C in the measuring range ±250 °/s
Resolution		0.01 °/s
Functional safety related parameters		
MTTF <sub>d</sub>		628 a
Mission Time (T <sub>M</sub> )		10 a
Diagnostic Coverage (DC)		0 %
Indicators/operating means		
Operation indicator		LED, yellow
Status indicator		LED, green
Error indicator		LED, red
Electrical specifications		
Operating voltage	$U_B$	5 30 V DC
No-load supply current	I <sub>0</sub>	≤ 80 mA
Power consumption	$P_0$	≤ 0.6 W
Interface		
Interface type		CANopen
Node ID		0 126 , programmable
Transfer rate		125 1000 kBit/s , programmable
Termination		external
Cycle time		10 655350 ms , programmable
Standard conformity		
Climatic testing		EN IEC 60068-2-38 , cyclic 12h + 12h, 94% humidity EN 60068-2-14 , test Na, -50 +85 °C, 10 cycles
Salt spray test		IEC 60068-2-52, cyclic
Emitted interference		EN IEC 61000-6-4:2019, EN 55011:2016+A1:2017+A11:2020
Noise immunity		EN IEC 61000-6-2:2019, ISO 7637-2:2011, ISO 7637-3:2016, ISO 16750-2:2012
Shock resistance		EN 60068-2-27, 100 g, 6 ms
Vibration resistance		EN 60068-2-6, 20 g, 10 2000 Hz
Approvals and certificates		
UL approval		E87056, cULus Listed, General Purpose, Class 2 Power Source, Type 1 enclosure, it UL marking is marked on the product. For use in NFPA 79 Applications only. adapters providing field wiring on request
E1 Type approval		10R-06
Ambient conditions		
Ambient temperature		-40 85 °C (-40 185 °F)
Storage temperature		-40 85 °C (-40 185 °F)
Mechanical specifications		
Connection type		5-pin, M12 x 1 connector 5-pin, M12 x 1 socket internal bridged
Housing material		PA
Housing length		65 mm
Housing width		45 mm
Housing height		37 mm
Degree of protection		IP68 / IP69



#### **Technical Data** Mass 265 g **Factory settings** Node ID 16 Transfer rate 250 kBit/s Cycle time 10 ms Compensation range 4

### Connection



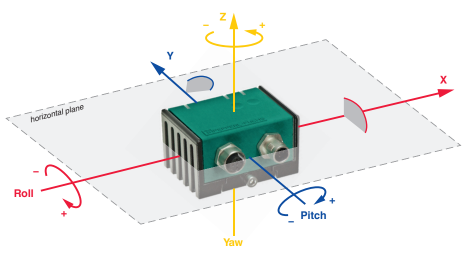
## **Connection Assignment**



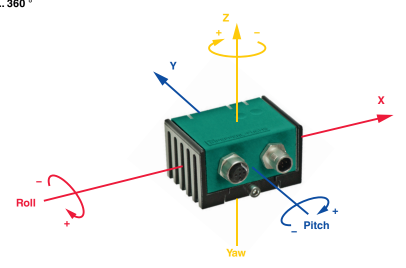


### **Operation**

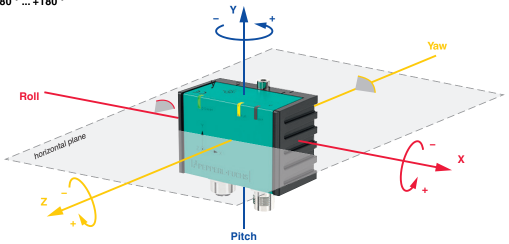
Spatially fixed coordinate system (extrinsic reference to the horizontal plane) for P+F angles INX or INY Angle range 0  $^\circ$  ... 360  $^\circ$ 



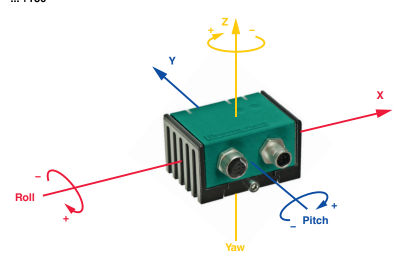
### Body fixed coordinate system (intrinsic or co-rotating) for P+F angle INZ Angle range 0 $^{\circ}$ ... 360 $^{\circ}$



Spatially fixed coordinate system (extrinsic reference to the horizontal plane) for Euler angle ZXZ Angle range - 180  $^\circ$  ... +180  $^\circ$ 



Body fixed coordinate system (intrinsic or co-rotating) for Euler angle zy'x" Angle range -180  $^{\circ}$  ... +180  $^{\circ}$ 



Accessories

### V15S-TR-CAN/DN-120R Terminal resistor for DeviceNet, CANopen V15-G-VT0,5M-PUR-DeviceNet/CANOpen bus cable M12 socket straight to M12 plug straight A-coded, 5-pin, PUR cable U/CAN-V15-G violet, shielded, UL approved, drag chain suitable, salt water resistant V15-G-VT1M-PUR-DeviceNet/CANOpen bus cable M12 socket straight to M12 plug straight A-coded, 5-pin, PUR cable U/CAN-V15-G violet, shielded, UL approved, drag chain suitable, salt water resistant DeviceNet/CANOpen bus cable M12 socket straight to M12 plug straight A-coded, 5-pin, PUR cable violet, shielded, UL approved, drag chain suitable, salt water resistant V15-G-VT10M-PUR-U/CAN-V15-G DeviceNet/CANOpen bus cable M12 socket straight to M12 plug straight A-coded, 5-pin, PUR cable V15-G-VT5M-PUR-U/CAN-V15-G violet, shielded, UL approved, drag chain suitable, salt water resistant V15-G-VT6M-PUR-U/CAN-V15-G DeviceNet/CANOpen bus cable M12 socket straight to M12 plug straight A-coded, 5-pin, PUR cable violet, shielded, UL approved, drag chain suitable, salt water resistant DeviceNet/CANOpen bus cable M12 socket straight to M12 plug straight A-coded, 5-pin, PUR cable 4-core twisted pairs black, shielded, UL approved, drag chain suitable, outdoor V15-G-BK0,3M-PUR-O2/CAN-V15-G DeviceNet/CANOpen bus cable M12 socket straight to M12 plug straight A-coded, 5-pin, PUR cable 4-core twisted pairs black, shielded, UL approved, drag chain suitable, outdoor V15-G-BK1M-PUR-O2/CAN-V15-G DeviceNet/CANOpen bus cable M12 socket straight to M12 plug straight A-coded, 5-pin, PUR cable 4-core twisted pairs black, shielded, UL approved, drag chain suitable, outdoor V15-G-BK10M-PUR-O2/CAN-V15-G V15-G-BK3M-PUR-O2/CAN-V15-G DeviceNet/CANOpen bus cable M12 socket straight to M12 plug straight A-coded, 5-pin, PUR cable 4-core twisted pairs black, shielded, UL approved, drag chain suitable, outdoor

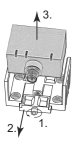
CAN/USB-Configuration- CAN/USB configuration kit containing CAN/USB converter, power supply and adapter/connection cables

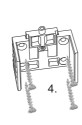
### **Mounting**

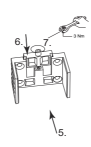
#### Mounting of the sensor

Sensors from the -F99 series consist of a sensor module and accompanying cast aluminum housing. Select a flat surface with minimum dimensions of 70 mm x 50 mm to mount the sensor.

Mount the sensor as follows:







- 1. Loosen the central screw under the sensor connection.
- 2. Slide back the clamping element until you are able to remove the sensor module from the housing.
- 3. Remove the sensor module from the housing
- 4. Position the housing at the required mounting location and secure using four countersunk screws. Make sure that the heads of the screws do not protrude.
- 5. Place the sensor module in the housing.
- 6. Slide the clamping element flush into the housing. Check that the sensor element is seated correctly.
- 7. Finally tighten the central screw.

The sensor is now mounted correctly.