

Datasheet ZEROMATIC Display Range 1.1°

949-DB-0056 Revision: 3.0Page 1 of 4

ZEROMATIC

ZEROMATIC P/N: 065-007-0402-1 Mounting 3 x M4
ZEROMATIC P/N: 065-007-0402-2 Mounting 3 x Ø4.3



The two-dimensional inclination measurement sensors ZEROMATIC is perfectly suited for any application where monitoring of the smallest changes in absolute inclinations over a longer period of time is required. The extremely high accuracy is achieved by measuring and compensating for any drift of the absolute "zero" by applying an automatic reversal measurement at defined intervals.

The **ZEROMATIC** has **two inclination sensors**. They can provide continuous values for the inclination in X and Y axes. At defined intervals it will perform a reversal measurement and compensate for any offsets.

Typical applications are:

- Monitoring of critical machines
- Monitoring of buildings, bridges or dams
- Defining absolute zero references e.g. for radars

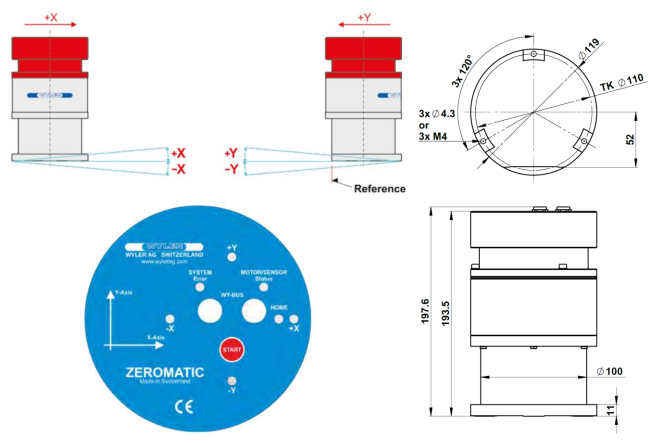
The instruments have the following features:

- High-precision mechanics for the automatic reversal measurement
- Rugged precision aluminum housing for protection against external influences
- Internal sensors with HTR compensation
- LEDs showing the status of the instrument



Datasheet ZEROMATIC Display Range 1.1°

949-DB-0056 Revision: 3.0Page 2 of 4



Specifications

opecifications		
Technical Specifications	Standard	
Measuring range	±1°	
Display range	±1.1°	
Resolution at 0° with sampling time 0.1 sec (TA = 20°C)	0.9 arcsec	
ZERO-Point limits of error after reversal meas- urement	±1 arcsec	
Linearity limits of error within 6 months*	0.5 % M _W	
Temperature error / °C		
M _E = full scale	0.08 % M _E	
Operating temperature	-10 60°C	
Time for one reversal measurement	< 2 min	
Interval between two reversal measurements	> 2 min, definable by the user	
Power supply	24 V ±10% DC	
Power consumption		
Measuring	2.4 W	
Reversal measurement	7.2 W	
Material	Aluminum - anodized	
Height / Diameter	198 mm / Ø 120 mm	
Protection class	IP 50	
Weight	4.150 kg	

M_W = measured value

 M_E = full-scale

* typical value



Datasheet ZEROMATIC Display Range 1.1°

949-DB-0056	
Revision: 3.0	
Page 3 of 4	

RECOMMENDATION FOR THE MOUNTING OF THE ZEROMATIC

Usually when measurements are done on buildings a rectangular mounting bracket is required. With the ZEROMATIC instruments high precision inclination measurements can be done. It is however important to consider the following recommendations:

TEMPERATURE

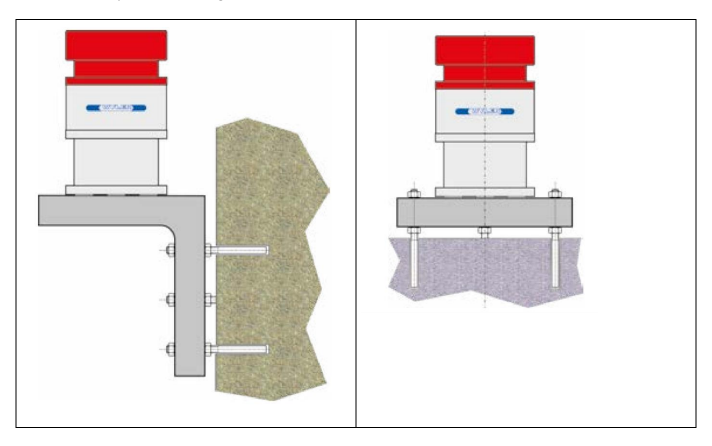
Temperature changes may have a great influence on the measured results. All around the ZEROMATIC the same temperature must be applied.

MECHANICAL TENSIONS

Mechanical tension between the ZEROMATIC and the mounting bracket and/or the anchorage must be avoided, as these tensions are often the cause of unstable values.

THREE-POINT MOUNTING / DESIGN

Whenever possible, use a three-point mounting jig. Use the same geometry and homogenous material all over. Make a "center symmetrical" design.



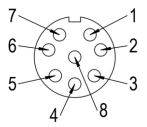
Creator: 08.12.2021, R. Mathys Release: 06.10.2022, M. Stalder



Datasheet ZEROMATIC Display Range 1.1°

949-DB-0056 Revision: 3.0Page 4 of 4

Pinout Port



Pin	Name	Description
1	+24 V	+ 24 V DC power
2	GND	Ground
3		Reserved (do not connect)
4	RTA	WYLER RS485 channel A
5	RTB	WYLER RS485 channel B
6		Reserved (do not connect)
7		Reserved (do not connect)
8		Reserved (do not connect)

Please Note:

To lock the connectors, the threaded ring is tightened until it is 'finger-tight' (approx. 50 Ncm).

P/N: 065-007-0400-IS torque 0.8 Nm Screw M3x25 Lock washer Washer Plastic spacer Ceramic insulation

Insulation set for ZEROMATIC sensor consisting of finely lapped ceramic discs, M3 screws, spring washer, washer and plastic spacer.

ZEROMATIC to be used:

ZEROMATIC P/N: 065-007-0402-2

Or the M4 threads must be drilled out to Ø 4.3 mm.

P/N: 065-007-0002 P/N: 065-007-0003



wylerSOLID fully assembled with a new ZEROMATIC sensor **wylerSOLID** fully assembled with a customer owned ZEROMATIC sensor

WYLER

WYLER AG Email wyler@wylerag.com
Im Hölderli 13 Website www.wylerag.com
8405 Winterthur (Switzerland) Phone +41 52 233 66 66

Creator: 08.12.2021, R. Mathys Release: 06.10.2022, M. Stalder