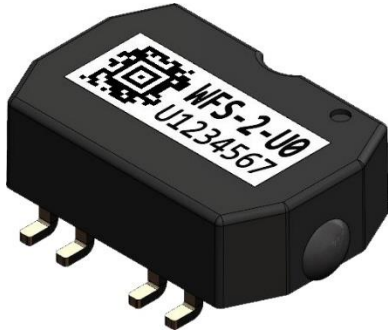


### DATA SHEET

#### WIEGAND WIRE SENSOR WS-WFS-2-U0



- ▶ Wiegand Wire Sensor for energy harvesting multiturn encoders using the Wiegand effect to generate energy from a rotating magnetic field<sup>1</sup>
- ▶ Optimized for operation with the multiturn counter module iC-PMZ and iC-PMX from iC-Haus
- ▶ In surface mounted technology suitable for reflow process, RoHS 2 compatible
- ▶ 2,5 mm wire distance from top of seating plane
- ▶ High Pulse energy with typical 140 nJ average pulse energy
- ▶ Machine readable serial number provides perfect traceability

#### 1. Signal Characteristics

Item No.	Parameter	Symbol	Min.	Typ.	Max.	Unit	Remarks
101	Pulse peak-voltage	$U_P$	5.3	6.5		V	Valid for each trigger configuration i (Figure 4) with $U_{Pi, Average} - 4\sigma > U_{P, min}$ , analysis over 4*500 pulses @20 – 27°C @6.8 ± 1% nF
102	Pulse slew rate	$S_R$	200			V/ms	@20 – 27°C, 30% - 70% $U_P$
103	Pulse energy	$E_P$		140		nJ	@6.8 ± 1% nF
104	Temperature drift $V_{peak}$	$T_D$		-0,008		V/K	

#### 2. Electrical Characteristics

Item No.	Parameter	Symbol	Min.	Typ.	Max	Unit	Conditions
201	Coil resistance	R	250	270	290	Ω	@20 - 27°C, DC
202	Temp. Coefficient of Resistor	$TC_R$		$3,9 \cdot 10^{-3}$		1/K	
203	Coil inductance	L	8.5		10.5	mH	@100 Hz - 100 kHz

<sup>1</sup> Devices and processes for energy harvesting by Wiegand wire within position encoders are protected by several worldwide patents (such as WO 2004/046735 A1) and require licensing by the inventors and applicants.

### DATA SHEET

#### WIEGAND WIRE SENSOR WS-WFS-2-U0

### 3. Environmental

Item No.	Parameter	Symbol	Min.	Typ.	Max	Unit	Conditions
301	Ambient operating temperature range	$T_a$	-40		+125	°C	
302	Relative humidity	rF			90%		No condensation
303	Shock Resistance	$S_r$			100	g	half sine 6 ms, EN 60068-2-27
304	Permanent shock resistance	$S_{rp}$			10	g	half sine 16 ms, EN 60068-2-29
305	Vibration Resistance	$V_f$			10	g	10 Hz-1000 Hz, EN 60068-2-6
306	Insulation Resistance	$R_{ISO}$	600			MΩ	Insulation resistance between pin and housing @ 1KV, FGluxe 1577 isolation multimeter
307	Contact discharge	$D_c$			6	kV	IEC 61000-4-2
308	Air charge	$D_A$			8	kV	IEC 61000-4-2
309	Max. magnetic field exposure	$B_{exmax}$			25	mT	e.g. important for storage
310	Storage Temperature	$T_s$	-40		+85	°C	

### 4. Measurement Conditions

Item No.	Parameter	Symbol	Min.	Typ.	Max	Unit	Conditions
401	Magnetic flux density at Wire	Bw	8.75		9.15	mT	Measured from wire to magnet surface
402	Distance magnet to wire	Wd	8.4	8.5	8.6	mm	Measured from wire to magnet surface, valid for FRABA magnet only!
403	Radial Assembly tolerance		-0.2		0.2		Measured from sensor centre – rotational axis
404	Magnet eccentricity				0.1	mm	
405	Load capacitor	$C_L$	6.7	6.8	6.9	nF	In parallel with IC-PM-Z (Figure 2)
406	Magnet rotation speed	v		1,000		rpm	
407	Input resistance	$R_M$		10		MΩ	Measurement device
408	Input capacitance	$C_M$		12		pF	Measurement device

#### Remarks

Magnet type: Diametral magnet, SmCo, dimensions  $\varnothing 8 \times 2.5$  mm (Figure 1), article number 10034032

Data measured under ideal measuring conditions. Test setup is isolated from the external magnetic fields or other ferromagnetic components.

### DATA SHEET

### WIEGAND WIRE SENSOR WS-WFS-2-U0

#### 5. Magnet System

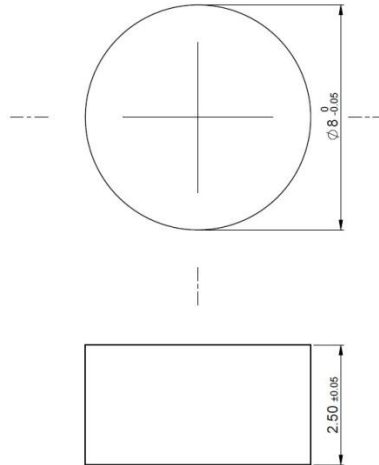


Figure 1

#### 6. Test Circuit

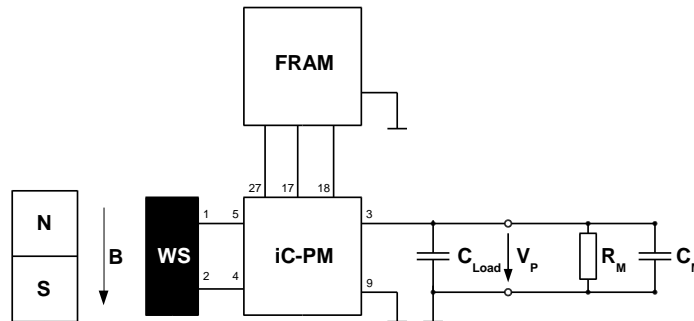


Figure 2

### DATA SHEET

### WIEGAND WIRE SENSOR WS-WFS-2-U0

#### 7. Typical Signal Wave

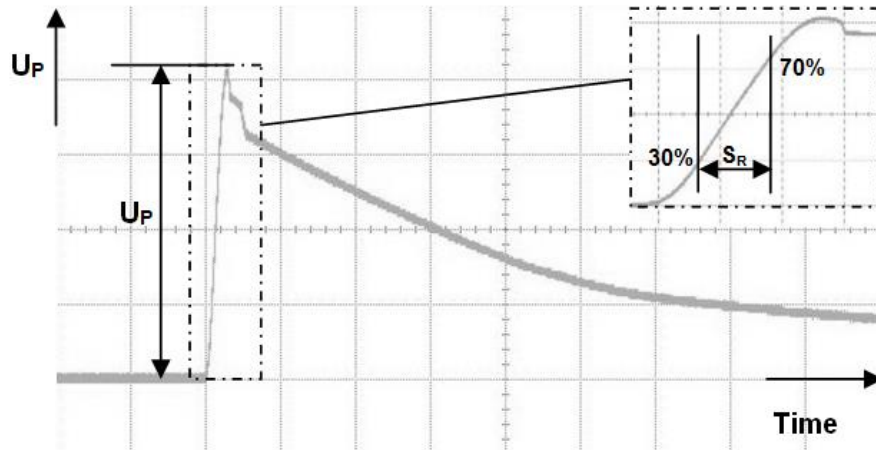


Figure 3

#### 8. Declaration Trigger Point

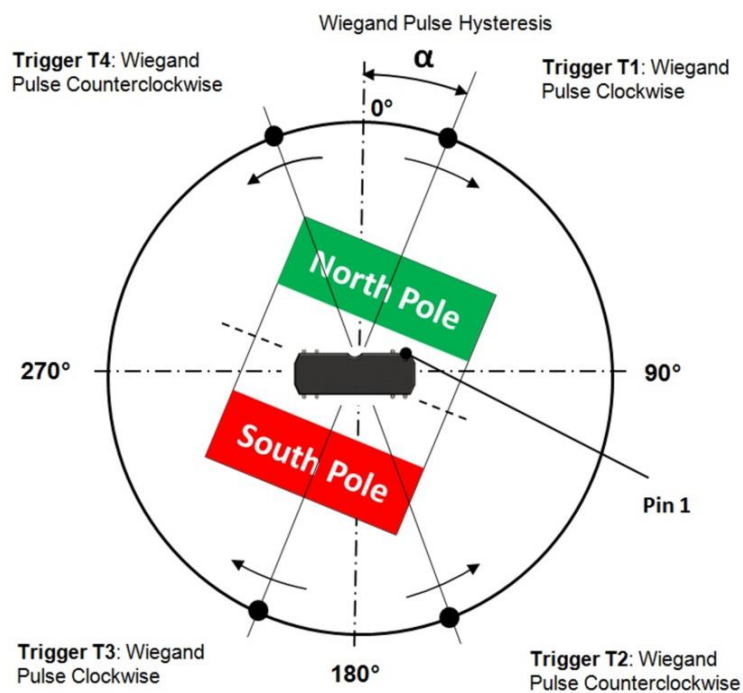
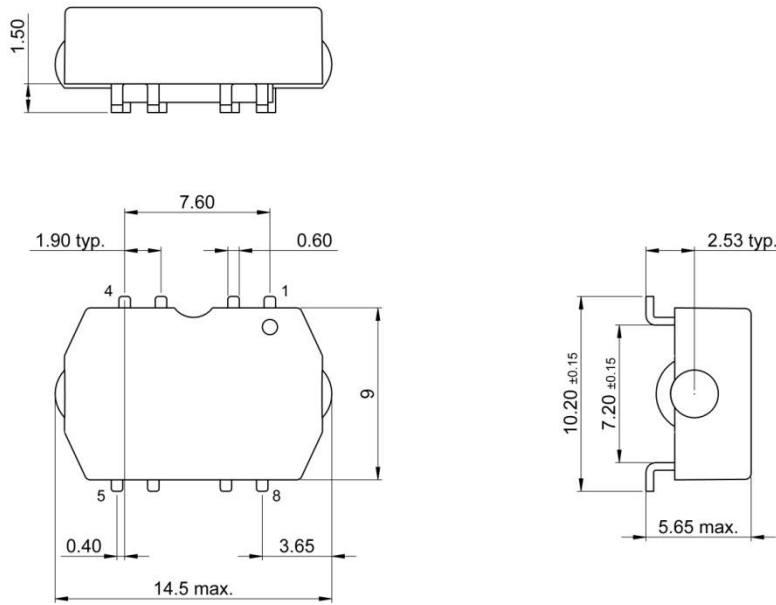


Figure 4

### DATA SHEET

### WIEGAND WIRE SENSOR WS-WFS-2-U0

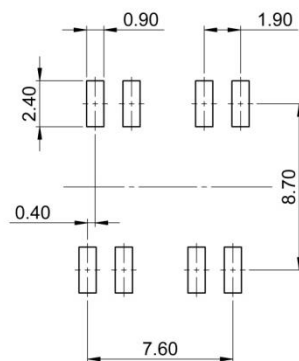
#### 9. Component Dimension Type: WFS-2



Coplanarity tolerance of leads 0.1 mm.  
All dimension in mm.

Figure 5

#### 10. Land Pattern Dimensions



All dimension in mm.

Figure 6

### DATA SHEET

#### WIEGAND WIRE SENSOR WS-WFS-2-U0

Item No.	Parameter	Symbol	Min.	Typ.	Max	Unit	Conditions
1001	Sensor terminals			Pin 1 / Pin 2 and Pin 5 / Pin 6			Pin 1 / Pin2: coil-winding start Pin 5 / Pin 6: coil-winding end Pin 3,4,7,8 not used

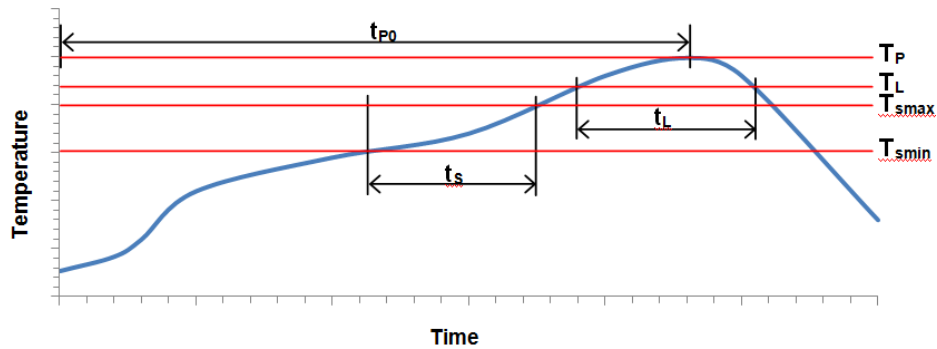
#### Remarks

Pin material Cu, mass 0.029 g, results in a theoretical thermal energy surge of  $\Delta Q \approx 2 \text{ W}$  for each contact pin (390 W/(kg\*K) and  $\Delta T_{\text{reflow}}$  of 170 K.

SMD package, suitable for reflow process

RoHS 2 Compatible

### 11. Reflow Profile



Item No.	Parameter	Symbol	Min.	Typ.	Max	Unit	Conditions
1101	Liquidous temperature	$T_L$		217		°C	Soldering paste material: Sn95.5Ag4Cu0.5
1102	Time maintained above $T_L$	$t_L$		60		s	
1103	Peak package body temperature	$T_p$		249		°C	
1104	Time 25 °C to $T_p$	$t_{p0}$		230		s	
1105	Preheat / Soak temperature min	$T_{smin}$		150		°C	
1106	Preheat / Soak temperature max	$T_{smax}$		200		°C	
1107	Time from $T_{smin}$ to $T_{smax}$	$t_s$		70		s	
1108	Ramp-up rate ( $T_L$ to $T_p$ )			0.9	3	K / s	
1109	Ramp-down rate ( $T_p$ to $T_L$ )			1.3	6	K / s	
1110	Reflow soldering speed	$v_s$		1000.0		mm / min	reflow soldering machine: Linie VX-nitro-3500 (Type 734)

## DATA SHEET

### WIEGAND WIRE SENSOR WS-WFS-2-U0

#### 12. Labeling Information

Type and Serial number

Serial Number in Aztec Code

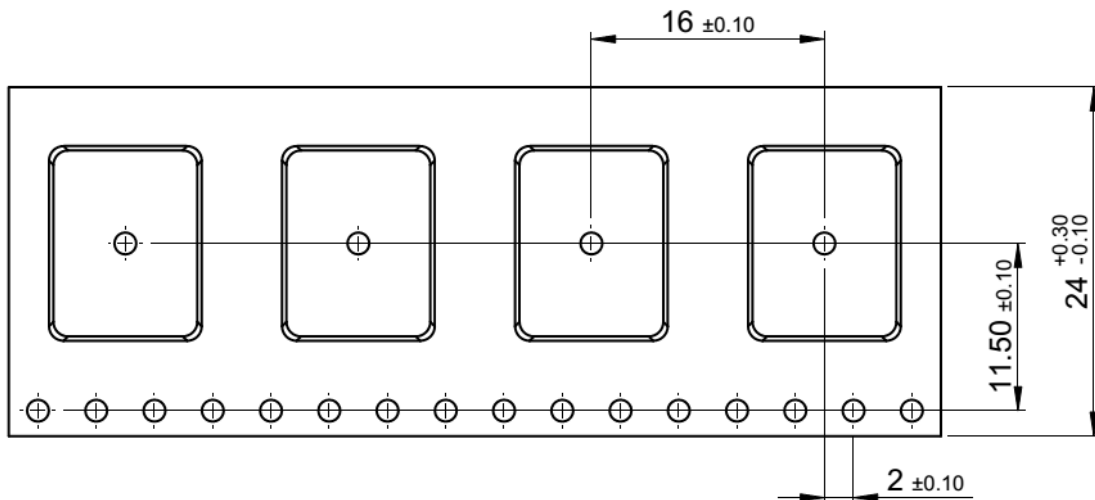


#### 13. Packaging Information

13-inch reel.

max. 700 pcs./reel

Connectors across to reel.



### DATA SHEET

#### WIEGAND WIRE SENSOR WS-WFS-2-U0

#### 14. Ordering Information

Article Name	Article Number
WS-Sensor-WS-WFS-2-U0 on Reel	10043100
WS-Sensor-WS-WFS-2-U0 on Tray	10043257

#### 15. Revision History

Rev.:	Date	BY	Remarks
2.0	17.09.2017	MFO	Created UBITO standard product data sheet, copy from WFS-0-U0
2.1	19.10.2017	MFO	Updated Product Pictures
2.2	20.10.2017	MFO	Minor corrections: Title chapter 9 Label on product pictures

Editor: MFO

Reviewer: RRU, MLO

Date: 20.10.2017

Module Type: WS-WFS-2-U0



### DATA SHEET

#### WIEGAND WIRE SENSOR WS-WFS-2-U0

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All dimension in [inch] mm. This drawing and the information contained is for general presentation purposes only. Please refer to the "Download" section for detailed technical drawings.

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