

## Declaration of Conformity EU DoC



WYLER AG declares hereby under the sole responsibility that the product

Name	<b>ZEROTRONIC 3 and ZEROTRONIC C</b>		
Description	precise inclination measurement sensor		
Part Numbers			
Triangular flange version 3:	065-040TYPE3-002	065-040TYPE3-01	065-040TYPE3-10
	065H040TYPE3-002	065H040TYPE3-01	065H040TYPE3-10
	065H040TYPE3-01-360	065H040TYPE3-UTC	065A040TYPE3-10
	065U040TYPE3-002	065V040TYPE3-05	065H040TYPE3-06
		065X040TYPE3-05	
Triangular flange versions C:	065-040-C-30	065-040-C-45	065-040-C-60
	065H040-C-30	065H040-C-45	065H040-C-60
Rectangular flange version 3:	065-2000-01-R	065-2000-10-R	065-2000-30-R
	065H2000-01-R	065H2000-10-R	065H2000-30-R
Rectangular flange version C:	065-040-C-10-R; 065-040-C-30-R; 065-040-C-45-R; 065-040-C-60-R 065H040-C-10-R; 065H040-C-30-R; 065H040-C-45-R; 065H040-C-60-R		

has been submitted to a conformity assessment and fulfils the essential requirements of the following European directives :

2004/108/ EU	EMC (electro magnetic compatibility)
2015/863/ EU	RohS III (restriction of hazardous substances)

and complies with the following harmonized standards or other normative documents

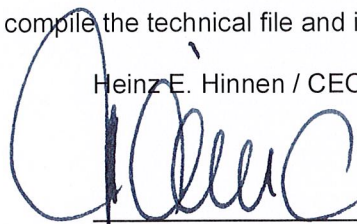
EN 61000-6-3 :2007	Emission standard for residential, commercial and light-industry
EN 61000-6-2: 2005	Immunity for industrial environments
EN 50581: 2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

The authorized person to compile the technical file and issue the declaration of conformity:

Name / Position

Heinz E. Hinnen / CEO

Signature



Place and date of issue

Winterthur, June 1st, 2021