**2-Wire Hall Effect Latch** Datasheet



### 1. Features and Benefits

- Wide operating voltage range: from 2.7V to 24V
- Integrated self-diagnostic functions activating dedicated Safe Mode
- Reverse supply voltage protection
- Under-Voltage Lockout protection
- Integrated capacitor for PCB less designs
- HW component Qualified according to ISO26262-8:13 for use in safety critical systems.

### 2. Application Examples

- Automotive, Consumer and Industrial
- Brake light switch
- Window lifter
- Door lock
- Seatbelt buckle
- Seat positioning
- Transmission applications
- Electrical power steering

# 3. Ordering Information

Produ	uct Code	Temperature Code	Package Code	Option Code	Packing form Code
ML	(92221	L	UA	BAA-0xx	BU
ML	(92221	L	SE	BAA-0xx	RE
ML	(92221	L	UA	BAA-1xx	BU
ML	(92221	L	SE	BAA-2xx	RE
ML	(92221	L	UA	BAA-3xx	BU

Legend:

Temperature Code: L(-40°C to 150°C)

Package Code: UA = TO92-3L | SE = TSOT-3L
Option Code: Oxx => Perpendicular sensitive

1xx => Integrated capacitor (UA package only)

2xx => IMC (SE package only)

3xx => Integrated capacitor and IMC (UA package only)

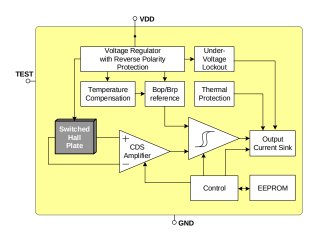
Packing Form: BU = Bulk | RE = Reel | CA=Papertape in Ammopack | CR=Papertape on Reel

Ordering example: MLX92221LUA-BAA-xxx-BU

# **2-Wire Hall Effect Latch** Datasheet



### 4. Functional Diagram



# 5. General Description

The Melexis MLX92221 is based on the Melexis Hall-effect latest platform, designed in mixed signal submicron CMOS technology.

The device integrates a voltage regulator, Hall sensor with advanced offset cancellation system and a current sink-configured output driver and integrated capacitor all in a single package.

Based on the proven in use platform, the magnetic core is using an improved offset cancellation system allowing faster and more accurate processing while being temperature insensitive and stress independent. In addition a pre-programmable temperature coefficient is implemented to compensate the natural behavior of certain types of magnets becoming weaker with rise in temperature.

The included voltage regulator operates from 2.7 to 24V, hence covering a wide range of applications. With the built-in reverse voltage protection, a serial resistor or diode on the supply line is not required so that even remote sensors can be specified for low voltage operation down to 2.7V while being reverse voltage tolerant.

In an event of a drop below the minimum supply voltage during operation, the under-voltage lock-out protection will automatically freeze the device, preventing the electrical perturbation to affect the magnetic measurement circuitry. The output current state is therefore only updated based on a proper and accurate magnetic measurement result.

The two-wire interface not only saves one wire, but also allows implementation of diagnostic functions as reverse polarity connection and malfunction detection.

The on-chip thermal protection also switches off the output if the junction temperature increases above an abnormally high threshold. It will automatically recover once the temperature decreases below a safe value.

The MLX92221 is delivered in a Green and RoHS compliant Plastic Single-in-Line (TO-92) for through-hole mount, or PCB-less design with integrated capacitor or in 3-pin Thin Small Outline Transistor (TSOT) for surface mount process.

# **2-Wire Hall Effect Latch** Datasheet



### **Contents**

1. Features and Benefits	1
2. Application Examples	1
3. Ordering Information	1
4. Functional Diagram	2
5. General Description	2
6. Glossary of Terms	4
7. Absolute Maximum Ratings	4
8. General Electrical Specifications	5
9. Magnetic Specifications	6
9.1. MLX92221LUA-BAA-101	6
9.2. MLX92221LUA-BAA-102	6
9.3. MLX92221LUA-BAA-103	6
9.4. MLX92221LUA-BAA-105	6
9.5. MLX92221LUA-BAA-107	7
9.6. MLX92221LSE-BAA-008	7
9.7. MLX92221LUA-BAA-012	7
9.8. MLX92221LSE-BAA-202	7
10. Magnetic Behavior	9
11. Application Information	9
11.1. Typical Automotive Application Circuit	9
11.2. Automotive and Harsh, Noisy Environments Application Circuit	9
11.3. Power Derating Curve	10
11.4. Voltage Derating Curve	10
12. Standard information regarding manufacturability of Melexis products	11
13. ESD Precautions	11
14. Package Information	12
14.1. TSOT-3L (SE Package)	12
14.2. TO92-3L (UA Package)	14
15. Contact	16
16 Disclaimer	16

# 2-Wire Hall Effect Latch

Datasheet



# 6. Glossary of Terms

Tesla Units for the magnetic flux density, 1 mT = 10 Gauss

TC Temperature Coefficient in ppm/°C

NC Not Connected POR Power on Reset

IMC integrated magnetic concentrator (lateral sensing)

# 7. Absolute Maximum Ratings

Parameter	Symbol	Value	Units
Supply Voltage (1, 2)	$V_{DD}$	+28	V
Supply Voltage (Load Dump) (1, 4)	$V_{DD}$	+32	V
Supply Current (1, 2, 3)	$I_{DD}$	+20	mA
Supply Current (1, 3, 4)	$I_{DD}$	+50	mA
Reverse Supply Voltage (1, 2)	$V_{DDREV}$	-24	V
Reverse Supply Voltage (1, 4)	$V_{DDREV}$	-30	V
Reverse Supply Current (1, 2, 5)	$I_{DDREV}$	-20	mA
Reverse Supply Current (1, 4, 5)	I <sub>DDREV</sub>	-50	mA
Maximum Junction Temperature (6)	$T_J$	+165	°C
ESD Sensitivity – HBM <sup>(7)</sup>	-	8	kV
ESD Sensitivity – System level (8)	-	15	kV
ESD Sensitivity – CDM <sup>(9)</sup>	-	1000	V
Magnetic Flux Density	В	Unlimited	mT

Exceeding the absolute maximum ratings may cause permanent damage. Exposure to absolute maximum rated conditions for extended periods may affect device reliability.

 $<sup>^{\</sup>mbox{\scriptsize 1}}$  The maximum junction temperature should not be exceeded

<sup>&</sup>lt;sup>2</sup> For maximum 1 hour

<sup>&</sup>lt;sup>3</sup> Including current through protection device

<sup>&</sup>lt;sup>4</sup> For maximum 500ms

<sup>&</sup>lt;sup>5</sup> Through protection device

<sup>&</sup>lt;sup>6</sup> For 1000 hours.

<sup>&</sup>lt;sup>7</sup> Human Model according AEC-Q100-002 standard

<sup>&</sup>lt;sup>8</sup> Indirect discharge according VW TL82466 standard, typical value, only for option MLX92221LUA-BAA-1xx

<sup>&</sup>lt;sup>9</sup> Charged Device Model according AEC-Q100-011 standard

**2-Wire Hall Effect Latch** Datasheet



# 8. General Electrical Specifications

DC Operating Parameters  $V_{DD}$  = 2.7V to 24V,  $T_J$  = -40°C to 165°C (unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ <sup>(1)</sup>	Max	Units
OFF Supply Current (selectable by a dedicated bit)	I <sub>OFF</sub>	V <sub>DD</sub> = 3.5 to 24V	2	-	5	mA
			5	-	6.9	mA
ON Supply Current	$I_{ON}$	$V_{DD} = 3.5 \text{ to } 24V$	12	-	17	mA
Reverse Supply current	$I_{DDREV}$	$V_{DD} = -16V$	-1	-	-	mA
Safe Mode Supply Current	I <sub>SAFE</sub>		-	-	1	mA
Supply Current Rise/Fall Time <sup>(2)</sup>	$t_R/t_F$	$V_{DD}$ = 12V, $C_{LOAD}$ =50pF to GND	0.1	0.3	1	μs
Power-On Time <sup>(3, 4)</sup>	ton	$V_{DD} = 5V$ , $dV_{DD}/dt > 2V/us$ , activated output with $>1mT$ overdrive	-	40	70	μs
Chopping Frequency	$f_{\text{CHOP}}$		-	350	-	kHz
Delay Time <sup>(2, 5)</sup>	$t_{D}$	Average over 1000 successive switching events @10kHz, Latch, Bop set to 5mT, triangle wave magnetic field with B>±20mT	-	7.5	-	μs
Output Jitter (p-p) <sup>(2, 6)</sup>	t <sub>JITTER</sub>	Over 1000 successive switching events @10kHz, Latch, BoP set to 5mT, triangle wave magnetic field with B>±20mT	-	±3.5	-	μs
Maximum Switching Frequency (2, 7)	$f_{\text{SW}}$	Latch, B <sub>OP</sub> set to 5mT, triangle wave magnetic field with B>±20mT	-	50	-	kHz
Under-voltage Lockout Threshold	$V_{UVL}$		-	-	2.7	V
Under-voltage Lockout Reaction time (2)	$t_{\text{UVL}}$		-	1	-	μs
Integrated bypass capacitor	$C_BP$	Only for option MLX92221LUA-BAA-1xx	-	68	-	nF
Thermal Protection Activation	$T_{PROT}$	Junction Temperature	-	190 <sup>(8)</sup>	-	°C
Thermal Protection Release	$T_REL$	Junction Temperature	-	180(8)	-	°C
UA Package Thermal Resistance	$R_{THJA}$	Single layer PCB, JEDEC standard test boards	-	200	-	°C/W
SE Package Thermal Resistance	R <sub>THJA</sub>	Single layer PCB, JEDEC standard test boards	-	300	-	°C/W

<sup>1</sup> Typical values are defined at  $T_A \! = \! 25^{\circ} C$  and  $V_{DD} \! = \! 12V$ 

<sup>2</sup> Guaranteed by design and verified by characterization, not production tested

<sup>3</sup> The Power-On Time represents the time from reaching  $V_{DD}$ =2.7V to the first refresh of the supply current state

<sup>4</sup> Power-On Slew Rate is not critical for the proper device start-up

<sup>5</sup> The Delay Time is the time from magnetic threshold reached to the start of the output switching

<sup>6</sup> Output jitter is the unpredictable deviation of the Delay time.

<sup>7</sup> Maximum switching frequency corresponds to the maximum frequency of the applied magnetic field which is detected without loss of pulses

<sup>8</sup>  $T_{PROT}$  and  $T_{REL}$  are the corresponding junction temperature values

**2-Wire Hall Effect Latch** Datasheet



## 9. Magnetic Specifications

### 9.1. MLX92221LUA-BAA-101

DC Operating Parameters  $V_{DD}$  = 3.5V to 24V,  $T_J$  = -40°C to 165°C

Test Condition		erating Po Bop (mT) (§		Release Point B <sub>RP</sub> (mT) <sup>(3)</sup>			TC (ppm/°C)	loff (mA)	Active Pole	Package Information
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max	Typ <sup>(1)</sup>			
T <sub>J</sub> = -40°C	5	10.5	17	-17	-10.5	-5				
T <sub>J</sub> = 25°C	5	10	17	-17	-10	-5	-400 <sup>(2)</sup>	3.3	Z-axis sensitive South pole	UA (TO92-3)
T <sub>J</sub> = 150°C	5	9.5	17	-17	-9.5	-5			Joddi pole	

### 9.2. MLX92221LUA-BAA-102

DC Operating Parameters  $V_{DD} = 3.5V$  to 24V,  $T_J = -40$ °C to 165°C

Test Condition	Operating Point  B <sub>OP</sub> (mT)			Release Point B <sub>RP</sub> (mT)			TC (ppm/°C)	loff (mA)	Active Pole	Package Information
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max	Typ <sup>(1)</sup>			
$T_J = -40^{\circ}C$	4.1	6.8	9.6	-9.6	-6.8	-4.1				
$T_J = 25^{\circ}C$	4.1	6	7.9	-7.9	-6	-4.1	-2000 <sup>(2)</sup>	6	Z-axis sensitive South pole	UA (TO92-3)
$T_J = 150$ °C	1.8	4.5	7.1	-7.1	-4.5	-1.8			30util pole	

### 9.3. MLX92221LUA-BAA-103

DC Operating Parameters  $V_{DD}$  = 3.5V to 24V,  $T_J$  = -40°C to 165°C

- 0 0 po. a.c 0													
Test Condition	Operating Point Bop (mT)			Release Point B <sub>RP</sub> (mT)			TC (ppm/°C)	loff (mA)	Active Pole	Package Information			
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max	Typ <sup>(1)</sup>						
$T_J = -40^{\circ}C$	2.4	5.4	8.4	-8.4	-5.4	-2.4							
$T_J = 25^{\circ}C$	3	5	7	-7	-5	-3	-1100 <sup>(2)</sup>	3.3	Z-axis sensitive South pole	UA (TO92-3)			
T <sub>J</sub> = 150°C	1.6	4.3	7	-7	-4.3	-1.6			Journ pole				

### 9.4. MLX92221LUA-BAA-105

DC Operating Parameters  $V_{DD}$  = 3.5V to 24V,  $T_J$  = -40°C to 165°C

Test Condition	Operating Point Bop (mT)			Release Point B <sub>RP</sub> (mT)			TC (ppm/°C)	loff (mA)	Active Pole	Package Information
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max	Typ <sup>(1)</sup>			
$T_J = -40^{\circ}C$	0.5	2	3.2	-3.2	-2	-0.5				
$T_J = 25^{\circ}C$	0.8	1.8	2.8	-2.8	-1.8	-0.8	0 <sup>(2)</sup>	6	Z-axis sensitive South pole	UA (TO92-3)
T <sub>J</sub> = 150°C	0.3	1.8	3.3	-3.3	-1.8	-0.3			South pole	

 ${\it 2 Temperature coefficient is calculated using the following formula:}\\$ 

$$\frac{(B_{OPT2} - B_{RPT2}) - (B_{OPT1} - B_{RPT1})}{(B_{OP25^{\circ}C} - B_{RP25^{\circ}C}) \times (T_2 - T_1)} *10^{6}, ppm/^{\circ}C; T_1 = 25^{\circ}C; T_2 = 150^{\circ}C$$

<sup>1</sup> Typical values are defined at  $T_A \!\!=\!\! +25^{\circ} C$  and  $V_{DD} \!\!=\!\! 12V$ 

<sup>&</sup>lt;sup>3</sup> Final magnetic parameters will be covered in the PPAP documentation set, the table below is based on theoretical calculations

**2-Wire Hall Effect Latch** Datasheet



### 9.5. MLX92221LUA-BAA-107

DC Operating Parameters  $V_{DD} = 3.5V$  to 24V,  $T_{J} = -40$ °C to 165°C

Test Condition	Operating Point  Bop (mT) (3)			Release Point B <sub>RP</sub> (mT) <sup>(3)</sup>			TC (ppm/°C)	loff (mA)	Active Pole	Package Information	
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max	Typ <sup>(1)</sup>				
$T_J = -40^{\circ}C$	7.4	11.8	16.3	-16.3	-11.8	-7.4					
$T_J = 25^{\circ}C$	7.4	11.8	16.3	-16.3	-11.8	-7.4	0 <sup>(2)</sup>	6	Z-axis sensitive South pole	UA (TO92-3)	
T <sub>J</sub> = 150°C	7.4	11.8	16.3	-16.3	-11.8	-7.4			South pole		

### 9.6. MLX92221LSE-BAA-008

DC Operating Parameters  $V_{DD} = 3.5V$  to 24V,  $T_J = -40$ °C to 165°C

Test Condition	Operating Point  Bop (mT) (3)			Release Point B <sub>RP</sub> (mT) <sup>(3)</sup>			TC (ppm/°C)	loff (mA)	Active Pole	Package Information
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max	Typ <sup>(1)</sup>			
T <sub>J</sub> = -40°C	2.1	4	5.9	-5.9	-4	-2.1				
$T_J = 25^{\circ}C$	2.3	4	5.7	-5.7	-4	-2.3	0(2)	3.3	Z-axis sensitive South pole	TSOT-3L
T <sub>J</sub> = 150°C	2.1	4	5.9	-5.9	-4	-2.1			Journ pole	

### 9.7. MLX92221LUA-BAA-012

DC Operating Parameters  $V_{DD} = 3.5V$  to 24V,  $T_{J} = -40$ °C to 165°C

Test Condition	Operating Point  B <sub>OP</sub> (mT) <sup>(3)</sup>			Release Point B <sub>RP</sub> (mT) <sup>(3)</sup>			TC (ppm/°C)	loff (mA)	Active Pole	Package Information		
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max	Typ <sup>(1)</sup>					
$T_J = -40^{\circ}C$	2.9	4.6	6.4	-6.4	-4.6	-2.9						
$T_J = 25^{\circ}C$	2.5	4.0	5.5	-5.5	-4.0	-2.5	-2000(2)	6	Z-axis sensitive South pole	UA (TO92-3)		
T <sub>J</sub> = 150°C	1.4	3.0	4.7	-4.7	-3.0	-1.4			Journ poic			

### 9.8. MLX92221LSE-BAA-202

DC Operating Parameters  $V_{DD} = 3.5V$  to 24V,  $T_J = -40$ °C to 165°C

Test Condition	Operating Point  Bop (mT) (3)			Release Point B <sub>RP</sub> (mT) <sup>(3)</sup>			TC (ppm/°C)	loff (mA)	Active Pole	Package Information
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max	Typ <sup>(1)</sup>			
$T_J = -40^{\circ}C$	0.3	1.75	3.2	-3.2	-1.75	-0.3				
$T_J = 25^{\circ}C$	0.4	1.75	3.1	-3.1	-1.75	-0.4	0(2)	3.3	X-axis sensitive South pole	TSOT-3L
T <sub>J</sub> = 150°C	0.3	1.75	3.2	-3.2	-1.75	-0.3			Journ pole	

$$\frac{(B_{OPT2} - B_{RPT2}) - (B_{OPT1} - B_{RPT1})}{(B_{OP25^{\circ}C} - B_{RP25^{\circ}C}) \times (T_2 - T_1)} * 10^{6}, ppm/^{\circ}C; T_1 = 25^{\circ}C; T_2 = 150^{\circ}C$$

 $<sup>^{1}</sup>$  Typical values are defined at T\_A=+25  $^{\circ}\text{C}$  and V\_DD=12V

<sup>&</sup>lt;sup>2</sup> Temperature coefficient is calculated using the following formula:

<sup>&</sup>lt;sup>3</sup> Final magnetic parameters will be covered in the PPAP documentation set, the table below is based on theoretical calculations





S IN COLUMN TO A STATE OF THE S

South active pole (IMC version)



North active pole (IMC version)



South active pole



North active pole



South active pole



North active pole

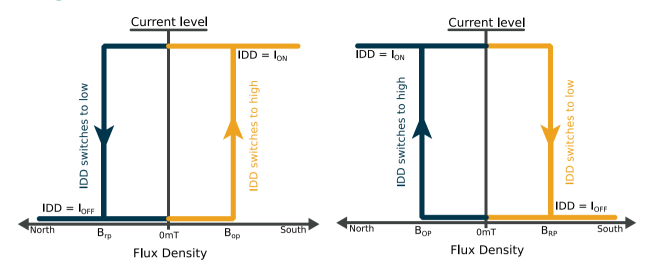


South active pole (IMC version)

North active pole (IMC version)



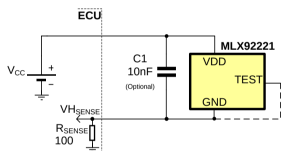
# 10. Magnetic Behavior



South Active Pole North Active Pole

# 11. Application Information

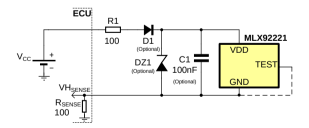
### 11.1. Typical Automotive Application Circuit



#### Notes:

- 1. For proper operation, a 10 to 100nF bypass capacitor should be placed as close as possible to the  $V_{DD}$  and ground (GND) pin. For MLX92221LUA-BAA-1xx C1 is not required.
- 2. The TEST pin is to be connected to GND or left open.

# 11.2. Automotive and Harsh, Noisy Environments Application Circuit



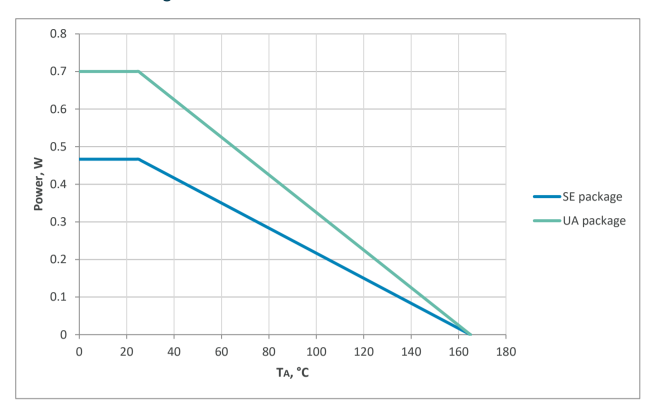
#### Notes:

- $\overline{1}$ . For proper operation, a 10 to 100nF bypass capacitor should be placed as close as possible to the  $V_{DD}$  and ground (GND) pin.
- For MLX92221LUA-BAA-1xx C1 is not required.
- 2. The device can tolerate positive voltages up to +28 (+32)V and negative voltages down to -24 (-30)V. If bigger transients over the supply line are expected the usage of D1 and DZ1 (24...27V) is recommended. The series resistor R1 is used to limit the current through DZ1 and to improve the EMC performance.

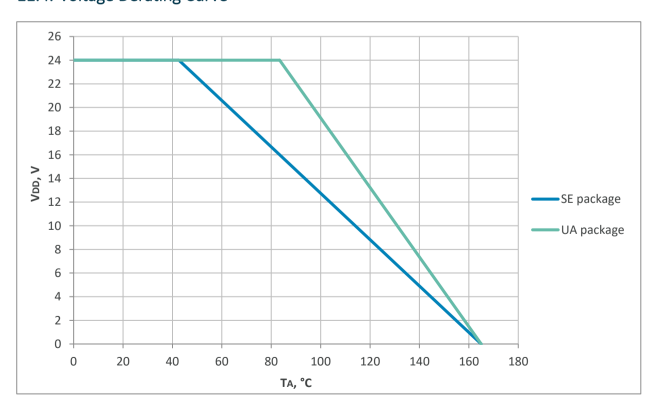
**2-Wire Hall Effect Latch** Datasheet



# 11.3. Power Derating Curve



# 11.4. Voltage Derating Curve



**2-Wire Hall Effect Latch** Datasheet



## 12. Standard information regarding manufacturability of Melexis products

Our products are classified and qualified regarding soldering technology, solderability and moisture sensitivity level according to following test methods:

#### Reflow Soldering SMD's (Surface Mount Devices)

IPC/JEDEC J-STD-020

Moisture/Reflow Sensitivity Classification for Nonhermetic Solid State Surface Mount Devices (classification reflow profiles according to table 5-2)

EIA/JEDEC JESD22-A113

Preconditioning of Nonhermetic Surface Mount Devices Prior to Reliability Testing (reflow profiles according to table 2)

#### Wave Soldering SMD's (Surface Mount Devices) and THD's (Through Hole Devices)

FN60749-20

Resistance of plastic- encapsulated SMD's to combined effect of moisture and soldering heat

EIA/JEDEC JESD22-B106 and EN60749-15
 Resistance to soldering temperature for through-hole mounted devices

#### Iron Soldering THD's (Through Hole Devices)

EN60749-15
 Resistance to soldering temperature for through-hole mounted devices

#### Solderability SMD's (Surface Mount Devices) and THD's (Through Hole Devices)

 EIA/JEDEC JESD22-B102 and EN60749-21 Solderability

For all soldering technologies deviating from above mentioned standard conditions (regarding peak temperature, temperature gradient, temperature profile etc) additional classification and qualification tests have to be agreed upon with Melexis.

The application of Wave Soldering for SMD's is allowed only after consulting Melexis regarding assurance of adhesive strength between device and board.

Melexis is contributing to global environmental conservation by promoting **lead free** solutions. For more information on qualifications of **RoHS** compliant products (RoHS = European directive on the Restriction Of the use of certain Hazardous Substances) please visit the quality page on our website: http://www.melexis.com/quality.aspx

### 13. ESD Precautions

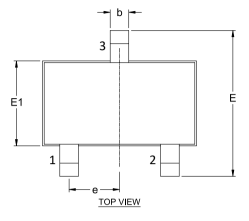
Electronic semiconductor products are sensitive to Electro Static Discharge (ESD). Always observe Electro Static Discharge control procedures whenever handling semiconductor products.

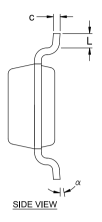


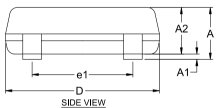
# 14. Package Information

### 14.1. TSOT-3L (SE Package)

# 14.1.1. TSOT-3L - Package dimensions





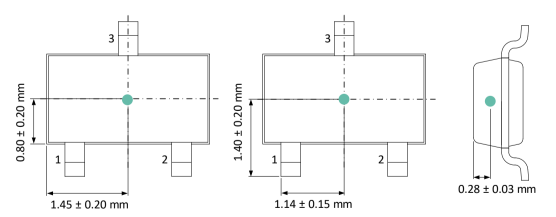


SYMBOL	MINIMUM	MAXIMUM
Α		1.00
Α1	0.025	0.10
A2	0.85	0.90
D	2.80	3.00
Е	2.60	3.00
E1	1.50	1.70
L	0.30	0.50
b	0.30	0.45
С	0.10	0.20
е	0.95	BSC
e1	1.90 BSC	
α	0°	8°

#### NOTE :

- 1. ALL DIMENSIONS IN MILLIMETERS (mm) UNLESS OTHERWISE STATED.
- 2. DIMENSION D DOES NOT INCLUDE MOLD FLASH OR PROTRUSIONS OF MAX 0.15 mm PER SIDE.
- 3. DIMENSION E DOES NOT INCLUDE MOLD FLASH OR PROTRUSIONS OF MAX 0.25 mm PER SIDE.
- 4. DIMENSION b DOES NOT INCLUDE DAMBAR PROTRUSION OF MAX 0.07 mm.
- 5. DIMENSION L IS THE LENGTH OF THE TERMINAL FOR SOLDERING TO A SUBTRATE.
- 6. FORMED LEAD SHALL BE PLANAR WITH RESPECT TO ONE ANOTHER WITH 0.076 mm SEATING PLANE.

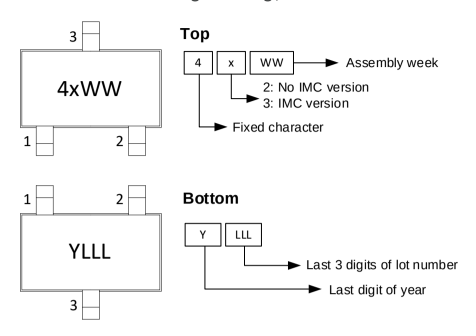
### 14.1.2. TSOT-3L — Sensitive spot



**2-Wire Hall Effect Latch** Datasheet



# 14.1.3. TSOT-3L — Package marking / Pin definition

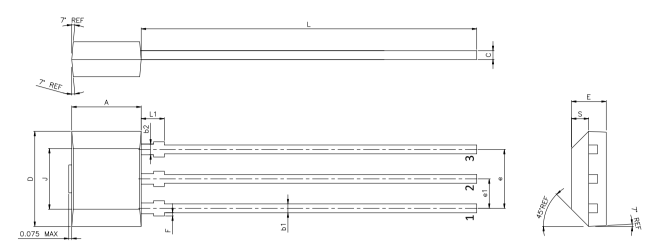


Pin #	Name	Туре	Function
1	VDD	Supply	Supply Voltage pin
2	TEST	1/0	For Melexis use only
3	GND	Ground	Ground pin



## 14.2. TO92-3L (UA Package)

### 14.2.1. TO92-3L - Package dimensions



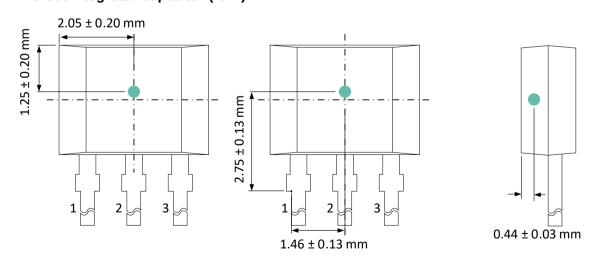
SYMBOL	MINIMUM	MAXIMUM
Α	2.90	3.10
D	4.00	4.20
E	1.40	1.60
F	0.00	0.15
J	2.51	2.72
L	14.00	15.00
L1	0.90	1.10
S	0.63	0.84
b1	0.35	0.44
b2	0.43	0.52
С	0.35	0.44
е	2.51	2.57
e1	1.24	1.30

#### NOTES:

- 1. DIMENSIONS IN MILLIMETERS (mm) UNLESS NOTED OTHERWISE.
- 2. PACKAGE DIMENSIONS DO NOT INCLUDE MOLD FLASHES AND PROTRUSIONS.
- 3. DIMENSION A AND D DO NOT INCLUDE MOLD GATE AND SIDE FLASH (PROTRUSION) of MAXIMUM 0.127 mm PER SIDE.
- 4. THE LEADS MAY BE SLIGHTLY DEFORMED DURING TRANSPORTATION IF PACKED IN BULK (BAG), AFFECTING e1 DIMENSION. IT IS RECOMMENDED TO ORDER RADIAL TAPE (REEL OR AMMOPACK) IF SUCH DEFORMATION IS CRITICAL FOR THE LEAD FORMING PROCESS, EVEN IF MANUAL LOADING INTO THE TOOL IS FORESEEN.

### 14.2.2. TO92-3L - Sensitive spot

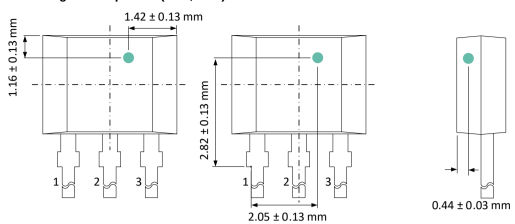
### Without integrated capacitor (-0xx)



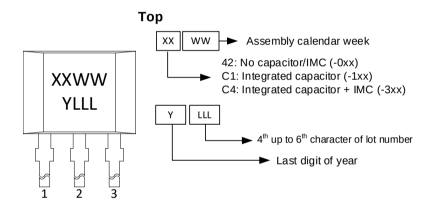
**2-Wire Hall Effect Latch** Datasheet



### With integrated capacitor (-1xx, -3xx)



# 14.2.3. TO92-3L - Package marking / Pin definition



### Without integrated capacitor (-0xx)

Pin #	Name	Туре	Function
1	VDD	Supply	Supply Voltage pin
2	GND	Ground	Ground pin
3	TEST	I/O	For Melexis use only

### With integrated capacitor (-1xx, -3xx)

Pin #	Name	Туре	Function
1	VDD	Supply	Supply Voltage pin
2	TEST	1/0	For Melexis use only
3	GND	Ground	Ground pin

**2-Wire Hall Effect Latch** Datasheet



### 15. Contact

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For additional information, please contact our Direct Sales team and get help for your specific needs:

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