# MLX90290 Datasheet

## High Speed Factory Trimmed Linear Hall IC



## 1. Features and Benefits

- Linear Hall Sensor
- Small Size
- High Sensitivity
- High Accuracy
- High Speed
- Fast Start-Up for power gating in Micropower applications
- Factory Programmed Customization
  - Sensitivity
  - Magnet Thermal Drift Compensation
  - Supply Voltage
- Automotive AEC Q-100 Qualified

## 2. Application Examples

- Linear Position Sensor
- Rotary Position Sensor
- Current Sensing
- Motor Commutation/Resolving

# Temperature Compensation Regulator

Sensitivity

EEPROM

Low Pass

Filter

G

Offset Trim OUT

GND

The Output Offset Level (Quiescent Level) at zero

The device is offered in a RoHS compliant Thin

Small Outline Transistor (TSOT) for surface mount

and UA (TO-92) for Pin Through Hole mount.

magnetic field is 50% of the chip supply voltage.

Figure 1 Functional Block Diagram MLX90290

Control

# 3. Description

The Melexis MLX90290 is a Second Generation linear Hall-effect sensor designed in mixed signal CMOS technology.

The device integrates a voltage regulator, Hall sensor with advanced offset cancellation system, and an analog output driver, in a single package.

The Output voltage is proportional to the applied magnetic field and to the chip supply voltage (ratiometric). Multiple sensitivity codes & magnet compensation options exist.

## MLX90290 Datasheet

Datasheet



## **Contents**

	_
1. Features and Benefits	
2. Application Examples	1
3. Description	1
4. Ordering Information	3
5. Glossary of Terms	6
6. Pin Definitions and Descriptions	6
7. Absolute Maximum Ratings	7
8. General Electrical Specifications	8
9. Sensor Specific Specifications	9
10. Detailed General Description	11
10.1. Characteristic Definitions	11
11. Application Information	12
11.1. Typical Application Diagram	12
11.2. Application Circuit for Harsh and Noisy Environment	13
12. Package Information –Example from MLX90290	14
12.1. UA (TO92-3L) Package Information	14
12.2. UA (TO92-3L) Hall Plate Location	14
12.2.1. Trim and form with 2.54mm distance between leads; only available on tape	15
12.3. SE (TSOT-3L) Package Information	16
12.4. SE (TSOT-3L) Hall Plate Location	16
13. Standard Information	17
14. ESD Precautions	17
15. Contact	17
16. Disalsins an	4.0



## 4. Ordering Information

Product Code	Temperature Code	Package Code	Option Code	Packing Form Code
MLX90290	L	UA	AAA-XYZ	BU
MLX90290	L	SE	AAA-XYZ	RE

#### Legend:

Option Code:

Temperature Code: L: (-40°C to 150°C)

Package Code: UA: TO-92-3L SE: TSOT-3L

AAA-XYZ:

AAA = die version

X = V<sub>DDNOM</sub> and trim & form options for UA package

See Below Table: Package Options

Y = S

•	0:	18.8 mV/mT	@ 5V	Or	12.408 mV/mT	@ 3.3V
•	1:	25 mV/mT	@ 5V	Or	16.5 mV/mT	@ 3.3V
•	2:	31.25 mV/mT	@ 5V	Or	20.625 mV/mT	@ 3.3V
•	3:	50 mV/mT	@ 5V	Or	33 mV/mT	@ 3.3V
•	4:	100 mV/mT	@ 5V	Or	66 mV/mT	@ 3.3V
•	5:	39 mV/mT	@ 5V	Or	N/A	@ 3.3V

Z = TCS

0: 0 ppm/°C
 1: 500 ppm/°C
 2: 2000 ppm/°C
 3: 650 ppm/°C

Important: S is expressed as mV/mT for 5V. This sensitivity scales with supply voltage.

E.g. Option 1 with 3.3V VDD supply voltage becomes 16.5mV/mT = 3.3/5\*25mV/mT.

	Package Options				
Supply Voltage	SE UA with straight leads	<b>UA</b> with 2.54mm pitch, see section "UA package, trim and form"			
3.3 V ± 5 %	X=3	X=4			
5.0 V ± 10 %	X=5	X=6			

RE = Reel for SE or UA

Packing Form: CR = Radial Tape for UA (Carton Tape on Reel)

CA = Radial Tape for UA (Carton Tape in Ammopack)

BU = Bulk for SE or UA

MLX90290-LUA-AAA-612-CR. This ordering code indicates a 5V supply part in TO92 (UA) component with leads separated to achieve a 2.54mm pitch delivered in Carton Tape on Reel. The sensitivity corresponds to 25mV/mT and a thermal coefficient of  $\pm 2000~ppm/^{\circ}C$  to compensate for the magnet thermal drift (assumed to be a ferrite

magnet).

Ordering example:



Ordering Code	Package	Supply Voltage	Absolute Sensitivity	тс	Lead Forming	Packing Form <sup>(1)</sup>
MLX90290LSE-AAA-300-RE	TSOT-3L	3.3V	12.408mV/mT <sup>(2)</sup>	0ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-310-RE	TSOT-3L	3.3V	16.5mV/mT <sup>(2)</sup>	0ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-320-RE	TSOT-3L	3.3V	20.625mV/mT <sup>(2)</sup>	0ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-321-RE	TSOT-3L	3.3V	20.625mV/mT <sup>(2)</sup>	500ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-332-RE	TSOT-3L	3.3V	33mV/mT <sup>(2)</sup>	2000ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-510-RE	TSOT-3L	5V	25mV/mT	0ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-511-RE	TSOT-3L	5V	25mV/mT	500ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-520-RE	TSOT-3L	5V	31.25mV/mT	0ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-521-RE	TSOT-3L	5V	31.25mV/mT	500ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-522-RE	TSOT-3L	5V	31.25mV/mT	2000ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-553-RE	TSOT-3L	5V	39mV/mT	650ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-530-RE	TSOT-3L	5V	50mV/mT	0ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-531-RE	TSOT-3L	5V	50mV/mT	500ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-532-RE	TSOT-3L	5V	50mV/mT	2000ppm/°C	N/A	Plastic Tape on Reel
MLX90290LSE-AAA-540-RE	TSOT-3L	5V	100mV/mT	0ppm/°C	N/A	Plastic Tape on Reel
MLX90290LUA-AAA-500-BU	TO92-3L	5V	18.8mV/mT	0ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-500-RE	TO92-3L	5V	18.8mV/mT	0ppm/°C	Std 1.27mm	Plastic Tape on Reel
MLX90290LUA-AAA-510-BU	TO92-3L	5V	25mV/mT	0ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-510-RE	TO92-3L	5V	25mV/mT	0ppm/°C	Std 1.27mm	Plastic Tape on Reel



Ordering Code	Package	Supply Voltage	Absolute Sensitivity	тс	Lead Forming	Packing Form <sup>(1)</sup>
MLX90290LUA-AAA-511-BU	TO92-3L	5V	25mV/mT	500ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-512-BU	TO92-3L	5V	25mV/mT	2000ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-612-CR	TO92-3L	5V	25mV/mT	2000ppm/°C	2.54mm spread	Carton Tape on Reel
MLX90290LUA-AAA-520-BU	TO92-3L	5V	31.25mV/mT	0ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-520-CR	TO92-3L	5V	31.25mV/mT	0ppm/°C	Std 1.27mm	Carton Tape on Reel
MLX90290LUA-AAA-620-CR	TO92-3L	5V	31.25mV/mT	0ppm/°C	2.54mm spread	Carton Tape on Reel
MLX90290LUA-AAA-521-BU	TO92-3L	5V	31.25mV/mT	500ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-522-BU	TO92-3L	5V	31.25mV/mT	2000ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-530-BU	TO92-3L	5V	50mV/mT	0ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-531-BU	TO92-3L	5V	50mV/mT	500ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-631-CA	TO92-3L	5V	50 mV/mT	500ppm/°C	2.54mm spread	Carton Tape in Ammopack
MLX90290LUA-AAA-631-CR	TO92-3L	5V	50 mV/mT	500ppm/°C	2.54mm spread	Carton Tape on Reel
MLX90290LUA-AAA-532-BU	TO92-3L	5V	50mV/mT	2000ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-540-BU	TO92-3L	5V	100mV/mT	0ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-541-BU	TO92-3L	5V	100mV/mT	500ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-542-BU	TO92-3L	5V	100mV/mT	2000ppm/°C	Std 1.27mm	Bulk
MLX90290LUA-AAA-553-BU	TO92-3L	5V	39mV/mT	650ppm/°C	Std 1.27mm	Bulk

Table 1 Available option codes in production

The above option codes are all released in production. An option code refers to the sensitivity and magnet compensation. In order to obtain a not listed option code in Table 1, please contact your local Sales Representative to explore the options of customization during Melexis factory trimming.

- (1) Melexis can provide for a given option code a different packing forms, such as –RE for TSOT-3L surface mount package and –BU, –CR or –CA for TO92-3L through hole package. So, it is possible to obtain a different packing form for a product listed in Table 1.
- (2) Sensitivity scaled for 3.3V supply.

Note: Delivery in bulk (packing form code BU) may cause some parts to have lead pitch and coplanarity deviation due to transport stress.

Especially when a fully automatic assembly process is applied by customer, Melexis recommends ordering parts on cardboard radial tape in ammopack (packing form code CA) or reel (packing form code CR) packing.



# 5. Glossary of Terms

Name	Definition
Tesla [T]	Units of magnetic flux density: 1mT = 10 Gauss
ESD	Electro-Static Discharge
TSOT	Thin Small Outline Transistor package
PSRR	Power Supply Rejection Ratio
SMD	Surface Mount Devices
THD	Through Hole Device
RoHS	Restriction of Hazardous Substances

Table 2

# 6. Pin Definitions and Descriptions

SE Pin Nº	UA Pin Nº	Name	Туре	Function		
1	1	VDD	Supply	Supply Voltage		
2	3	OUT	I/O	Analog Output		
3	2	GND	Ground	Ground		





Table 3 Pin Definitions and Descriptions



# 7. Absolute Maximum Ratings

Operating Characteristics,  $V_{DD} = 3.15V$  to 5.5V,  $T_A = -40^{\circ}\text{C}$  to 150°C, C1  $\geq 0.1 \mu\text{F}$  (unless otherwise specified)

Parameter	Symbol	Value	Units
Supply Voltage	$V_{DD}$	-0.3 to 7	V
Supply Current <sup>1</sup>	$I_{DD}$	±20	mA
Output Voltage	$V_{OUT}$	-0.3 to $V_{DD}$ +0.3	V
Output Current <sup>1</sup>	I <sub>OUT</sub>	±20	mA
Operating Temperature Range	T <sub>A</sub>	-40 to 150	°C
Maximum Junction Temperature	Tı	165	°C
Storage Temperature Range	Ts	-55 to 165	°C
ESD Sensitivity (Human Body Model) <sup>2</sup>	$ESD_HBM$	8	kV
ESD Sensitivity (Charged Device Model) <sup>3</sup>	ESD <sub>CDM</sub>	500	V
Maximum Flux Density	В	> 1000	mT

Table 4 Absolute Maximum Ratings

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

 $<sup>^{1}</sup>$  Including the current flowing through the protection structure. Maximum power dissipation should be also considered

<sup>&</sup>lt;sup>2</sup> Human Body Model according AEC-Q100-002 standard

<sup>&</sup>lt;sup>3</sup> Charged Device Model according AEC-Q100-011 standard



# 8. General Electrical Specifications

Operating Characteristics,  $V_{DD}$  = 3.15V to 5.5V,  $T_A$  = -40°C to 150°C, C1  $\geq$  0.1 $\mu$ F (unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ <sup>4</sup>	Max	Units
Supply Voltage	$V_{DD}$	Operating	3.15	-	5.5	V
Supply Current	$I_{DD}$		3	5	8	mA
Reset Voltage	$V_{\text{POR}}$	OUT → High Impedance	-	2.7	2.95	V
Load Current Range	I <sub>OUT</sub>		-1	-	1	mA
Load Resistance Range	$R_{L}$	Connected between OUT and GND	5	-	Infinite	kΩ
Load Capacitor Range <sup>5</sup>	$C_L$	Connected between OUT and GND	0	10	100 with $R_{\text{S}}\text{=}50\Omega$	nF
	V <sub>OSHI</sub>	I <sub>OUT</sub> = -1mA, B=1.1*(V <sub>DD</sub> - V <sub>OQ</sub> )/S	V <sub>DD</sub> - 0.25	-	$V_{DD}$	V
Output Saturation	V <sub>OSHI</sub> <sup>5</sup>	I <sub>OUT</sub> = -0.1mA, B=1.1*(V <sub>DD</sub> - V <sub>OQ</sub> )/S	V <sub>DD</sub> - 0.1	-	$V_{DD}$	V
Voltage	$V_{OSLO}$	I <sub>OUT</sub> =1mA, B=1.1*(-V <sub>OQ</sub> )/S	0	-	0.25	V
	V <sub>OSLO</sub> <sup>5</sup>	I <sub>OUT</sub> =0.1mA, B=1.1*(-V <sub>OQ</sub> )/S	0	-	0.1	V
Output Resistance	R <sub>OUT</sub>	I <sub>OUT</sub> = ±1mA	-	1.5	5	Ω
Power-On Time <sup>6,7</sup>	t <sub>ON</sub>	$V_{DD}=V_{DDNOM}^{8}$ , B=0.4/S <sub>REL</sub> , $dV_{DD}/dt>2V/us$	-	40	70	μs
Chopping Frequency	F <sub>CHOP</sub>		-	900	-	kHz
Sample / Update Period	T <sub>SAMPLE</sub>	T <sub>SAMPLE</sub> =1/F <sub>CHOP</sub>	-	1.1	-	us
Power Supply Rejection Ratio <sup>5</sup>	PSRR	From 80kHz to 200kHz	20	-	-	dB
Package Thermal Resistance		TSOT-3L	-	230	-	°C/W
Junction to Ambient	R <sub>THJA</sub>	3-SIP-UA / TO92-UA	-	180	-	°C/W

Table 5: General Electrical Specification

<sup>&</sup>lt;sup>4</sup> Typical values are defined at TA = 25°C and VDD = VDDNOM

<sup>&</sup>lt;sup>5</sup> Guaranteed by design and characterization

 $<sup>^{6}</sup>$  The Power-On Time represents the time from reaching VDD = 3.15V to VOUT settled within  $\pm 5\%$  from its final value

<sup>&</sup>lt;sup>7</sup> Power-On Slew Rate is not critical for the proper device start-up

<sup>&</sup>lt;sup>8</sup> VDDNOM = 5V or 3.3V - the value used at trimming



# 9. Sensor Specific Specifications

Operating Characteristics,  $V_{DD} = 3.15V$  to 5.5V,  $T_A = -40^{\circ}$ C to 150°C,  $C1 \ge 0.1\mu$ F (unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ <sup>9</sup>	Max	Units
Sensitivity Accuracy	εS	T <sub>A</sub> =25°C, V <sub>DD</sub> =V <sub>DDNOM</sub> 10	-5	-	5	%
Sensitivity Ratiometry	$\epsilon^R S$		-2.5	-	2.5	% / V
Linearity	Lin	V <sub>DD</sub> =V <sub>DDNOM</sub> <sup>10</sup>	-1.5	-	1.5	%
Symmetry	Sym	V <sub>DD</sub> =V <sub>DDNOM</sub> <sup>10</sup>	-1.5	-	1.5	%
Relative Output Offset Level	$V_{OQREL}$	B=0mT, $T_A$ =25°C, $V_{DD}$ = $V_{DDNOM}$ <sup>10</sup>	0.49	0.5	0.51	-
Thermal Offset Drift	$\epsilon^{T}V_{OQ}^{11}$	B=0mT, $V_{DD}=V_{DDNOM}^{10}$ S in [mV/mT]	-(25mV+0.9mT*S)	0	+(25mV+0.9mT*S)	-
Output Offset Ratiometry	$\epsilon^R V_{\text{OQREL}}$	B=0mT	-2.5	-	2.5	% / V
Signal Bandwidth	BW	At -3dB, B<0.4/S <sub>REL</sub> , UA package SOT package	15 <sup>12</sup> 25 <sup>12</sup>	30 <sup>12</sup> 50 <sup>12</sup>	-	kHz
Signal Phase Shift	PHI	Sine wave magnetic field at F = 1 kHz  UA package  SOT package	-	3.6 <sup>12</sup> 2.4 <sup>12</sup>	5 <sup>12</sup> 3.2 <sup>12</sup>	Degree
Sensitivity Range	S	V <sub>DD</sub> =V <sub>DDNOM</sub> <sup>10</sup>	9.9 15	-	66 100	mV/mT@3.3V mV/mT @5V
Sensitivity Temperature Coefficient	TCS	V <sub>DD</sub> =V <sub>DDNOM</sub> <sup>10</sup>	0		2000	ppm/°C

Table 6 Magnetic specification

<sup>&</sup>lt;sup>9</sup> Typical values are defined at TA = 25°C and VDD = VDDNOM

 $<sup>^{10}</sup>$  VDDNOM = 5V or 3.3V - the value used at trimming. This sensitivity scales with supply voltage. E.g. Y=1 with 3.3V VDD supply voltage becomes 16.5 mV/mT = 3.3/5\*25 mV/mT.

<sup>&</sup>lt;sup>11</sup> Guaranteed by design and characterization

<sup>&</sup>lt;sup>12</sup> Signal Bandwidth & Signal Phase Shift mentioned here are defined for Z=1 & 2, resp. 500ppm/⁰C & 2000ppm/⁰C. The option code Z=0 has internal filtering disabled. Products for 0ppm/⁰C are targeted for current measurement applications. Therefore, Bandwidth & Phase Shift are not specified. No internal filter enables a step response time in the order of us. To get an idea of the phase & amplitude behavior over frequency, use a bode diagram for a 1st order RC filter with the Frequencies specified under "Band width". Also note that Melexis can support you to get an application specific filter setting. Contact your sales contact in such case.



Parameter	Code	Symbol	Test Conditions	Min	Тур	Max	Units
	7.0	TCS-40 <sup>11</sup>	T <sub>A</sub> = -40°C, V <sub>DD</sub> =V <sub>DDNOM</sub> <sup>10</sup>		0		ppm/°C
	Z = 0	TCS <sub>150</sub> <sup>13</sup>	T <sub>A</sub> =150°C, V <sub>DD</sub> =V <sub>DDNOM</sub> 10		0		ppm/°C
	Z = 1	TCS-40 <sup>11</sup>	$T_A$ = -40°C, $V_{DD}$ = $V_{DDNOM}$ <sup>10</sup>	0	650	1300	ppm/°C
Sensitivity Temperature	Z = 1	TCS <sub>150</sub> <sup>13</sup>	T <sub>A</sub> =150°C, V <sub>DD</sub> =V <sub>DDNOM</sub> 10	0	500	1000	ppm/°C
Coefficient	7 – 2	TCS-40 <sup>11</sup>	$T_{A}=-40^{\circ}\text{C},$ $V_{DD}=V_{DDNOM}^{10}$	1100	2000	2900	ppm/°C
	Z = 2	TCS <sub>150</sub> <sup>13</sup>	$T_A=150$ °C, $V_{DD}=V_{DDNOM}^{10}$	1100	2000	2900	ppm/°C
	Z = 3	TCS-40 <sup>11</sup>	$T_{A}=-40^{\circ}\text{C},$ $V_{DD}=V_{DDNOM}^{10}$	0	650	1300	ppm/°C
		TCS <sub>150</sub> <sup>13</sup>	T <sub>A</sub> =150°C, V <sub>DD</sub> =V <sub>DDNOM</sub> 10	0	500	1000	ppm/°C
	Y = 0	S	V <sub>DD</sub> =V <sub>DDNOM</sub> <sup>10</sup>		12.4 18.8		mV/mT@3.3V mV/mT@5V
	Y = 1	S	$V_{DD} = V_{DDNOM}^{10}$		16.5 25		mV/mT@3.3V mV/mT@5V
Sensitivity Range	Y = 2	S	V <sub>DD</sub> =V <sub>DDNOM</sub> 10		20.625 31.25		mV/mT@3.3V mV/mT@5V
(factory trimmed)	Y = 3	S	V <sub>DD</sub> =V <sub>DDNOM</sub> <sup>10</sup>		33 50		mV/mT@3.3V mV/mT@5V
	Y = 4	S	V <sub>DD</sub> =V <sub>DDNOM</sub> 10		66 100		mV/mT@3.3V mV/mT@5V
	Y =5	S	$V_{DD} = V_{DDNOM}^{10}$		N/A 39		mV/mT@3.3V mV/mT@5V

Table 7 Available Settings

<sup>&</sup>lt;sup>13</sup> Guaranteed by correlation with wafer test and characterization



## 10. Detailed General Description

## 10.1. Characteristic Definitions

The Sensor DC Output Voltage is defined by:

$$V_{\mathrm{OUT}} = V_{\mathrm{DD}} \; . (V_{\mathrm{OOREL}} + S_{\mathrm{REL}} \; . \, B \; )$$
 ,  $\Big[ V \Big]$  , where:

$$V_{\text{OQREL}} = \frac{V_{\text{OQ}}}{V_{\text{DD}}}, \left[\frac{V}{V}\right]$$
 is the measured relative quiescent output voltage, its nominal value is 0.5;

$$V_{\mathrm{OQ}} = V_{\mathrm{OUT}}$$
 ,  $\left[V\right]$  is the measured quiescent output voltage at  $B=0$  ;

$$S_{REL} = \frac{S}{V_{DD}} = \frac{\Delta V_{OUT}}{\Delta B} \cdot \frac{1}{V_{DD}}, \left[ \frac{1}{T} \right] \text{ is the relative magnetic sensitivity;}$$

$$S = \frac{\Delta V_{\rm OUT}}{\Delta B} = S_{\rm REL} \; . \; V_{\rm DD} \; , \\ \left\lceil \frac{V}{T} \right\rceil \; \text{is the magnetic sensitivity at given supply voltage V}_{\rm DD}.$$

Magnetic Sensitivity Temperature Coefficient TCS is defined by:

$$TCS = \frac{S_{REL}(T_A) - S_{REL}(25^{\circ}C)}{S_{REL}(25^{\circ}C) \cdot (T_A - 25^{\circ}C)} \cdot 10^6, \left[\frac{ppm}{^{\circ}C}\right].$$

Magnetic Sensitivity Ratiometry is defined by:

$$\varepsilon^{R}S = \frac{S_{REL}(V_{DD}) - S_{REL}(V_{DDNOM})}{S_{REL}(V_{DDNOM}) \cdot (V_{DD} - V_{DDNOM})} \cdot 100\% , \left\lceil \frac{\%}{V} \right\rceil.$$

Linearity for both positive and negative magnetic fields is defined by:

$$Lin = \frac{S_{REL}(B_2) - S_{REL}(B_1)}{S_{REL}(B_1)} \ . \ 100\% \ , \left[\%\right] \text{, where } B_1 = \pm \frac{0.2}{S_{REL}} \text{, } B_2 = \pm \frac{0.4}{S_{REL}} \text{ and } S_{REL} \text{$$

$$S_{REL}(B_X) = \frac{V_{OUT}(B_X) - V_{OQ}}{B_X \cdot V_{DD}}.$$

Symmetry for positive and negative magnetic fields is defined by:

$$Sym = \frac{S_{REL}(B_2) - S_{REL}(B_1)}{\frac{1}{2}(S_{REL}(B_1) + S_{REL}(B_2))} \ . \ 100\% \ , \left[\%\right] \text{, where } \ B_1 = \frac{0.4}{S_{REL}} \ , \ B_2 = -\frac{0.4}{S_{REL}} \ \text{and} \ . \ B_2 = -\frac{0.4}{S_{REL}} \ \text{and} \ . \ B_3 = -\frac{0.4}{S_{REL}} \ . \ B_4 = -\frac{0.4}{S_{REL}} \ . \ B_5 = -\frac{0.4}{S_{REL}} \ . \ B_7 = -\frac{0.4}{S_{REL}} \ . \ B_8 = -\frac{0.4}{S_{REL}} \ . \ B_9 = -\frac{0.4}{S_{REL}} \ . \ B_9$$

Datasheet



$$S_{REL}(B_X) = \frac{V_{OUT}(B_X) - V_{OQ}}{B_X \cdot V_{DD}}.$$

Output Offset Temperature Drift is defined by:

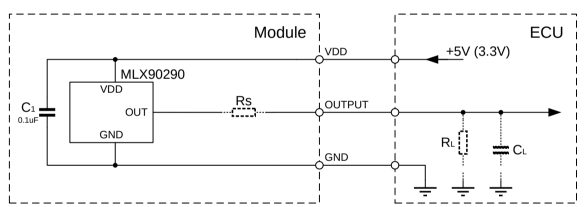
$$\varepsilon^{\rm T} V_{\rm OQ} = V_{\rm OQ}({\rm T_A}) - V_{\rm OQ}(25^{\circ}{\rm C}) \, , \, \left[ mV \right]. \label{eq:epsilon}$$

Output Offset Ratiometry is calculated by:

$$\varepsilon^{R} V_{OQREL} = \frac{V_{OQREL}(V_{DD}) - V_{OQREL}(V_{DDNOM})}{V_{OOREL}(V_{DDNOM}) \cdot (V_{DD} - V_{DDNOM})} \cdot 100\% , \left[\frac{\%}{V}\right].$$

# 11. Application Information

## 11.1. Typical Application Diagram



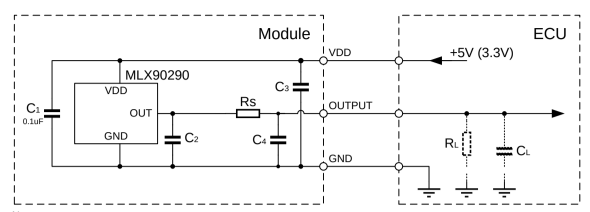
#### Notes

For proper operation a 100nF or bigger bypass capacitor C1 should be placed as close as possible to the VDD and GND pins of MLX90290.

For embedded applications the components R<sub>S</sub>, R<sub>L</sub> and C<sub>L</sub> are not required.



## 11.2. Application Circuit for Harsh and Noisy Environment



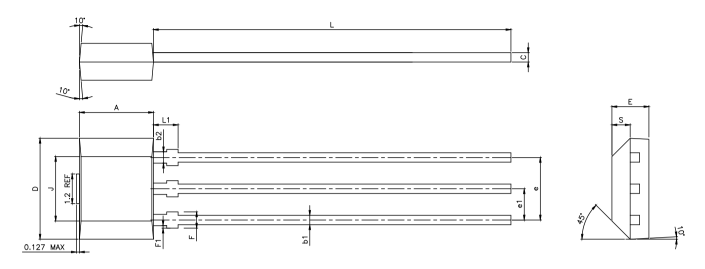
#### Notes:

For proper operation a 100nF or bigger bypass capacitor C1 should be placed as close as possible to the VDD and GND pins of MLX90290. For harsh and noisy environment, a bypass capacitor C2 of 1nF to 10nF can be placed on the output. For improved EMC performance an additional resistance, Rs and capacitors, C3 and C4 placed close to the connector of the module are recommended. Recommended values for: Rs  $\geq$  50E, 1nF  $\geq$  C3  $\leq$  4.7nF, 1nF  $\geq$  C4  $\leq$  10nF. For embedded applications the components R<sub>L</sub> and C<sub>L</sub> are not required.



# 12. Package Information – Example from MLX90290

## 12.1. UA (TO92-3L) Package Information



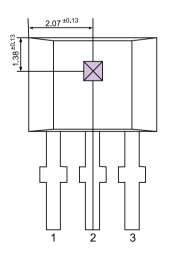
	Α	D	Ε	F	F1	J	L	L1	S	<b>b1</b>	b2	С		e1
min	2.90	4.00	1.45	0.45	0.00	2.51	14.0	0.90	0.63	0.35	0.43	0.35	2.49	1.22
max	3.10	4.20	1.55	0.66	0.15	2.72	15.0	1.10	0.84	0.44	0.53	0.44	2.59	1.32

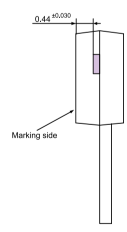
#### Notes:

- 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.

## 12.2. UA (TO92-3L) Hall Plate Location

## Hall plate location



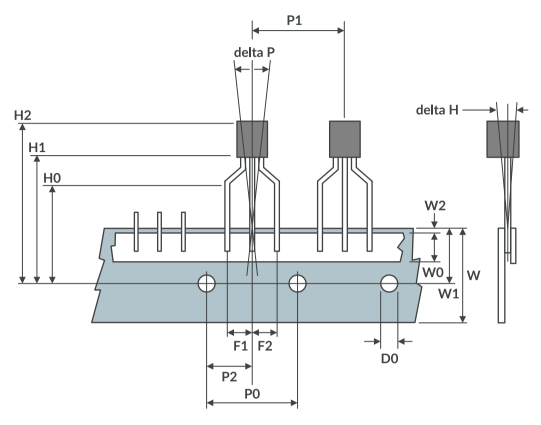


#### Notes

- 1. All dimensions are in millimeters
- 2. Mold flashes and protrusion are not included



# 12.2.1. Trim and form with 2.54mm distance between leads; only available on tape

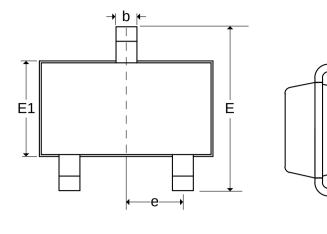


Davamatav	Component Height Component Position		Hole Diameter	Hole Position	Hole Pitch	Component Pitch	Right-Left Bending	
Parameter	Н1	P2	Do	W1	Ро	P1	ΔΡ	
Nominal	19mm	6.35mm	4mm	9mm	12.7mm	12.7mm	10.4	
(& Tolerance)	(±0.5)	(±0.4)	(±0.2)	(-0.5; +0.75)	(±0.3)	(±0.3)	±0.4mm	

Parameter	Lead Spacing	Front-Rear Bending	Tape Adhesive Tape Width Width		Adhesive to Carrier Tape Gap	Vertical Lead Length	Component Height Top	
	F1 & F2	ΔΗ	W	Wo	W2	НО	H2	
Nominal	2.54mm	. 0.24	18mm	6mm	0.5mm	15 France (10 5)	22 0 0 0 0 (10 8 0 0 0 0	
(& Tolerance)	(±0.25mm)	±.0.3deg	(±0.5)	(±0.2)	(-0.5; +0.3)	15.5mm (±0.5)	22.0mm (±0.8mm)	

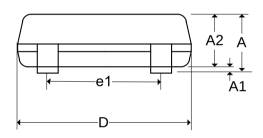


## 12.3. SE (TSOT-3L) Package Information



#### Notes:

- 1. All dimensions are in millimeters
- Outermost plastic extreme width does not include mold flash or protrusions. Mold flash and protrusions shall not exceed 0.15mm per side.
- Outermost plastic extreme length does not include mold flash or protrusions. Mold flash and protrusions shall not exceed 0.25mm per side.
- The lead width dimension does not include dambar protrusion. Allowable dambar protrusion shall be 0.07mm total in excess of the lead width dimension at maximum material condition.
- 5. Dimension is the length of terminal for soldering to a substrate.
- 6. Formed lead shall be planar with respect to one another with 0.076mm at seating plane.



#### Marking:

Top side :

90XXX

XXX: Last three digits of the lot

#### Bottom side:

wwyy

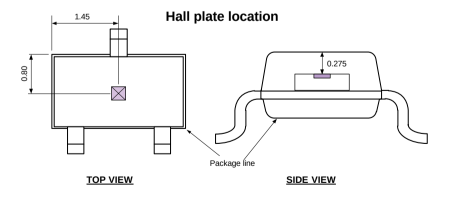
WW: Calendar Week

	Α	A1	A2	D	E	E1	L	b	С		e1	α
min	_	0.025	0.85	2.80	2.60	1.50	0.30	0.30	0.10	0.95	1.90	0°
max	1.00	0.10	0.90	3.00	3.00	1.70	0.50	0.45	0.20	BSC	BSC	8°

#### Notes:

- 1. Dimension "D" and "E1" do not include mold flash or protrusions. Mold flash or protrusion shall not exceed 0.15mm on "D" and 0.25mm on "E" per side.
- 2. Dimension "b" does not include dambar protrusion.

## 12.4. SE (TSOT-3L) Hall Plate Location



Datasheet



## 13. Standard Information

Our products are classified and qualified regarding soldering technology, solderability and moisture sensitivity level according to standards in place in Semiconductor industry.

For further details about test method references and for compliance verification of selected soldering method for product integration, Melexis recommends reviewing on our web site the General Guidelines <u>soldering recommendation</u>. For all soldering technologies deviating from the one mentioned in above document (regarding peak temperature, temperature gradient, temperature profile, etc.), additional classification and qualification tests have to be agreed upon with Melexis.

For package technology embedding trim and form post-delivery capability, Melexis recommends to consult the dedicated trim & form recommendation application note: <u>lead trimming and forming recommendations</u>.

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: <a href="http://www.melexis.com/en/quality-environment">http://www.melexis.com/en/quality-environment</a>.

## 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

For the latest version of this document, go to our website at <a href="www.melexis.com">www.melexis.com</a>.

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

Europe, Africa	Email: sales_europe@melexis.com
Americas	Email: sales_usa@melexis.com
Asia	Email: sales_asia@melexis.com

#### MLX90290 Datasheet

Datasheet



## 16. Disclaimer

The content of this document is believed to be correct and accurate. However, the content of this document is furnished "as is" for informational use only and no representation, nor warranty is provided by Melexis about its accuracy, nor about the results of its implementation. Melexis assumes no responsibility or liability for any errors or inaccuracies that may appear in this document. Customer will follow the practices contained in this document under its sole responsibility. This documentation is in fact provided without warranty, term, or condition of any kind, either implied or expressed, including but not limited to warranties of merchantability, satisfactory quality, non-infringement, and fitness for purpose. Melexis, its employees and agents and its affiliates' and their employees and agents will not be responsible for any loss, however arising, from the use of, or reliance on this document. Notwithstanding the foregoing, contractual obligations expressly undertaken in writing by Melexis prevail over this disclaimer.

This document is subject to change without notice, and should not be construed as a commitment by Melexis. Therefore, before placing orders or prior to designing the product into a system, users or any third party should obtain the latest version of the relevant information.

Users or any third party must determine the suitability of the product described in this document for its application, including the level of reliability required and determine whether it is fit for a particular purpose.

This document as well as the product here described may be subject to export control regulations. Be aware that export might require a prior authorization from competent authorities. The product is not designed, authorized or warranted to be suitable in applications requiring extended temperature range and/or unusual environmental requirements. High reliability applications, such as medical life-support or life-sustaining equipment or avionics application are specifically excluded by Melexis. The product may not be used for the following applications subject to export control regulations: the development, production, processing, operation, maintenance, storage, recognition or proliferation of:

- 1. chemical, biological or nuclear weapons, or for the development, production, maintenance or storage of missiles for such weapons;
- 2. civil firearms, including spare parts or ammunition for such arms;
- 3. defense related products, or other material for military use or for law enforcement;
- 4. any applications that, alone or in combination with other goods, substances or organisms could cause serious harm to persons or goods and that can be used as a means of violence in an armed conflict or any similar violent situation.

No license nor any other right or interest is granted to any of Melexis' or third party's intellectual property rights.

If this document is marked "restricted" or with similar words, or if in any case the content of this document is to be reasonably understood as being confidential, the recipient of this document shall not communicate, nor disclose to any third party, any part of the document without Melexis' express written consent. The recipient shall take all necessary measures to apply and preserve the confidential character of the document. In particular, the recipient shall (i) hold document in confidence with at least the same degree of care by which it maintains the confidentiality of its own proprietary and confidential information, but no less than reasonable care; (ii) restrict the disclosure of the document solely to its employees for the purpose for which this document was received, on a strictly need to know basis and providing that such persons to whom the document is disclosed are bound by confidentiality terms substantially similar to those in this disclaimer; (iii) use the document only in connection with the purpose for which this document was received, and reproduce document only to the extent necessary for such purposes; (iv) not use the document for commercial purposes or to the detriment of Melexis or its customers. The confidentiality obligations set forth in this disclaimer will have indefinite duration and in any case they will be effective for no less than 10 years from the receipt of this document.

This disclaimer will be governed by and construed in accordance with Belgian law and any disputes relating to this disclaimer will be subject to the exclusive jurisdiction of the courts of Brussels, Belgium.

The invalidity or ineffectiveness of any of the provisions of this disclaimer does not affect the validity or effectiveness of the other provisions. The previous versions of this document are repealed.

 $\textit{Melexis} \ @ \textbf{-No part of this document may be reproduced without the prior written consent of Melexis.} \ (2021)$ 

IATF 16949 and ISO 14001 Certified

# **Revision History Table**

Rev 001	6-Oct-2014	Document Creation		
Rev 002	22-May-2019	Update to new Melexis branding template		
Rev 003	Updated UA package outline drawing to current format  Added versions placed into production since latest update  Updated block diagram to standard Melexis format and colors  Added Automotive AEC Q-100 qualified note under "Features and Benefits"			
	23-Apr-2020	Updated 3D package drawings in section 6		
Rev 004	1-Mar-2021	Added MLX90290LSE-AAA-522-RE to the standard available options  Package outline dimensions for UA package updated  Hall plate location updated from 0.44±0.04 to 0.44±0.03  Added note regarding lead coplanarity and pitch in bulk packaging		
Rev 005	21-Jun-2021	Added MLX90290LUA-AAA-553-BU to the standard available options  Converted UA tape drawing to vector format for clarity		