



**TDFN** 



SO8

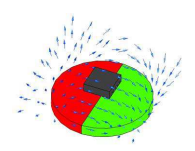
# KMT32B

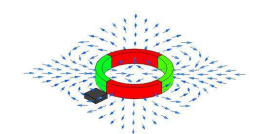
# Magnetic Angle Sensor

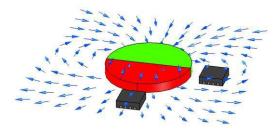
#### **SPECIFICATIONS**

- AMR Sensor with 180° period
- high accuracy
- high resolution
- · for the use at moderate field strengths
- tiny TDFN package
- ROHS & REACH compliant

The KMT32B is a magnetic field sensor based on the anisotropic magneto resistance effect, i.e. it is sensing the **magnetic field direction** independently on the magnetic field strength for applied field strengths H>25 kA/m. The sensor contains two parallel supplied Wheatstone bridges, which enclose a sensitive angle of 45 degrees.







#### **FEATURES**

- Contactless angular position, ideal for harsh environments
- Design optimized for linearity
- High accuracy
- Low cost, low power
- Self diagnosis feature
- Attractive SMD packages
- User has complete control over signal evaluation
- Extended operating temperature range (-40 °C to +150 °C, +160°C on request)
- REACH & RoHS compliant (lead free)

A rotating magnetic field in the surface parallel to the chip (x-y plane) will therefore deliver two independent sinusoidal output signals, one following a  $\cos(2\alpha)$  and the second following a  $\sin(2\alpha)$  function,  $\alpha$  being the angle between sensor and field direction (see Figure 2).

The KMT32B magnetic field sensor is suited for high precision angle measurement applications at a regular field strength of  $H_0 \ge 25$  kA/m (generated for example with magnet 67.044 from Magnetfabrik Bonn at a distance of 5.2 mm at room temperature). With reduced accuracy, the sensor KMT32B may be used with a field strength of  $H_0 \ge 14$  kA/m (at room temperature; be aware of the influence of the earth magnetic field!). Most magnets show a decreasing field strength with temperature while the magnetic field direction is unchanged.

#### **APPLICATIONS**

- Absolute and incremental angle measurement
- Automotive (steering angle, torque)
- Robotics
- Camera positioning
- Potentiometer replacement
- Position measurement in medical applications
- Motor motion control

## CHARACTERISTIC VALUES

Parameter	Symbol	Condition	Min	Тур	Max	Unit
A. Operating Limits	<u> </u>					
Max. supply voltage	Vcc,max				10	V
Max. current (single bridge)	Icc,max				4	mA
Operating temperature	T <sub>op</sub>		-40		+150	°C
Storage temperature	T <sub>st</sub>		-40		+150	°C
B. Sensor Specifications (T=	25 °C)					
Supply voltage	Vcc			5		V
Resistance (single bridge)	R <sub>b</sub>		2400	3000	3600	Ω
Output signal amplitude	$V_{PEAK}$	Condition A, B	9	11	13	mV/V
Offset voltage	$V_{OFF}$	Condition A, B	-1	0	+1	mV/V
Angular inaccuracy	Δα	Condition A, B		0.05	0.2	deg
Angular hysteresis	ΔαΗ	Condition A, B			0.1	deg
C. Sensor Specifications						
TC of amplitude	TCSV	Condition A, C		-0.35		%/K
TC of resistance	TCBR	Condition A, C		+0.35		%/K
TC of offset	TCVoff	Condition A, C	-4	0	+4	μV/V/K

Stress above one or more of the limiting values may cause permanent damage to the device. Exposure to limiting values for extended periods may affect device reliability.

#### **MEASUREMENT CONDITIONS**

Parameter	Symbol	Unit	Condition
Condition A: Set Up Condition	ons		
Ambient temperature	Т	°C	T = 25 °C (unless otherwise noted)
Supply voltage	Vcc	V	Vcc = 5 V
Applied magnetic field	Н	kA/m	H = 25 kA/m

Condition B: Sensor Specifications (360° turn , Vo <sub>max</sub> >0, Vo <sub>min</sub> <0)					
Output signal amplitude	VPEAK	mV/V	VPEAK = (Vo <sub>max</sub> - Vo <sub>min</sub> )/2/Vcc		
Offset voltage	V <sub>OFF</sub>	mV/V	V <sub>OFF</sub> = (V <sub>Omax</sub> + V <sub>Omin</sub> )/2/Vcc		
Angular inaccuracy	Δα	deg	$\Delta \alpha = MAX/\alpha o - \alpha l;$ max. angular difference between actual field angle $\alpha_0$ and measured angle $\alpha$ due to deviations from ideal sinusoidal characteristics, calculated from the third and fifth harmonics of the Fourier spectrum; offset voltage error contributions not included		
Angular hysteresis	ΔαΗ	deg	$\Delta \alpha H =  \alpha_{left turn} - \alpha_{right turn} $ angular difference between left and right turn		

## **MEASUREMENT CONDITIONS**

Parameter	Symbol	Unit	Condition	
Condition C: Sensor Specif				
Ambient temperatures	Т	°C	$T_1 = -25  ^{\circ}\text{C},  T_0 = +25  ^{\circ}\text{C},  T_2 = +125  ^{\circ}\text{C}$	
TC of amplitude	TCSV	%/K	$TCV = \frac{1}{(T_2 - T_1)} \cdot \frac{\frac{\Delta Vn}{Vcc}(T_2) - \frac{\Delta Vn}{Vcc}(T_1)}{\frac{\Delta Vn}{Vcc}(T_1)} \cdot 100\%$	
TC of resistance	TCBR	%/K	$TCR = \frac{1}{(T_2 - T_1)} \cdot \frac{R(T_2) - R(T_1)}{R(T_1)} \cdot 100\%$	
TC of offset	TCVoff	(μV/V)/ Κ	$TCVoff = \frac{Voff(T_2) - Voff(T_1)}{(T_2 - T_1)}$	

# **BLOCK DIAGRAM**

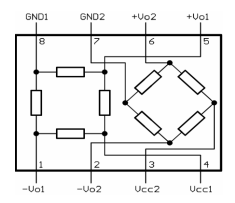
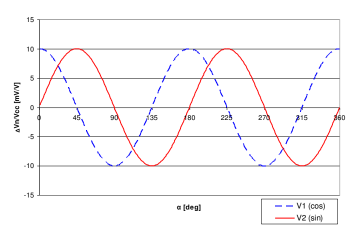


Figure 1: Circuit Diagram

## TYPICAL PERFORMANCE CURVES



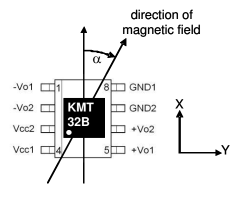
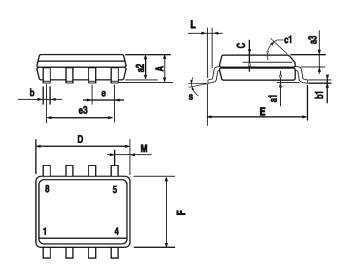


Figure 2: Characteristic curves for KMT32B (SO8, TDFN)

## **PACKAGES**

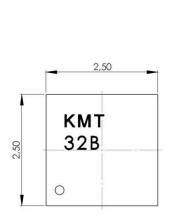
#### **SO8**

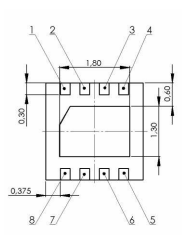


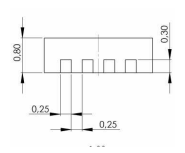
DIM.		mm		inch			
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
А			1.75			0.069	
a1	0.1		0.25	0.004		0.010	
a2			1.65			0.065	
a3	0.65		0.85	0.026		0.033	
b	0.35		0.48	0.014		0.019	
b1	0.19		0.25	0.007		0.010	
С	0.25		0.5	0.010		0.020	
c1		45° (typ.)					
D (1)	4.8		5.0	0.189		0.197	
E	5.8		6.2	0.228		0.244	
е		1.27			0.050		
е3		3.81			0.150		
F (1)	3.8		4.0	0.15		0.157	
L	0.4		1.27	0.016		0.050	
М			0.6			0.024	
s	8° (max.)						

#### **TDFN 2.5\*2.5**

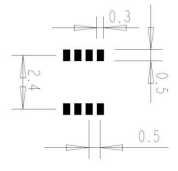
unit: mm







#### RECOMMENDED SOLDER PAD LAYOUT FOR TDFN



# PIN ASSIGNMENT (SO8, TDFN)

Pin (SO8)	Pin (TDFN)	Symbol	Function	
1	7	-V <sub>o1</sub>	negative output bridge 1	
2	8	-V <sub>o2</sub>	negative output bridge 2	
3	1	$V_{cc2}$	positive supply voltage bridge 2	
4	2	V <sub>cc1</sub>	positive supply voltage bridge 1	
5	3	+ <b>V</b> <sub>o1</sub>	positive output bridge 1	
6	4	+V <sub>o2</sub>	positive output bridge 2	
7	5	GND <sub>2</sub>	negative supply voltage bridge 2	
8	6	GND <sub>1</sub>	negative supply voltage bridge 1	

#### **SOLDER PROFILE**

Recommended solder reflow process according to IPC/JEDEC J-STD-020D (Pb-Free Process)

#### TAPE AND REEL PACKAGING INFORMATION

Description	Reel size	Units/reel	Pin 1 orientation	Note
KMT32B/TD	7"	3,000	Top-right of sprocket hole side	
KMT32B/SO	13"	2,500	Top-left of sprocket hole side	

#### **ORDERING CODE**

Device	Package	MOQ	Part Number
KMT 32B/SO	SO-8	1 reel	G-MRCO-015
KMT 32B/TD	TDFN 2.5 x 2.5	1 reel	G-MRCO-016

#### ORDERING INFORMATION

#### **NORTH AMERICA**

Measurement Specialties, Inc., a TE Connectivity Company Phone: +1-800-522-6752 Email: <a href="mailto:customercare.hmpt@te.com">customercare.hmpt@te.com</a>

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