

## 1 Features and Benefits

- Wide operating voltage range: from 3.3V to 18V
- Less than 10 $\mu$ A average supply current in  $\mu$ -Power Mode
- Flexible magnetic thresholds and temperature coefficient
- Integrated self-diagnostic functions activating dedicated Safe Mode
- Reverse supply voltage protection
- Under-Voltage Reset protection
- Thermal protection
- Optional IMC integration for lateral sensing
- Customer end-of-line programming
- Wide programmable magnetic Latch/Switch range
- Developed according to ISO26262-10, 9 as safety HW element out of context with ASIL-B level

## 2 Application Examples

- Automotive, Consumer and Industrial
- Brake light wake-up switch
- Electronic Steering Column Lock
- Door latch system
- Seat positioning
- Sunroof/Tailgate opener
- Transmission applications
- Electrical power steering

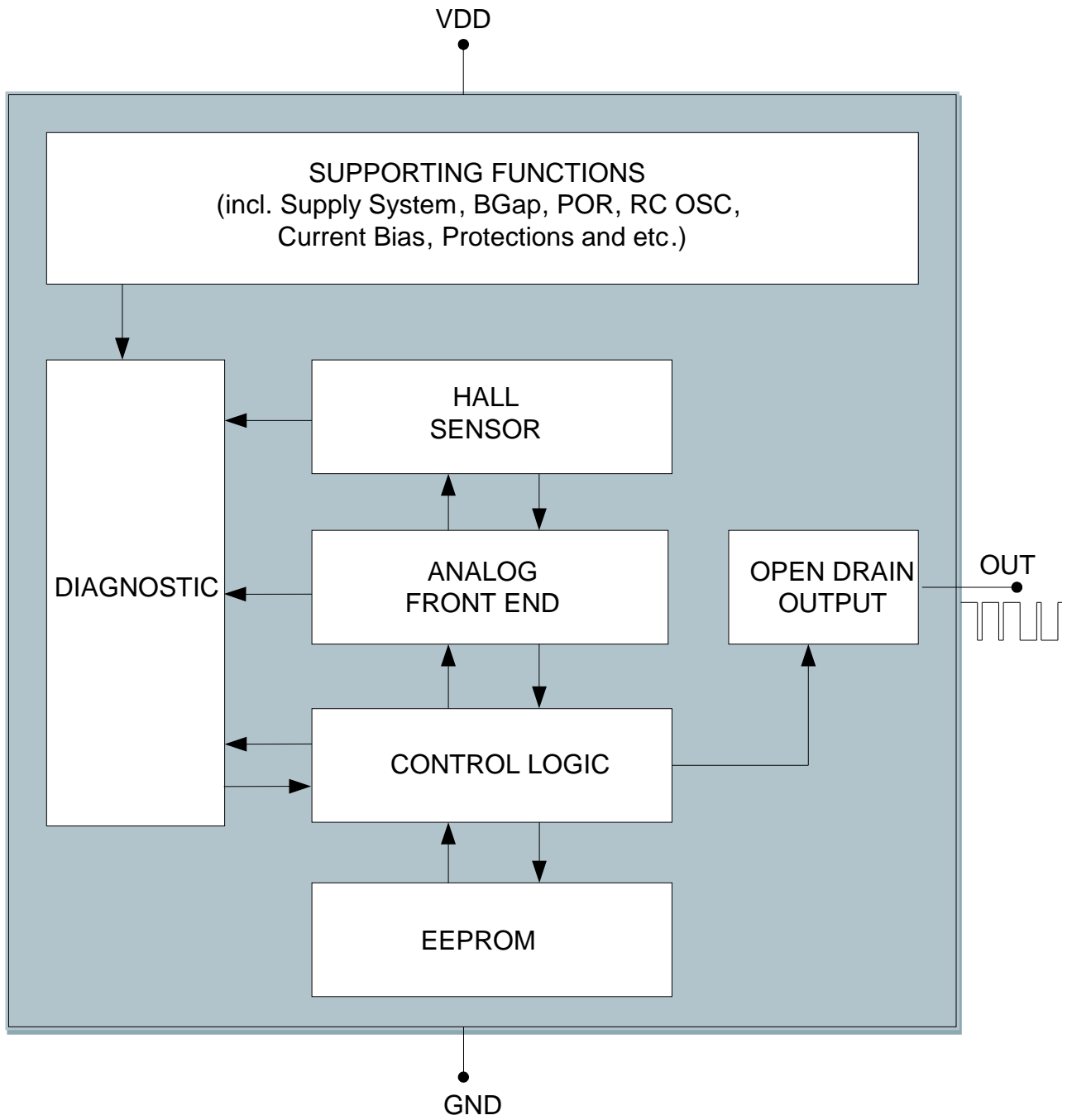
## 3 Ordering Information

Product Code	Temperature Code	Package Code	Option Code	Packing Form Code
MLX92292	L	SE	AAA-000	RE
MLX92292	L	UA	AAA-000	BU
MLX92292	L	SE	AAA-200	RE
MLX92292	L	DC	AAA-000	RE
MLX92292	L	SE	AAA-001	RE
MLX92291	L	SE	AAA-200	RE
MLX92291	L	SE	AAA-201	RE
MLX92291	L	SE	AAA-202	RE
MLX92291	L	SE	AAA-005	RE
MLX92291	L	SE	AAA-009	RE
MLX92291	L	SE	AAA-006	RE
MLX92291	L	SE	AAA-010	RE
MLX92291	L	SE	AAA-008	RE
MLX92291	L	SE	AAA-011	RE
MLX92291	L	SE	AAA-203	RE
MLX92291	L	SE	AAA-204	RE
MLX92271	L	SE	AAA-205	RE
MLX92291	L	SE	AAA-013	RE
MLX92271	L	SE	AAA-001	RE
MLX92271	L	SE	AAA-014	RE

### Legend:

Temperature Code:	L (-40°C to 150°C)
Package Code:	SE = TSOT-3L UA = TO92-3L DC = SOIC-8 (dual die)
Option Code:	0xx => normal version (perpendicular sensitive) 2xx => IMC version (lateral sensitive)
Packing Form:	BU=Bulk   RE = Reel   CA = Ammopack   CR = Carton on Reel
Ordering example:	MLX92292LSE-AAA-000-RE

## 4 Functional Diagram



## 5 General Description

Melexis has made a major advance in magnetic sensing technology that will have widespread implications for modern automobile design the MLX92292 - effectively represents a whole new way of sensing. This device delivers switch functions, but unlike existing products on the market it can determine the presence of magnetic fields that are lateral, not just orthogonal, to it. The uniqueness of this offering is taken further by the fact that the MLX92292 switch is supporting an ASIL B safety integrity level (in accordance with ISO 26262), with an array of built-in diagnostic mechanisms available.

Flexibility is a key attribute of the MLX92292. OEM customers can choose straightforward pre-programmed units, or alternatively they can benefit from the end-of-line (EoL) programming capacity. Through this each device may be configured (via its output pin) during the OEM production process, so system optimization is fully realized. The programming facility also enables setting of both magnetic operating points to small increments across a range spanning -90mT to +90mT (-40mT to +40mT for lateral sensing versions).

The MLX92292 can be specified with standard orthogonal sensitivity or the lateral sensitivity option. The upshot of lateral sensitivity being that there is potential to replace multiple devices with a single surface mount unit, thereby saving valuable board space and lowering bill-of-materials costs. This stems directly from Melexis' proprietary Integrated Magnetic Concentrator (IMC™) technology, which enables substantial heightening of signal-to-noise ratios in magnetic field measurement. In addition, the capacity of this technology to sense laterally allows lower profile system implementations, as the magnet can move alongside the device rather than having to be above it.

Safeguarding the MLX92292 are reverse supply voltage, thermal, electro-static discharge (ESD) and over-voltage protections, plus Under-Voltage Reset features. With the capacity to deal with a 40V load dump, it can be connected directly to the vehicle battery. In order to achieve ASIL B compliance, numerous diagnostic/monitoring functions have been incorporated, including Hall sensor and analog frontend diagnostics. The device comprises a full set of programmable reporting features, giving it compatibility with any existing electronic control unit (ECU) interface. Only the normal application pins are required for this - without need of additional diagnostic pins and thus simplifying the design concept considerably.

# Table of Contents

<b>1 Features and Benefits</b> .....	<b>1</b>
<b>2 Application Examples</b> .....	<b>1</b>
<b>3 Ordering Information</b> .....	<b>1</b>
<b>4 Functional Diagram</b> .....	<b>2</b>
<b>5 General Description</b> .....	<b>3</b>
<b>6 Absolute Maximum Ratings</b> .....	<b>6</b>
<b>7 General Electrical Specifications</b> .....	<b>7</b>
<b>8 Version specific parameters</b> .....	<b>9</b>
8.1 MLX92292LSE-AAA-000-RE/MLX92292LUA-AAA-000-BU/MLX92292LDC-AAA-000-RE .....	9
8.2 MLX92292LSE-AAA-200-RE .....	10
8.3 MLX92292LSE-AAA-001-RE .....	11
8.4 MLX92291LSE-AAA-200-RE .....	11
8.5 MLX92291LSE-AAA-201-RE .....	11
8.6 MLX92291LSE-AAA-202-RE .....	12
8.7 MLX92291LSE-AAA-005-RE .....	12
8.8 MLX92291LSE-AAA-009-RE .....	12
8.9 MLX92291LSE-AAA-006-RE .....	13
8.10 MLX92291LSE-AAA-010-RE .....	13
8.11 MLX92291LSE-AAA-008-RE .....	13
8.12 MLX92291LSE-AAA-011-RE .....	14
8.13 MLX92291LSE-AAA-203-RE .....	14
8.14 MLX92291LSE-AAA-204-RE .....	14
8.15 MLX92271LSE-AAA-205-RE .....	15
8.16 MLX92291LSE-AAA-013-RE .....	15
8.17 MLX92271LSE-AAA-001-RE .....	15
8.18 MLX92271LSE-AAA-014-RE .....	16
<b>9 Magnetic Behaviour</b> .....	<b>18</b>
9.1 Latch Sensor .....	18
9.2 Unipolar Switch Sensor .....	18
<b>10 Functional Safety Capability</b> .....	<b>20</b>
10.1 Sensor Development .....	20
10.2 Technical Safety Requirements .....	20

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<b>11</b>	<b>Application Information.....</b>	<b>22</b>
11.1	Typical Automotive Application Circuit .....	22
11.2	Automotive and Harsh, Noisy Environments Application Circuit.....	22
<b>12</b>	<b>Package Information.....</b>	<b>23</b>
12.1	TSOT-3L (SE Package) .....	23
12.2	TO92-3L (UA Package) .....	25
12.3	SOIC8 (DC Package) .....	27
<b>13</b>	<b>Standard information regarding manufacturability.....</b>	<b>29</b>
<b>14</b>	<b>ESD Precautions.....</b>	<b>29</b>
<b>15</b>	<b>Contact.....</b>	<b>30</b>
<b>16</b>	<b>Disclaimer.....</b>	<b>30</b>

## 6 Absolute Maximum Ratings

Parameter	Symbol	Value	Units
Supply voltage <sup>(1, 2)</sup>	V <sub>DD</sub>	+28V	V
Supply voltage (Load Dump) <sup>(1, 4)</sup>	V <sub>DD</sub>	+ 45V	V
Supply current <sup>(1, 2, 3)</sup>	I <sub>DD</sub>	+20	mA
Supply current <sup>(1, 3, 4)</sup>	I <sub>DD</sub>	+50	mA
Reverse supply voltage <sup>(1, 2)</sup>	V <sub>DDREV</sub>	-24	V
Reverse supply voltage <sup>(1, 4)</sup>	V <sub>DDREV</sub>	-30	V
Reverse supply current <sup>(1, 2, 5)</sup>	I <sub>DDREV</sub>	-20	mA
Reverse supply current <sup>(1, 4, 5)</sup>	I <sub>DDREV</sub>	-40	mA
Output voltage <sup>(1, 2)</sup>	V <sub>OUT</sub>	+28	V
Output current <sup>(1, 2, 5)</sup>	I <sub>OUT</sub>	+20	mA
Reverse output voltage <sup>(1)</sup>	V <sub>OUTREV</sub>	-0.5	V
Reverse output current <sup>(1, 2)</sup>	I <sub>OUTREV</sub>	-50	mA
Maximum junction temperature <sup>(6)</sup>	T <sub>J</sub>	+165	°C
ESD sensitivity – HBM <sup>(7)</sup>	-	8	kV
ESD sensitivity – CDM <sup>(8)</sup>	-	1000	V

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

<sup>1</sup> The maximum junction temperature should not be exceeded

<sup>2</sup> For maximum 1 hour

<sup>3</sup> Including current through protection device

<sup>4</sup> For maximum 500ms

<sup>5</sup> Through protection device

<sup>6</sup> For 1000 hours.

<sup>7</sup> Human Body Model according AEC-Q100-002 standard

<sup>8</sup> Charged Device Model according AEC-Q100-011 standard

## 7 General Electrical Specifications

DC Operating Parameters  $V_{DD} = 3.3V$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$  (unless otherwise specified)

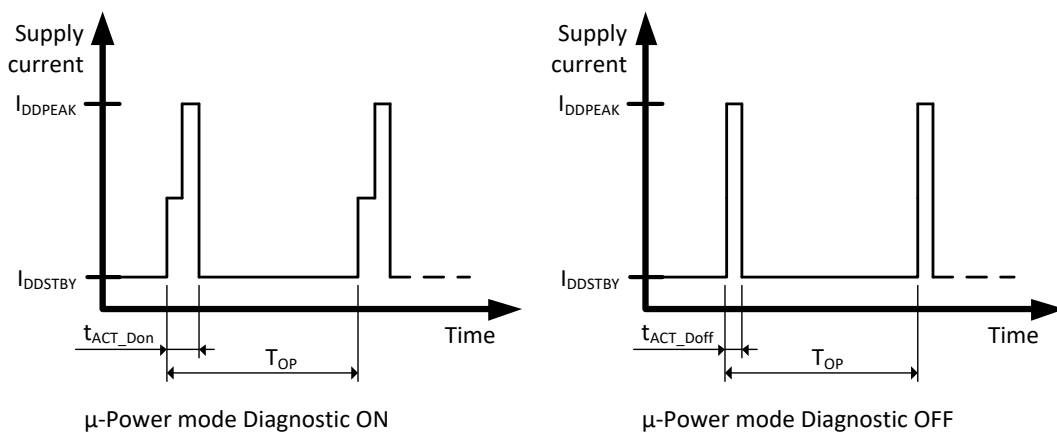
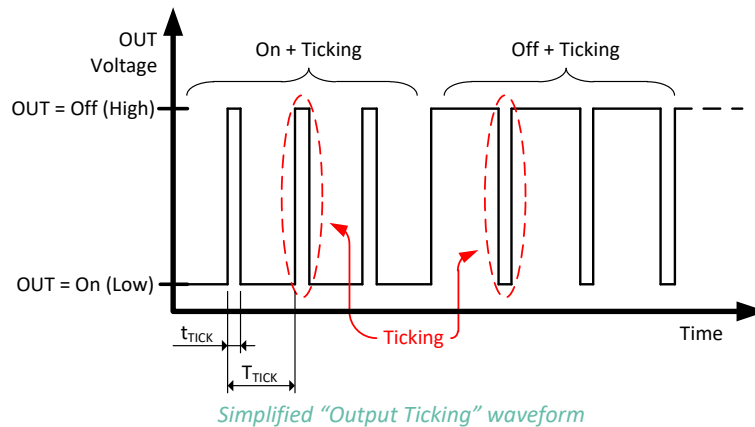
Parameter	Symbol	Test Conditions	Min	Typ <sup>(1)</sup>	Max	Units
Under-Voltage Reset threshold	$V_{UVR}$	$V_{DD}$ monitoring during Active phase	1.8	2.5	3	V
UVR reaction time <sup>(2)</sup>	$t_{UVR}$	$V_{DD}$ monitoring during Active phase, $V_{DD} = V_{UVR} - 0.3V$	—	1	—	$\mu s$
Minimum supply voltage for defined output state <sup>(2)</sup>	$V_{DD1}$	$R_{PU} = 2.2k\Omega$ , $V_{PU} = 5V$	—	1	1.2	V
Output leakage <sup>(6)</sup>	$I_{OFF}$	$V_{OUT} = 18V$ , $T_A = -40..85^\circ C$	—	0.1	1	$\mu A$
Output leakage	$I_{OFF}$	$V_{OUT} = 18V$	—	—	5	$\mu A$
Output saturation voltage	$V_{OL}$	Fast Mode, $I_{OL} = 20mA$	0.1	0.25	0.7	V
Output saturation voltage	$V_{OL}$	$\mu$ -Power Mode, $I_{OL} = 10mA$	—	0.15	0.5	V
Output Rise Time <sup>(2,5)</sup> ( $R_{PU}$ dependent)	$t_R$	$R_{PU} = 2.2k\Omega$ , $V_{DD} = 12V$ , $V_{PU} = 5V$ $C_{LOAD} = 50pF$ to GND	0.3	0.6	1	$\mu s$
Output Fall Time <sup>(2,5)</sup> (On-chip controlled)	$t_F$	$R_{PU} = 2.2k\Omega$ , $V_{DD} = 12V$ , $V_{PU} = 5V$ $C_{LOAD} = 50pF$ to GND	0.3	0.6	1	$\mu s$
Power-On time <sup>(3,4)</sup>	$t_{ON}$	$V_{DD} = 5V$ , $dV_{DD}/dt > 2V/\mu s$	—	0.5	1	ms
Power-On state	-	Output state during $t_{ON}$	High			—
Output update period	$T_{UPD}$	Fast Mode	—	40	45	$\mu s$
Programmable operating (output update) period	$T_{OP}$	$\mu$ -Power Mode, typical range	0.16 <sup>(1)</sup>	—	260 <sup>(1)</sup>	ms
Operating period 1 (1 <sup>st</sup> ref. value)	$T_{OP1}$	$\mu$ -Power Mode	196	222	246	ms
Operating period 2 (2 <sup>nd</sup> ref. value)	$T_{OP2}$	$\mu$ -Power Mode	40	45	50	ms
Programmable diagnostic period in Fail Safe state	$T_{DP}$	Fast Mode, typical range	0.13 <sup>(1)</sup>	—	260 <sup>(1)</sup>	ms
Programmable "Output Ticking" repetition period	$T_{TICK}$	Equal to (multiple of) $T_{OP}$ , typical range	0.6 <sup>(1)</sup>	—	260 <sup>(1)</sup>	ms
Programmable "Output Ticking" duration	$t_{TICK}$	Typical range	4	—	128	$\mu s$
Active phase duration, diagnostic On	$t_{ACT\_Don}$	$\mu$ -Power Mode, defined at $I_{DD} > 0.7mA$	—	40	—	$\mu s$
Active phase duration, diagnostic Off	$t_{ACT\_Doff}$	$\mu$ -Power Mode, defined at $I_{DD} > 0.7mA$	—	24	—	$\mu s$
Tolerance of operating period ratio $t_{ACT}/T_{OP}$	$R_{TOL}$	$\mu$ -Power Mode	-5	0	5	%
Active phase supply current, diagnostic On (average value)	$I_{DDACT\_Don}$	$\mu$ -Power Mode	1.8	2.4	2.9	mA
Active phase supply current, diagnostic Off (average value)	$I_{DDACT\_Doff}$	$\mu$ -Power Mode	2.2	3	3.5	mA
Standby phase supply current <sup>(8)</sup>	$I_{DDSTBY}$	$V_{DD} \leq 16V$ , $T_A = -40..85^\circ C$	—	6	9	$\mu A$
Standby phase supply current	$I_{DDSTBY}$	$V_{DD} \leq 16V$	—	6	27	$\mu A$
Average supply current <sup>(8,9)</sup>	$I_{DDAVG1}$	$V_{DD} \leq 16V$ , $T_A = -40..85^\circ C$ , $T_{OP} = T_{OP1}$	—	6.4	9.5	$\mu A$
Average supply current <sup>(8,9)</sup>	$I_{DDAVG2}$	$V_{DD} \leq 16V$ , $T_A = -40..85^\circ C$ , $T_{OP} = T_{OP2}$	—	8.1	11.7	$\mu A$
Step response time <sup>(2)</sup>	$t_{RESP}$	Fast Mode, $B_{OP} = 1mT$ , $B_{RP} = -1mT$ , square wave magnetic field with $B > \pm 4mT$ , $t_{RISE} = t_{FALL} \leq 5\mu s$	15	40	65	$\mu s$
Signal bandwidth <sup>(2,6)</sup>	BW	Fast Mode, $B_{OP} = 1mT$ , $B_{RP} = -1mT$ , sine wave magnetic field with amplitude $5mT$	6	8	—	kHz
Peak supply current <sup>(2)</sup>	$I_{DDPEAK}$	For peak duration $\geq 5\mu s$	—	2.9	3.6	mA
Fast Mode supply current	$I_{DDFAST}$		2.2	2.9	3.5	mA
Fast Mode fail supply current	$I_{DDFAIL}$		0.1	0.3	0.6	mA
Reverse supply current	$I_{DDREV}$	$V_{DD} = -16V$	-1	—	—	mA

Thermal Protection Activation	T <sub>PROT</sub>		—	185 <sup>(7)</sup>	—	°C
Thermal Protection Release	T <sub>REL</sub>		—	175 <sup>(7)</sup>	—	°C
UA package thermal resistance	R <sub>THJA</sub>	Single layer PCB, JEDEC standard test boards, still air (LFPM=0)	—	200	—	°C/W
SE package thermal resistance	R <sub>THJA</sub>	Single layer PCB, JEDEC standard test boards, still air (LFPM=0)	—	300	—	°C/W

- 1 Unless otherwise specified the typical values are defined at T<sub>A</sub> = +25°C and V<sub>DD</sub> = 12V
- 2 Guaranteed by design and verified by characterization, not production tested
- 3 The Power-On Time represents the time from reaching V<sub>DD</sub> = 3.3V to the first refresh of the output state.
- 4 Power-On Slew Rate is not critical for the proper device start-up.
- 5 R<sub>P<sub>U</sub></sub> and V<sub>P<sub>U</sub></sub> are respectively the external pull-up resistor and pull-up power supply
- 6 OUT switching should track magnetic field frequency without missing pulses
- 7 T<sub>PROT</sub> and T<sub>REL</sub> are the corresponding junction temperature values
- 8 Guaranteed by correlation with production test at T<sub>A</sub>=150°C and verified by characterization
- 9 Average current consumption for μ-Power Mode with diagnostic On

$$I_{DDAVG} = \frac{I_{DDACT} * t_{ACT} * (1 + R_{TOL}/100) + I_{DDSTBY} * (T_{OP} - t_{ACT} * (1 + R_{TOL}/100))}{T_{OP}}$$

Where t<sub>act</sub> and T<sub>OP</sub> are always typical values. The maximum I<sub>DDACT</sub>, I<sub>DDSTBY</sub> and R<sub>TOL</sub> spec values should be used for the maximum I<sub>DDAVG</sub> calculation.





## 8 Version specific parameters

### 8.1 MLX92292LSE-AAA-000-RE/MLX92292LUA-AAA-000-BU/MLX92292LDC-AAA-000-RE

DC Operating Parameters  $V_{DD} = 3.3V$  to  $18V$ ,  $T_A = -40^{\circ}C$  to  $150^{\circ}C$  (unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ <sup>(1)</sup>	Max	
Operating Point programming range <sup>(1)</sup>	B <sub>OP</sub>	$V_{DD} = 12V, T_A = 25^{\circ}C$	-90	—	90	mT
Release Point programming range <sup>(1)</sup>	B <sub>RP</sub>	$V_{DD} = 12V, T_A = 25^{\circ}C$	-90	—	90	mT
Operating Point magnitude programming <sup>(2, 3)</sup>	B <sub>OP</sub>		—	12	—	bit
Release Point magnitude programming <sup>(2, 3)</sup>	B <sub>RP</sub>		—	12	—	bit
Operating Point polarity selection	B <sub>OP</sub>		—	1	—	bit
Release Point polarity selection	B <sub>RP</sub>		—	1	—	bit
Direct or inverted output selection	—		—	1	—	bit
Factory pre-programmed Operating Point, Latch	B <sub>OP</sub>	$V_{DD} = 12V, T_A = 25^{\circ}C$ , programming target 25mT	22	25	28	mT
Factory pre-programmed Release Point, Latch	B <sub>RP</sub>	$V_{DD} = 12V, T_A = 25^{\circ}C$ , programming target -25mT	-28	-25	-22	mT
Temperature Coefficient programming range <sup>(4,5,6)</sup>	TC	$V_{DD} = 12V$ , Latch with B <sub>OP</sub> = 25mT, B <sub>RP</sub> = -25mT	-2400		0	ppm/°C
Temperature Coefficient selection	TC		—	5	—	bit

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, μs	“Output Ticking” repetition period, ms
No	TickMsg	45	-	128	45

<sup>1</sup> Guaranteed by correlation with production test at B=25mT and verified by characterization

<sup>2</sup> The programming step is <0.5% of the programmed B<sub>OP</sub> or B<sub>RP</sub> value for |B<sub>OP</sub>| or |B<sub>RP</sub>| ≥ 6mT and <0.02mT for |B<sub>OP</sub>| or |B<sub>RP</sub>| ≤ 6mT at T<sub>A</sub> = +25°C

<sup>3</sup> Very low hysteresis magnitude (B<sub>OP</sub> – B<sub>RP</sub> < 1mT) could lead to output toggling due to noise and mechanical looseness in the magnetic system.

<sup>4</sup> The Temperature Coefficient is calculated using following formula:

$$TC = \frac{B_{XPTA2} - B_{XPTA1}}{B_{XPTA1} * (T_{A2} - T_{A1})} * 10^6, ppm/^{\circ}C$$

where:

T<sub>A1</sub> = 25°C, T<sub>A2</sub> = 150°C,

In case of magnetic Latch application: B<sub>XPTA1</sub> (B<sub>XPTA2</sub>) = B<sub>OP</sub>-B<sub>RP</sub> at T<sub>A1</sub> (T<sub>A2</sub>)

In case of magnetic Switch application: B<sub>XPTA1</sub> (B<sub>XPTA2</sub>) = B<sub>OP</sub> or B<sub>RP</sub> at T<sub>A1</sub> (T<sub>A2</sub>)

<sup>5</sup> The factory pre-programmed target TC value is 0ppm/°C.

<sup>6</sup> TC target values

8.2 MLX92292LSE-AAA-200-RE

DC Operating Parameters V<sub>DD</sub> = 3.3V to 18V, T<sub>A</sub> = -40°C to 150°C (unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ <sup>(1)</sup>	Max	
Operating Point programming range <sup>(1)</sup>	B <sub>OP</sub>	V <sub>DD</sub> =12V, T <sub>A</sub> =25°C	-40	—	40	mT
Release Point programming range <sup>(1)</sup>	B <sub>RP</sub>	V <sub>DD</sub> =12V, T <sub>A</sub> =25°C	-40	—	40	mT
Operating Point magnitude programming <sup>(2,3)</sup>	B <sub>OP</sub>		—	12	—	bit
Release Point magnitude programming <sup>(2,3)</sup>	B <sub>RP</sub>		—	12	—	bit
Operating Point polarity selection	B <sub>OP</sub>		—	1	—	bit
Release Point polarity selection	B <sub>RP</sub>		—	1	—	bit
Direct or inverted output selection	—		—	1	—	bit
Factory pre-programmed Operating Point, Latch	B <sub>OP</sub>	V <sub>DD</sub> =12V, T <sub>A</sub> =25°C, programming target 20mT	17	20	23	mT
Factory pre-programmed Release Point, Latch	B <sub>RP</sub>	V <sub>DD</sub> =12V, T <sub>A</sub> =25°C, programming target -20mT	-23	-20	-17	mT
Temperature Coefficient programming range <sup>(4,5,6)</sup>	TC	V <sub>DD</sub> =12V, Latch with B <sub>OP</sub> =20mT, B <sub>RP</sub> = -20mT	-2400		0	ppm/°C
Temperature Coefficient selection	TC		—	5	—	bit

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, μs	“Output Ticking” repetition period, ms
Yes	TickMsg	45	-	128	45

<sup>1</sup> Guaranteed by correlation with production test at B=20mT and verified by characterization

<sup>2</sup> The programming step is <0.5% of the programmed BOP or BRP value for |BOP| or |BRP| ≥ 6mT and <0.02mT for |BOP| or |BRP| ≤ 6mT at T<sub>A</sub> = +25°C

<sup>3</sup> Very low hysteresis magnitude (BOP – BRP < 1mT) could lead to output toggling due to noise and mechanical looseness in the magnetic system.

<sup>4</sup> The Temperature Coefficient is calculated using following formula:

$$TC = \frac{B_{XPTA2} - B_{XPTA1}}{B_{XPTA1} * (T_{A2} - T_{A1})} * 10^6, ppm/°C$$

where:

T<sub>A1</sub> = 25°C, T<sub>A2</sub> = 150°C,

In case of magnetic Latch application: B<sub>XPTA1</sub> (B<sub>XPTA2</sub>) = B<sub>OP</sub>-B<sub>RP</sub> at T<sub>A1</sub> (T<sub>A2</sub>)

In case of magnetic Switch application: B<sub>XPTA1</sub> (B<sub>XPTA2</sub>) = B<sub>OP</sub> or B<sub>RP</sub> at T<sub>A1</sub> (T<sub>A2</sub>)

<sup>5</sup> The factory pre-programmed target TC value is 0ppm/°C.

<sup>6</sup> TC target values

# MLX92292/MLX92291/MLX92271

3-wire  $\mu$ Power programmable ASIL B capable Hall Effect Latch/Switch

Datasheet



## 8.3 MLX92292LSE-AAA-001-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT)			Release Point $B_{RP}$ (mT)			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	8.7	11	13.5	7.2	9.3	11.7	-1100 <sup>(2)</sup>	Inverted switch	South pole
$T_A = 25^\circ C$	8.6	10	11.4	7.2	8.5	9.8			
$T_A = 150^\circ C$	6.7	8.6	10.7	5.6	7.4	9.4			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
No	uNoDiag	0.16	-	-	-

## 8.4 MLX92291LSE-AAA-200-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT)			Release Point $B_{RP}$ (mT)			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	7.6	10.5	13.6	5.6	8.1	11	-2200 <sup>(2)</sup>	Inverted switch	South pole
$T_A = 25^\circ C$	7	9	11	5.1	7	8.9			
$T_A = 150^\circ C$	4.5	6.6	8.9	3.2	5.2	7.2			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
Yes	FlddMsg	-	2	-	-

## 8.5 MLX92291LSE-AAA-201-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT) <sup>(3)</sup>			Release Point $B_{RP}$ (mT) <sup>(3)</sup>			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	7.0	9.6	12.5	6.7	9.3	12.1	-1100 <sup>(2)</sup>	Inverted switch	South pole
$T_A = 25^\circ C$	7.0	8.8	10.7	6.7	8.5	10.4			
$T_A = 150^\circ C$	5.4	7.7	10.2	5.2	7.4	9.9			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
Yes	uNoDiag	45	-	-	-

<sup>1</sup> Unless otherwise specified the typical values are defined at  $T_A = +25^\circ C$  and  $V_{DD} = 12V$ . Melexis production testing is limited to version specific parameters only.

<sup>2</sup> Typical TC programmed. The Temperature Coefficient is calculated using formula from page 9/10

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

# MLX92292/MLX92291/MLX92271

3-wire  $\mu$ Power programmable ASIL B capable Hall Effect Latch/Switch

Datasheet



## 8.6 MLX92291LSE-AAA-202-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT)			Release Point $B_{RP}$ (mT)			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	3.8	5.9	8.2	2.8	4.8	7.0	-1100 <sup>(2)</sup>	Inverted switch	South pole
$T_A = 25^\circ C$	3.8	5.4	7.0	2.9	4.4	6.0			
$T_A = 150^\circ C$	2.8	4.7	6.8	2.0	3.9	5.8			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
Yes	uNoDiag	10	-	-	-

## 8.7 MLX92291LSE-AAA-005-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT)			Release Point $B_{RP}$ (mT)			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	-8.5	-6.4	-4.4	-9.7	-7.5	-5.4	-1100 <sup>(2)</sup>	Direct switch	North pole
$T_A = 25^\circ C$	-7.2	-6	-4.9	-8.2	-7	-5.8			
$T_A = 150^\circ C$	-7.2	-5.2	-3.3	-8.2	-6	-4			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
No	OutOnMsg	50	-	-	-

## 8.8 MLX92291LSE-AAA-009-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT)			Release Point $B_{RP}$ (mT)			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	-6.4	-4.5	-2.6	-7.5	-5.5	-3.6	0 <sup>(2)</sup>	Inverted switch	North pole
$T_A = 25^\circ C$	-5.6	-4.5	-3.4	-6.6	-5.5	-4.4			
$T_A = 150^\circ C$	-6.6	-4.5	-2.5	-7.7	-5.5	-3.4			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
No	uNoDiag	10	-	-	-

<sup>1</sup> Unless otherwise specified the typical values are defined at  $T_A = +25^\circ C$  and  $V_{DD} = 12V$ . Melexis production testing is limited to version specific parameters only.

<sup>2</sup> Typical TC programmed. The Temperature Coefficient is calculated using formula from page 9/10

# MLX92292/MLX92291/MLX92271

3-wire  $\mu$ Power programmable ASIL B capable Hall Effect Latch/Switch

Datasheet

## 8.9 MLX92291LSE-AAA-006-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT)			Release Point $B_{RP}$ (mT)			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	-6.8	-4.8	-2.9	-7.9	-5.9	-3.9	-1000 <sup>(2)</sup>	Inverted switch	North pole
$T_A = 25^\circ C$	-5.6	-4.5	-3.4	-6.6	-5.5	-4.4			
$T_A = 150^\circ C$	-5.8	-3.9	-2.1	-6.8	-4.8	-2.9			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
No	uNoDiag	60	-	-	-

## 8.10 MLX92291LSE-AAA-010-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT) <sup>(3)</sup>			Release Point $B_{RP}$ (mT) <sup>(3)</sup>			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	5.2	6.9	8.6	3.1	4.6	6.2	-1100 <sup>(2)</sup>	Direct switch	South pole
$T_A = 25^\circ C$	5.2	6.4	7.6	3.2	4.3	5.4			
$T_A = 150^\circ C$	3.8	5.5	7.4	2.2	3.7	5.3			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
No	TickMsg	10	-	128	10

## 8.11 MLX92291LSE-AAA-008-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT) <sup>(3)</sup>			Release Point $B_{RP}$ (mT) <sup>(3)</sup>			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	-21.4	-18.1	-15	-22.6	-19.1	-16	-1100 <sup>(2)</sup>	Direct switch	North pole
$T_A = 25^\circ C$	-18.7	-16.85	-15.1	-19.8	-17.85	-16			
$T_A = 150^\circ C$	-18.1	-14.5	-11.4	-19.1	-15.4	-12.1			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
No	uNoDiag	44	-	-	-

<sup>1</sup> Unless otherwise specified the typical values are defined at  $T_A = +25^\circ C$  and  $V_{DD} = 12$ . Melexis production testing is limited to version specific parameters only.

<sup>2</sup> Typical TC programmed. The Temperature Coefficient is calculated using formula from page 9/10

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

# MLX92292/MLX92291/MLX92271

3-wire  $\mu$ Power programmable ASIL B capable Hall Effect Latch/Switch

Datasheet



## 8.12 MLX92291LSE-AAA-011-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT) <sup>(3)</sup>			Release Point $B_{RP}$ (mT) <sup>(3)</sup>			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	-26.3	-22.3	-18.5	-28.7	-24.4	-20.4	-999 <sup>(2)</sup>	Direct switch	North pole
$T_A = 25^\circ C$	-23.3	-20.9	-18.6	-25.4	-22.9	-20.5			
$T_A = 150^\circ C$	-22.8	-18.3	-14.3	-24.8	-20.0	-15.8			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
No	TickOnMsg	0.86	-	128	1.72

## 8.13 MLX92291LSE-AAA-203-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT) <sup>(3)</sup>			Release Point $B_{RP}$ (mT) <sup>(3)</sup>			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	-5.9	-3.6	-1.3	-7.0	-4.6	-2.3	-1100 <sup>(2)</sup>	Direct switch	North pole
$T_A = 25^\circ C$	-4.8	-3.33	-1.8	-5.9	-4.33	-2.8			
$T_A = 150^\circ C$	-5.1	-2.9	-0.7	-6.0	-3.7	-1.6			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
Yes	uNoDiag	44	-	-	-

## 8.14 MLX92291LSE-AAA-204-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT) <sup>(3)</sup>			Release Point $B_{RP}$ (mT) <sup>(3)</sup>			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	-23.9	-19.9	-16.3	-24.4	-20.5	-16.8	-1100 <sup>(2)</sup>	Direct switch	North pole
$T_A = 25^\circ C$	-20.9	-18.6	-16.4	-21.5	-19.1	-16.8			
$T_A = 150^\circ C$	-20.2	-16.0	-12.3	-20.7	-16.5	-12.7			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
Yes	OutOnMsg	50	-	-	-

<sup>1</sup> Unless otherwise specified the typical values are defined at  $T_A = +25^\circ C$  and  $V_{DD} = 12$ . Melexis production testing is limited to version specific parameters only.

<sup>2</sup> Typical TC programmed. The Temperature Coefficient is calculated using formula from page 9/10

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

# MLX92292/MLX92291/MLX92271

3-wire  $\mu$ Power programmable ASIL B capable Hall Effect Latch/Switch

Datasheet



## 8.15 MLX92271LSE-AAA-205-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT)			Release Point $B_{RP}$ (mT)			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	-0.9	1.5	3.9	-3.9	-1.5	0.9	0 <sup>(2)</sup>	Latch	South pole
$T_A = 25^\circ C$	-0.2	1.5	3.2	-3.2	-1.5	0.2			
$T_A = 150^\circ C$	-0.9	1.5	4.0	-4.0	-1.5	0.9			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
Yes	FNoDiag	-	-	-	-

## 8.16 MLX92291LSE-AAA-013-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT) <sup>(3)</sup>			Release Point $B_{RP}$ (mT) <sup>(3)</sup>			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	24.3	28.7	33.6	22.2	26.4	31.0	-1100 <sup>(2)</sup>	Direct switch	South pole
$T_A = 25^\circ C$	24.2	26.8	29.6	22.1	24.6	27.2			
$T_A = 105^\circ C$ <sup>(4)</sup>	20.3	24.2	29.0	18.5	22.4	26.8			
$T_A = 150^\circ C$	18.4	23.1	28.5	16.8	21.2	26.2			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
No	uNoDiag	1	-	-	-

## 8.17 MLX92271LSE-AAA-001-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT) <sup>(3)</sup>			Release Point $B_{RP}$ (mT) <sup>(3)</sup>			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max			
$T_A = -40^\circ C$	-0.9	0.4	1.9	-1.9	-0.4	0.9	0 <sup>(2)</sup>	Latch	South pole
$T_A = 25^\circ C$	-0.9	0.4	1.9	-1.9	-0.4	0.9			
$T_A = 150^\circ C$	-0.9	0.4	1.9	-1.9	-0.4	0.9			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
No	FNoDiag	-	-	-	-

<sup>1</sup> Unless otherwise specified the typical values are defined at  $T_A = +25^\circ C$  and  $V_{DD} = 12$ . Melexis production testing is limited to version specific parameters only.

<sup>2</sup> Typical TC programmed. The Temperature Coefficient is calculated using formula from page 9/10

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

<sup>4</sup> Table “ $T_A = 105^\circ C$ ” is based on theoretical calculations only, not production tested.

# MLX92292/MLX92291/MLX92271

3-wire  $\mu$ Power programmable ASIL B capable Hall Effect Latch/Switch

Datasheet



## 8.18 MLX92271LSE-AAA-014-RE

DC Operating Parameters  $V_{DD} = 3.3$  to  $18V$ ,  $T_A = -40^\circ C$  to  $150^\circ C$

Test Condition	Operating Point $B_{OP}$ (mT) <sup>(3)</sup>			Release Point $B_{RP}$ (mT) <sup>(3)</sup>			TC (ppm/ $^\circ C$ )	Output behaviour	Active Pole
	Min	Typ <sup>(1)</sup>	Max	Min	Typ <sup>(1)</sup>	Max	Typ <sup>(1)</sup>		
$T_A = -40^\circ C$	-0.1	2.1	4.5	-4.5	-2.1	0.1	-1100 <sup>(2)</sup>	Latch	South pole
$T_A = 25^\circ C$	0.5	2	3.5	-3.5	-2	-0.5			
$T_A = 150^\circ C$	-0.4	1.7	3.9	-3.9	-1.7	0.4			

IMC	Safe message	Operating period, ms	Diagnostic period in Fail Safe state, ms	“Output Ticking” duration, $\mu s$	“Output Ticking” repetition period, ms
No	FNoDiag	-	-	-	-

<sup>1</sup> Unless otherwise specified the typical values are defined at  $T_A = +25^\circ C$  and  $V_{DD} = 12$ . Melexis production testing is limited to version specific parameters only.

<sup>2</sup> Typical TC programmed. The Temperature Coefficient is calculated using formula from page 9/10

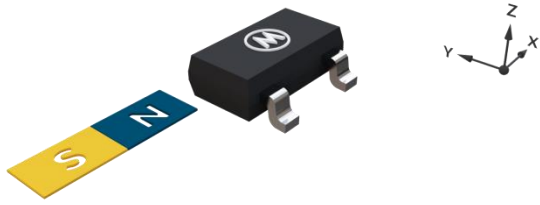
<sup>3</sup> Final magnetic parameters will be covered in the PPAP documentation set, the table below is based on theoretical calculations



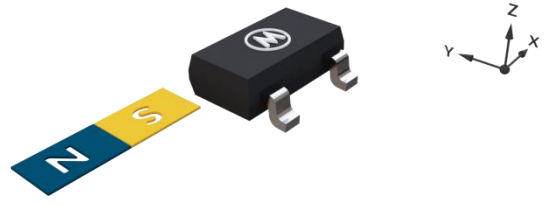
# MLX92292/MLX92291/MLX92271

3-wire  $\mu$ Power programmable ASIL B capable Hall Effect Latch/Switch

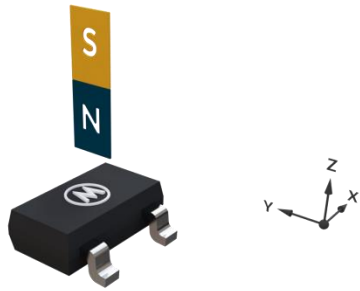
Datasheet



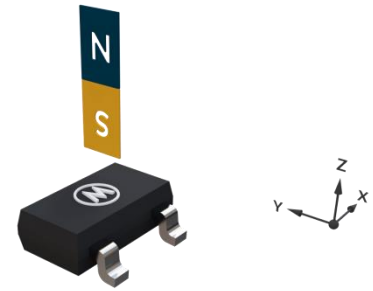
North active pole (IMC version)



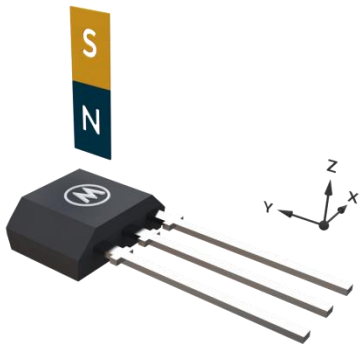
South active pole (IMC version)



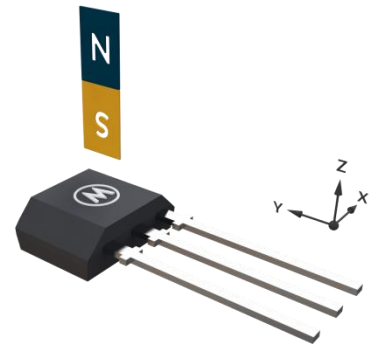
North active pole



South active pole



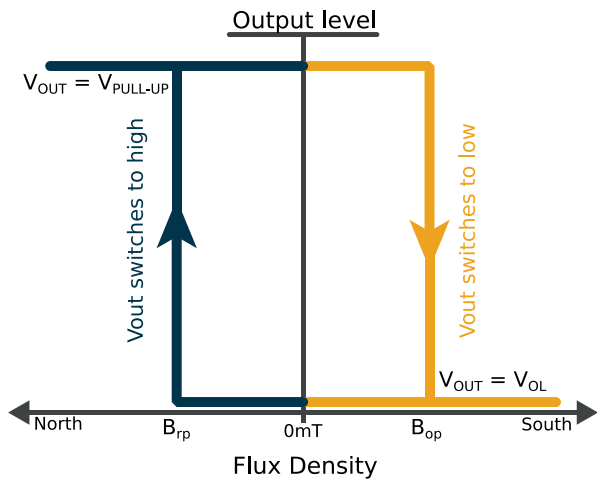
North active pole



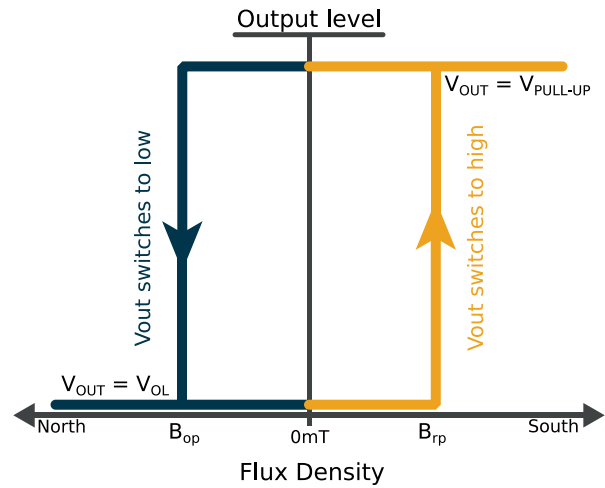
South active pole

## 9 Magnetic Behaviour

### 9.1 Latch Sensor

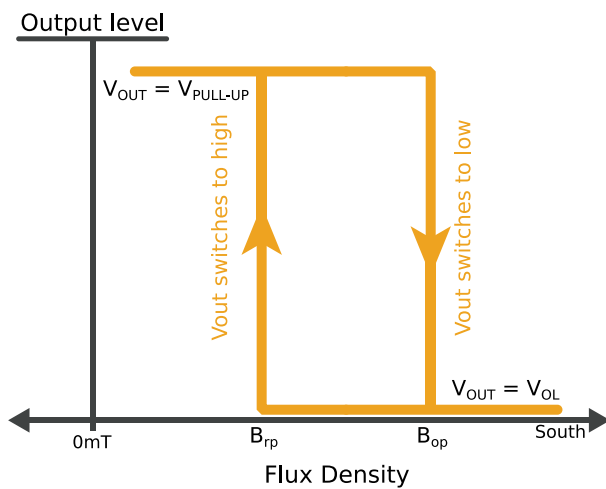


South Pole Active Latch

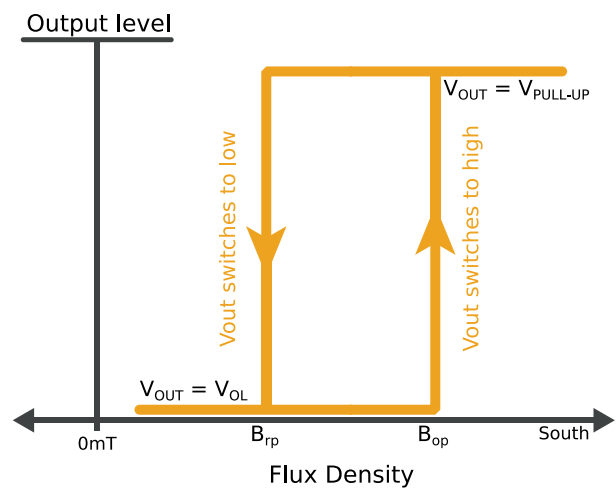


North Pole Active Latch

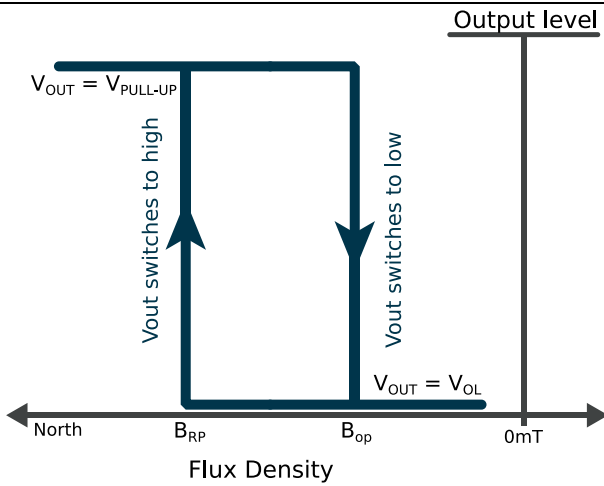
### 9.2 Unipolar Switch Sensor



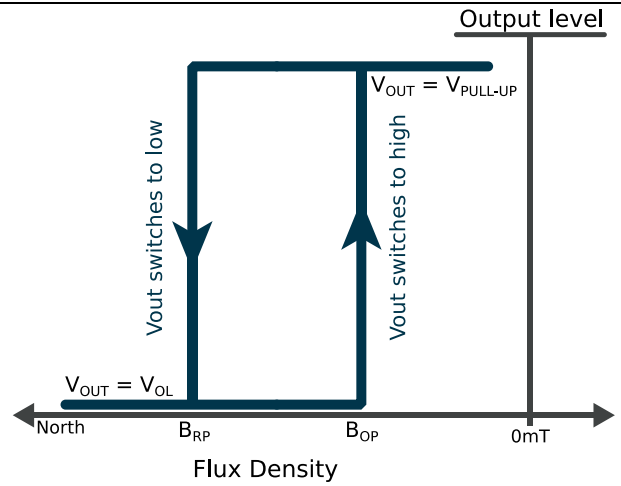
Direct South Pole Active Switch



Inverted South Pole Active Switch



*Direct North Pole Active Switch*



*Inverted North Pole Active Switch*

## 10 Functional Safety Capability

### 10.1 Sensor Development

MLX92292 is developed according to the ISO26262 requirements for ASIL B level.

### 10.2 Technical Safety Requirements

The main (mission) technical safety requirement for MLX92292 is the following:

#### 10.2.1 TS\_RQT\_Mission

ASIL: B

MLX92292 shall not provide wrong information about the detection of presence of magnetic field done by comparing the magnetic field with magnetic thresholds Bop and Brp, each of them being within a Safe Tolerance Interval (STI) defined in mT as  $\pm a * B_{xp} \pm b$ , where Bxp is the actual magnetic threshold (Bop or Brp) and a, b are parameters depending on sensitivity direction and application temperature range. The following table shows the values of a and b for normal and lateral sensitivity device (with IMC) at 25°C and over the full temperature range.

	Ta = 25°C	Ta = -40°C..150°C
<b>Normal (orthogonal) sensitive device</b>	a = 0.18 (18%)	a = 0.22 (22%)
	b = 1.4mT	b = 1.7mT
<b>Lateral sensitive device (with IMC)</b>	a = 0.18 (18%)	a = 0.22 (22%)
	b = 2mT	b = 2.4mT

## 10.2.2 TS\_RQT\_Safe\_Message

MLX92292 shall report detected failures that could prevent TS\_RQT\_Mission.

One of the following programmable Safe Message options can be chosen depending on the application:

Message Option	B<Brp Diagnostic OK	B>Bop Diagnostic OK	All B values Diagnostic Failed	Diagnostic Coverage	Safe States
<b><math>\mu</math>-Power Mode</b>				<b>SPFM</b>	
TickMsg <sup>(1,2)</sup>	OUT = Off+Ticking	OUT = On+Ticking	OUT = Off	92%	B <sub>OP</sub> , B <sub>RP</sub> within STI ; OUT = On/Off w/o ticking
TickOffMsg <sup>(1)</sup>	OUT = Off+Ticking	OUT = On	OUT = Off	82%	B <sub>OP</sub> , B <sub>RP</sub> within STI ; OUT = Off
TickOnMsg <sup>(2)</sup>	OUT = Off	OUT = On+Ticking	OUT = On	55%	B <sub>OP</sub> , B <sub>RP</sub> within STI ; OUT = On
OutOffMsg	OUT = Off	OUT = On	OUT = Off	82%	B <sub>OP</sub> , B <sub>RP</sub> within STI ; OUT = Off
OutOnMsg	OUT = Off	OUT = On	OUT = On	55%	B <sub>OP</sub> , B <sub>RP</sub> within STI ; OUT = On
StbyX2Msg <sup>(3)</sup>	OUT = Off	OUT = On	OUT = Off Twice increased T <sub>OP</sub>	77%	B <sub>OP</sub> , B <sub>RP</sub> within STI ; Twice increased Top
uNoDiag <sup>(4)</sup>	OUT = Off	OUT = On	-	No diagnostic	B <sub>OP</sub> , B <sub>RP</sub> within STI
<b>Fast Mode</b>					
FIddMsg	OUT = Off, I <sub>DD</sub> = I <sub>DDFAST</sub>	OUT = On, I <sub>DD</sub> = I <sub>DDFAST</sub>	OUT = Off, I <sub>DD</sub> = I <sub>DDFAIL</sub>	67%	B <sub>OP</sub> , B <sub>RP</sub> within STI ; OUT=Off & I <sub>DD</sub> =I <sub>DDFAIL</sub>
FNoDiag <sup>(4)</sup>	OUT = Off	OUT = On	-	No diagnostic	B <sub>OP</sub> , B <sub>RP</sub> within STI

Note (1) Off+Ticking signal means that the Off state duration lasts significantly longer than the On state duration.

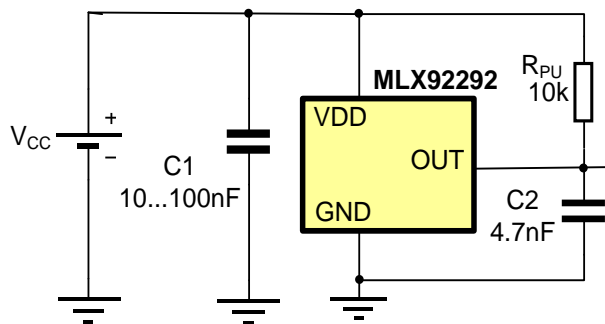
Note (2) On+Ticking signal means that the On state duration lasts significantly longer than the Off state duration.

Note (3) If T<sub>OP</sub> is set <5ms then T<sub>OP</sub> increases less than twice in case of diagnostic fail.

Note (4) This message option does not offer integrated diagnostic.

## 11 Application Information

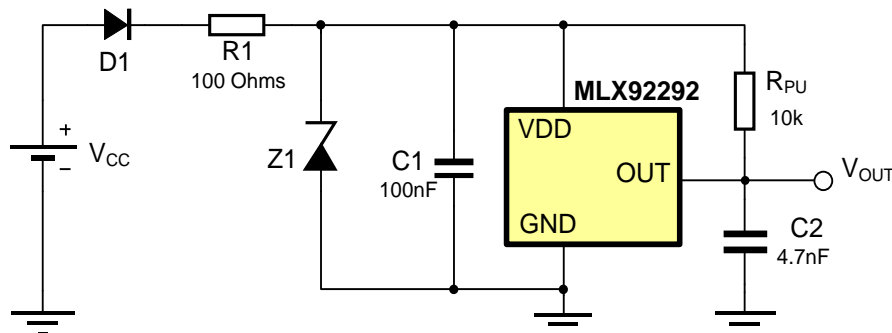
### 11.1 Typical Automotive Application Circuit



**Notes:**

1. For proper operation, a 10nF to 100nF bypass capacitor should be placed as close as possible to the V<sub>DD</sub> and ground pin.
2. A capacitor connected to the output will improve the EMC performance

### 11.2 Automotive and Harsh, Noisy Environments Application Circuit



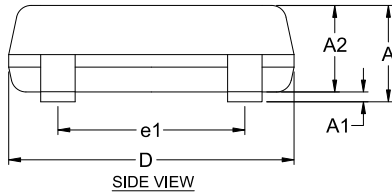
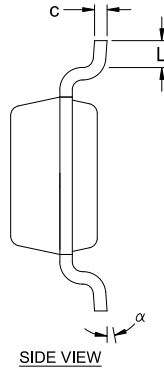
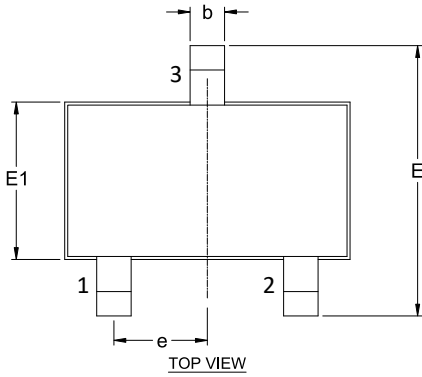
**Notes:**

1. For proper operation the bypass capacitor C1 should be placed as close as possible to the V<sub>DD</sub> and GND pins.
2. If negative transients over supply line  $V_{PEAK} < -30V$  are expected, usage of the diode D1 is recommended. Otherwise only R1 is sufficient. When selecting the resistor R1, three points are important:
  - the resistor has to limit  $I_{DD}/I_{DDREV}$  to 40mA maximum
  - the resistor has to withstand the power dissipated in both over voltage conditions ( $V_{R1}^2/R1$ )
  - the resulting device supply voltage  $V_{DD}$  has to be higher than  $V_{DD min}$  ( $V_{DD} = V_{CC} - R1 \cdot I_{DD}$ )
3. If positive transients over supply line with  $V_{PEAK} > 40V$  are expected, usage of Zener diode Z1 is recommended. The R1-Z1 network should be sized to limit the voltage over the device below the maximum allowed.

## 12 Package Information

### 12.1 TSOT-3L (SE Package)

#### 12.1.1 TSOT-3L – Package dimensions

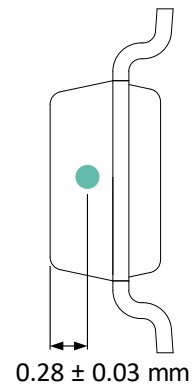
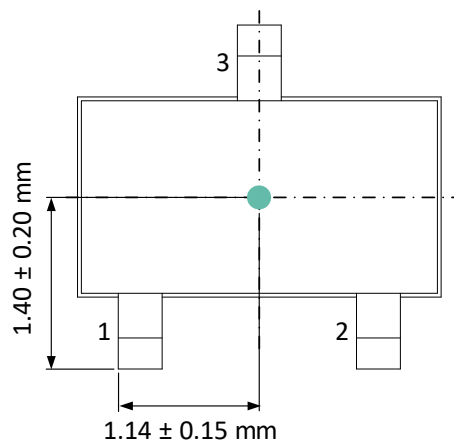
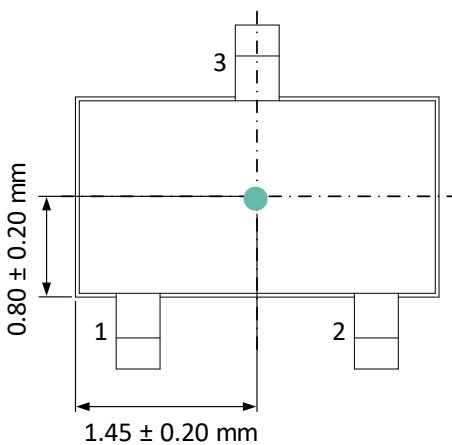


SYMBOL	MINIMUM	MAXIMUM
A	---	1.00
A1	0.025	0.10
A2	0.85	0.90
D	2.80	3.00
E	2.60	3.00
E1	1.50	1.70
L	0.30	0.50
b	0.30	0.45
c	0.10	0.20
e	0.95 BSC	
e1	1.90 BSC	
$\alpha$	0°	8°

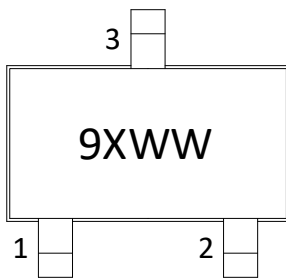
NOTE :

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 SUBSTRATE.
6. FORMED LEAD SHALL BE PLANAR WITH RESPECT TO ONE ANOTHER WITH 0.076 mm SEATING PLANE.

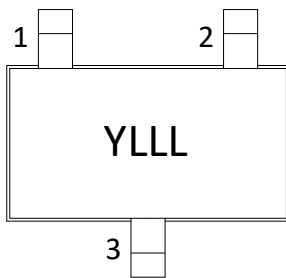
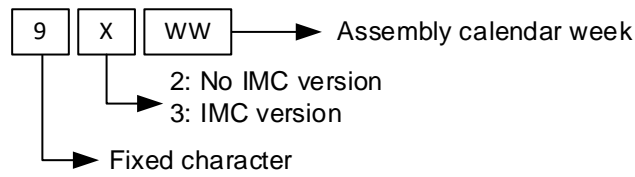
#### 12.1.2 TSOT-3L – Sensitive spot



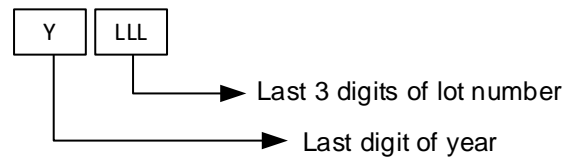
12.1.3 TSOT-3L – Package marking / Pin definition



**Top**



**Bottom**

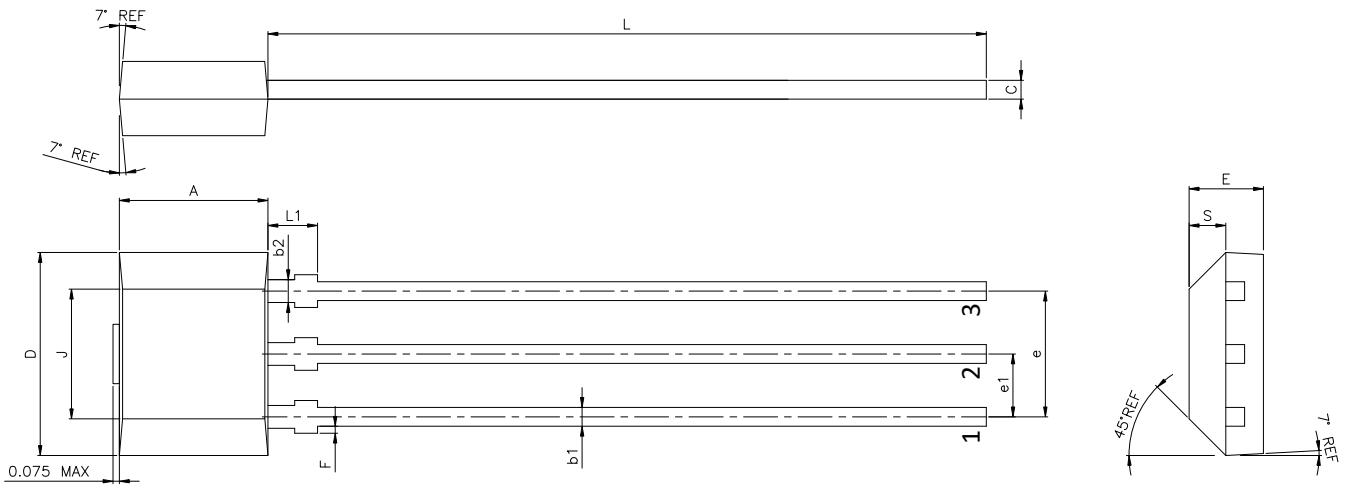


Pin #	Name	Type	Function
1	VDD	Supply	Supply Voltage pin
2	OUT	Out	Open drain output pin
3	GND	Ground	Ground pin



## 12.2 TO92-3L (UA Package)

### 12.2.1 TO92-3L – Package dimensions

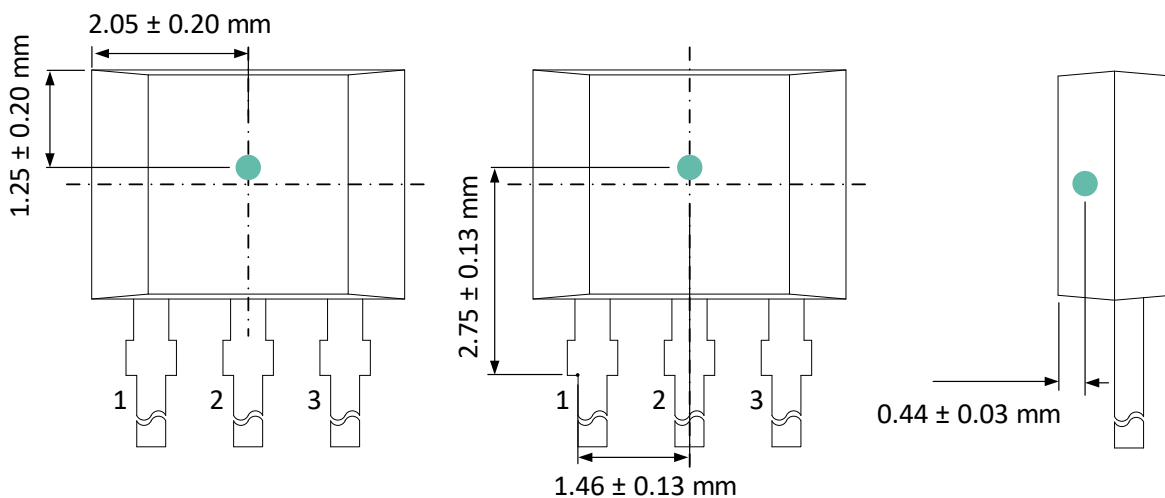


SYMBOL	MINIMUM	MAXIMUM
A	2.90	3.10
D	4.00	4.20
E	1.40	1.60
F	0.00	0.15
J	2.51	2.72
L	14.00	15.00
L1	0.90	1.10
S	0.63	0.84
b1	0.35	0.44
b2	0.43	0.52
c	0.35	0.44
e	2.51	2.57
e1	1.24	1.30

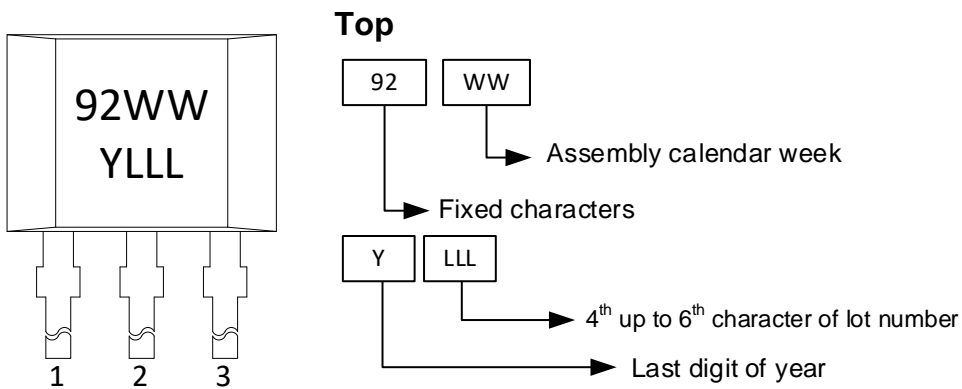
NOTES :

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.

### 12.2.2 TO92-3L – Sensitive spot



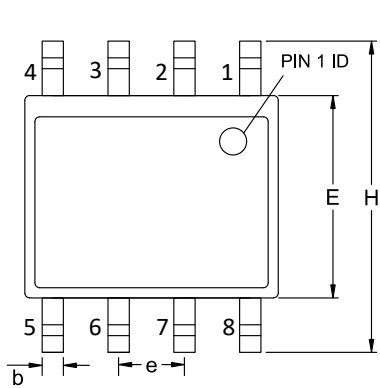
**12.2.3 TO92-3L – Package marking / Pin definition**



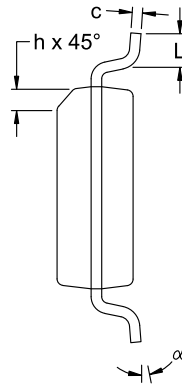
Pin #	Name	Type	Function
1	VDD	Supply	Supply Voltage pin
2	GND	Ground	Ground pin
3	OUT	Out	Open drain output pin

### 12.3 SOIC8 (DC Package)

#### 12.3.1 SOIC8– Package dimensions

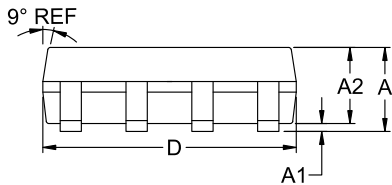


TOP VIEW



SIDE VIEW

SYMBOL	MINIMUM	MAXIMUM
A	1.52	1.73
A1	0.10	0.25
A2	1.37	1.57
D	4.80	4.98
E	3.81	3.99
H	5.80	6.20
L	0.41	1.27
b	0.35	0.49
c	0.19	0.25
h	0.25	0.50
e	1.27 BSC	
$\alpha$	0°	8°

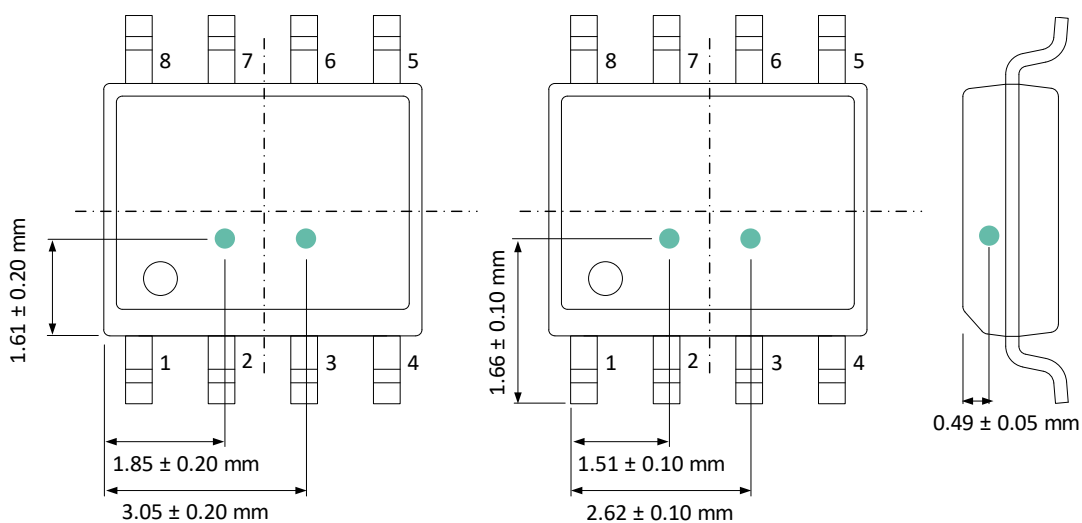


SIDE VIEW

NOTE :

1. ALL DIMENSIONS IN MILLIMETERS (mm) UNLESS OTHERWISE STATED.
2. DIMENSION D DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS OR GATE BURRS OF MAX 0.15 mm PER SIDE.
3. DIMENSION E DOES NOT INCLUDE INTERLEADS FLASH OR PROTRUSIONS OF MAX 0.25 mm PER SIDE.
4. DIMENSION b DOES NOT INCLUDE DAMBAR PROTRUSION OF MAX 0.08 mm.

#### 12.3.2 SOIC8– Sensitive spot

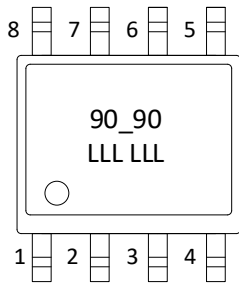


# MLX92292/MLX92291/MLX92271

3-wire  $\mu$ Power programmable ASIL B capable Hall Effect Latch/Switch

Datasheet

## 12.3.3 SOIC8– Package marking / Pin definition



### Marking

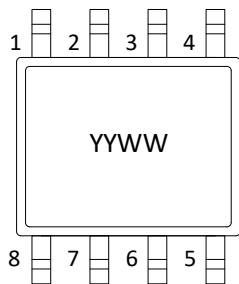
#### Top side

90\_90

→ Device name

LLL LLL

→ Last 3 digits of assembly lot# from each die



#### Bottom side

YY WW

→ Calendar week (WW)

→ Calendar Year (YY)

Pin #	Name	Type	Function
1	GND2	Ground	Ground pin DIE 2
2	OUT2	Output	Output DIE 2
3	N.C.		Not connected
4	OUT1	Output	Output DIE 1
5	GND1	Ground	Ground DIE 1
6	VDD1	Supply	Supply DIE 1
7	N.C.		Not connected
8	VDD2	Supply	Supply DIE 2

## 13 Standard information regarding manufacturability

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)

- EN60749-20  
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>

## 14 ESD Precautions

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

## 15 Contact

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