MLX16305
Interlock switch sensor interface IC

## Features and Benefits

- 6 sense Channels
- Large supply current + supply voltage range for maximum contact cleaning
- Applicable with all 2-wire Hall effect switches
- Diagnoses open wires, shorts to Supplies and shorts between wires
- Current and Voltage measurement mode
- High measurement accuracy: 5\%
- Current limited supply regulator
- Automotive qualified (40V Load Dump)
- Over-temperature detection
- Small Package: narrow body (150mils) SO16, RoHS compliant


## Applications

- General Fail safe read out of safety interlock switches to
- Detect human action
- Verify solenoid/motor actuation
- Automotive applications
- Next to the Safety ECU: interlock switch sensor supply and sensor I/F
- Seat belt buckle
- Seat occupancy mat
- Air bag presence detection
- Seat position switch
- Airbag disable switch
- Next to Smart Junction Box / Body Control Module: Contact monitoring
- Foot Brake pressed detection
- Park position of the automatic transmission
- Door lock position
- ...
- Analog Mux
- Resistive coded rotary encoder
- Fuel run dry switch
- Seat Heater switch
- ...
- Industrial applications:
- Industrial Security doors and machine guarding
- General 2 wire analog sensors :
- Industrial pressure, strain gauge, ... sensors (ref. MLX90308, MLX90314)


## Ordering Information

| Part No. | Temperature Suffix | Package Code |
| :--- | :--- | :--- |
| MLX16305 | $E\left(-40^{\circ} \mathrm{C}\right.$ to $\left.90^{\circ} \mathrm{C}\right)$ | DC (SOIC16 150mil) |

## 1. Overview application Schematic



## 2. Description

The MLX16305 is designed to diagnose the state of remote interlock switches in automotive safety applications. Its high accuracy allows it to be applied in a broad range of related automotive and industrial applications using current modulated sensors and switches.
The MLX16305 includes a current-limited regulated supply that is applied to one channel (switch/sensor) at a time. The supplied current or the resulting supply voltage are measured and presented as an analog voltage to the microcontroller for interpretation.
Each MLX16305 allows scanning up to 6 switches for changes in switch state, and for any type of short/open circuit failure mode. The range of switches can easily be extended by adding other MLX16305 devices in parallel on the same microcontroller ADC input.
The high current and voltage range allow maximum contact cleaning energy for resistive switches. The high accuracy allows monitoring of contact ageing and early failures detection.

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## 3. Absolute Maximum Ratings

| Supply Voltage, VSUP (overvoltage) | 40 V |
| :--- | :--- |
| Supply Voltage, VSUP (operating) | 25 V |
| Supply Current, IDD | 6 mA |
| Output Current, SENSE | 90 mA |
| Storage Temperature Range, Ts | $-40^{\circ} \mathrm{C} . .+150^{\circ} \mathrm{C}$ |
| ESD Sensitivity (AEC Q100 002) | 1.5 kV |

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

## 4. MLX16305 Electrical Specifications

DC Operating Parameters $\mathrm{Tj}=-40^{\circ} \mathrm{C}$ to $90^{\circ} \mathrm{C}, \mathrm{VSUP}=8 \mathrm{~V}$ to 25 V (unless otherwise specified)

| Symbol | Parameter | Conditions | Min | Nom | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vsup | Supply |  | 8 |  | 25 | V |
| Isense | Sense output current | Vsup-Vref $\geq 2.5 \mathrm{~V}$, Vref $<7 \mathrm{~V}$ | 1 |  | 30 | mA |
|  |  | Vsup-Vref $\geq 3.5 \mathrm{~V}$, Vref $<7 \mathrm{~V}$ | 1 |  | 40 | mA |
|  |  | Vsup-Vref $\geq 8 \mathrm{~V}$, Vref $<8.25 \mathrm{~V}$ | 1 |  | 45 | mA |
| Vref | Analog input |  | 3 |  | 8.25 | V |
| Rref |  |  | 1 |  |  | kOhm |
| IDD | Current consumption | $\mathrm{VCC}=25 \mathrm{~V},$ <br> no channel selected |  |  | 6 | mA |
| IVref | Current consumption on Vref | $\text { Vref }=5 \mathrm{~V}$ <br> No current limitation condition |  |  | 0.5 | mA |
| Digital inputs |  |  |  |  |  |  |
| VIL | Input low voltage |  | -0.3 |  | 0.75 | V |
| $\mathrm{V}_{\mathrm{IH}}$ | Input high voltage |  | 1.9 |  | 5 | V |
|  | Input pull-down |  | 30 | 100 | 220 | k $\Omega$ |
| MEASOUT output |  |  |  |  |  |  |
| VMEAS | Output voltage range |  | 0.05 |  | Vref+0.5 | V |
| IMEAS | Current capability |  | 300 |  |  | uA |
| VMEAS_DIS | Output voltage in VM with voltage regulator disabled | $\begin{aligned} & \text { ENABLE = 0, VI_CTRL=0 } \\ & \text { (VM) } \end{aligned}$ |  | 0.05 | 0.2 | V |
| Rsense_pd | SENSE pin pull-down |  | 30 | 100 | 220 | $\mathrm{k} \Omega$ |
| Meas_Verr1 | Error in Voltage Mode | $3 \mathrm{~V}<\mathrm{V}$ sense $<8.25 \mathrm{~V}$ |  |  | 5\% |  |
| Meas_Verr2 | Error in Voltage Mode | 1 V < Vsense < 3V |  |  | 20\% |  |
| Vmeas_Voffset | Offset error in Voltage Mode | $1 \mathrm{~V}<\mathrm{V}$ sense $<8.25 \mathrm{~V}$ |  |  | 25 | mV |
| \%Meas_lerr1 | Error in Current Mode | $5 \mathrm{~mA}<$ Isense $<40 \mathrm{~mA}$ | -5\% |  | 5\% |  |
| IMeas_err2 | Error in Current Mode | $0 \mathrm{~mA}<$ Isense $<5 \mathrm{~mA}$ | -25 |  | 25 | uA |
| loffset | Forced Offset current | $\begin{aligned} & \text { ENABLE = 0, VI_CTRL=1 } \\ & (\mathrm{CM}) \end{aligned}$ | 0.055 |  | 1 | mA |

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| Symbol | Parameter | Conditions | Min | Nom | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage regulation on SENSE pins |  |  |  |  |  |  |
| Vsense_err1 | $V_{\text {SENSE }}-V_{\text {REF }}$ | $3 \mathrm{~V} \leq$ Vref $\leq 5 \mathrm{~V}$ | -100 |  | 100 | mV |
| Vsense_err2 | $V_{\text {SENSE }}-\mathrm{V}_{\text {ReF }}$ | $5 \mathrm{~V} \leq$ Vref $\leq 8.25 \mathrm{~V}$ | -150 |  | 150 | mV |
| $\mathrm{C}_{\text {SENSE }}$ | Maximum capacitive load on SENSE pins |  |  |  | 150 | nF |
| Miscellaneous |  |  |  |  |  |  |
| Tise | SENSE rising time | Vref=5V <br> from ENABLE=1 to <br> $\mathrm{V}($ SENSE $)=[4.9,5.1] \mathrm{V}$ | 0 | 150 | 250 | us |
| Tsturdown | Thermal Shutdown (junction) |  | 120 | 150 |  | ${ }^{\circ} \mathrm{C}$ |
| VMEAS_OTH | MEASOUT Voltage for Overtemperature condition |  | 1.9 |  |  | V |
| VMEAS_OTL | MEASOUT Voltage without Overtemperature condition |  |  |  | 0.9 | V |
| Isenseıı | Current limitation level on SENSE pins. | RREF=1kOhm, VREF=5V | 40 |  | 80 | mA |

## 5. Pin assignment

| PIN No. | SHORT NAME | DESCRIPTION | FUNCTION |
| :--- | :--- | :--- | :--- |
| 1 | SENSE3 | $5 \mathrm{~V} / 40 \mathrm{~mA}$ | Driver Output |
| 2 | SENSE2 | $5 \mathrm{~V} / 40 \mathrm{~mA}$ | Driver Output |
| 3 | SENSE1 | $5 \mathrm{~V} / 40 \mathrm{~mA}$ | Driver Output |
| 4 | VSUP | Range: 8V .. 25V | Supply |
| 5 | ENABLE | TTL Levels | Digital Input |
| 6 | MUX_SENSE0 | TTL Levels | Digital Input |
| 7 | MUX_SENSE1 | TTL Levels | Digital Input |
| 8 | MUX_SENSE2 | TTL Levels | Digital Input |
| 9 | VREF | External Voltage Reference | Analog Input |
| 10 | VI_CTRL | TTL Levels | Digital Input |
| 11 | MEAS_OUT |  | Analog Output |
| 12 | RREF |  | Analog Output |
| 13 | VSS | Ground (analog + digital) | Ground |
| 14 | SENSE6 | $5 \mathrm{~V} / 40 \mathrm{~mA}$ | Driver Output |
| 15 | SENSE5 | $5 \mathrm{~V} / 40 \mathrm{~mA}$ | Driver Output |
| 16 | SENSE4 | $5 \mathrm{~V} / 40 \mathrm{~mA}$ | Driver Output |

## 6. Block Diagram



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## 7. General Description

The MLX16305 simplifies the monitoring and diagnostics of up to 6 mechanical switches through voltage and current sensing. The 6 SENSE inputs are multiplexed onto a single output pin (MEAS_OUT). The SENSE pins can be supplied by a Voltage source that forces the Vref voltage with a current limit (Isense ${ }_{\text {LIM }}$ ).
The MLX16305 is controlled by the microcontroller through a 5 wire digital interface. This allows the microcontroller to either apply a voltage to maximum 1 SENSE pin, or leave them high impedant. At the same time the microcontroller can evaluate the current drawn or the voltage measured on either that same pin or any other SENSE pin. This way the state of a mechanical switch can be read or the switches can be diagnosed to detect open wires, shorts between SENSE pins, to Ground or to Supply.

With the VI_CTRL input the MLX16305 can be set in either Current Mode (CM) or in Voltage mode (VM)

- In current measurement mode (CM), the current drawn by the selected SENSE pin (Isense) from the voltage source is copied onto an external resistor Rref to convert it to a proportional voltage presented on the MEAS_OUT pin.
- In voltage measurement mode (VM) the voltage on the selected SENSE pin is copied directly onto the MEAS_OUT pin divided by two, such as to come within the voltage rail set by Vref.

The combination of voltage and current measurements allow diagnosing multi-level currents to detect the state of the switch, whilst allowing to check shorts to GND and to Supply failure modes.

## 8. PIN description

### 8.1. Supply Range (VSUP)

For correct operation of the Voltage source, a minimum voltage drop is required between the supply (VSUP) and the reference voltage (Vref). Therefore the main supply VSUP of the IC device is specified as:

$$
\begin{array}{lll}
\text { - } \mathrm{V}_{\text {SUPmin }}= & \mathrm{V}_{\mathrm{REF}}+2.5 \mathrm{~V} & \text { for Isense } \leq 30 \mathrm{~mA} \\
& \mathrm{~V}_{\mathrm{REF}}+3.5 \mathrm{~V} & \text { for Isense } \leq 40 \mathrm{~mA} \\
& \mathrm{~V}_{\mathrm{REF}}+8 \mathrm{~V} & \text { for Isense } \leq 45 \mathrm{~mA} \\
\text { - } \mathrm{V}_{\text {SUPmax }}= & 25 \mathrm{~V} &
\end{array}
$$

The supply current IDD is specified for disabled SENSE pins (MUX_SENSE=000b: the voltage regulator is disabled), and represents the current drawn from VSUP.

In case a SENSE pin is pulling current, the total current consumption is the addition of:

- the internal current through the device (same as IDD)
- the current drawn by the SENSE pin (I ISENSE) from the voltage regulator
- the 10:1 mirror current of $\mathrm{I}_{\text {SENSE }}$ on the RREF pin


### 8.2. Input Voltage Reference (VREF)

The VREF pin is used as an external reference for voltage regulation on the SENSE pins. Vref also defines the clamping level of the MEAS_OUT pin. This reference voltage is generated externally and can vary independent of VSUP and digital input levels. In a typical example with 5 V microcontrollers and 5 V Hall switches Vref is directly taken from the external 5 V regulator.

Remark that even though the Hall switches are supplied at VREF, the load on VREF is limited to IVref. The regulator that supplies the Halls is drawing its current from VSUP.

### 8.3. Voltage Regulation (SENSE)

The voltage on the SENSE pins is forced to the Vref level.
Depending on the applied Vref, the maximum deviation is specified as:
Vsense = Vref +/- Vsense_errx (see electrical specification)

- The Voltage regulation specification is only valid for Isense and Csense values within specification.
- Maximum total capacitor load includes the wiring parasitic capacitance and Hall Switch supply capacitor if applicable.
- The Output Settling time on pins SENSE1 ... SENSE6 for the selected channel is Trise after ENABLE pin is set high.



### 8.4. Output voltage to the microcontroller ADC (MEAS_OUT)

The microcontroller can evaluate/diagnose the state of the interlock switch based on the voltage that its ADC will measure on the MEAS_OUT pin.

- The VMEASOUT output voltage is not higher than Vref +0.5 V to avoid damaging of the microcontroller ADC input.
- The MEASOUT pin is able to deliver minimum IMEAS.
- MEAS_OUT can be made high impedant to allow multiplexing of 2 or more MLX16305 devices in parallel when more than 6 channels are required.

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### 8.5. Digital Inputs

## DEFINITIONS:

- Digital input pins ENABLE, VI_CTRL and MUX_SENSE[0:2] have TTL characteristic. Additionally these pins have internal pull downs for a defined reset behavior of the complete system.
- Logic levels : LOW : $\mathrm{V} \leq \mathrm{V}_{\mathrm{IL}}$ and HIGH : $\mathrm{V} \geq \mathrm{V}_{\mathrm{IH}}$
- Bit representation.

To select SENSE channel 1, set

- MUX_SENSE0: 0
- MUX_SENSE1: 0
- MUX SENSE2: 1

In his document this is represented as MUX_SENSE[0:2]=001b

## FUNCTIONALITY:

- MUX_SENSE[0:2] has a double function
- It controls the multiplexer that selects the channel that is to be sensed/measured
- And these inputs are latched into MuxSenseLatched [0:2] when ENABLE goes high.
- ENABLE has a double function
- When Enable $=0$ the MuxSenseLatched [0:2] signals are identical to the MUX_SENSE inputs. When Enable=1, the MUX_SENSE signals are latched into MuxSenseLatched [0:2]. This way a different channel can be sensed, from the one supplied (MUX_SENSE $\neq$ MuxSenseLatched).
- Enable resets MUX_SUP to 000b when ENABLE is logic low. This disconnects all channels from the voltage regulator (Isense $=0 \mathrm{~mA}$ ) and activates a weak pull down on all pins.
- VI_CTRL selects Current Mode or Voltage Mode (see below)

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### 8.6. ENCODER: Internal Digital Signals

- MuxSenseLatched[0:2] signals are defined by the MUX_SENSE and ENABLE inputs. It is used for 3 purposes:
- to go to OVERTEMP measurement mode
- to set MEAS_OUT high impedant
- to select the channel that is to be supplied with Vref.

MuxSenseLatched = MUX_SUP if ENABLE = 1
The standard relation between MUX_SENSE, ENABLE and MuxSenseLatched can be viewed as a latch that is controlled by ENABLE:

- $\mathrm{ENABLE}=0$
$\Rightarrow$ then the latch is transparent: MuxSenseLatched $==$ MUX_SENSE
- ENABLE = 1
$\Rightarrow$ then the latch is closed: MUX_SENSE can be changed without influencing MuxSenseLatched.



## MUX_SUP == MuxSenseLatched AND ENABLE

The MUX_SUP[0:2] signals control the multiplexer that selects the channel on which the voltage regulator will force Vref.

1. Apply on MUX_SENSE the value of the channel that should be supplied while ENABLE is low.
2. Then switch ENABLE high to latch this state into MuxSenseLatched.
3. As long as ENABLE stays high the selected SENSE pin will be supplied with the VREF voltage.
4. In the mean time MUX_SENSE may change. This allows diagnostics for shorts between SENSE pins. One channel can be supplied with Vref and another can be sensed. (MUX_SUP $\neq$ MUX_SENSE)
5. As soon as ENABLE goes low again, MUX_SUP is reset to 000b, hence disabling every channel. The weak pull down on every SENSE pin will then pull VSENSE down.

## OVERTEMP (Dominant setting):

In order to set OVERTEMP = 1 MuxSenseLatch[0:2] has to be set to 111b.

- When ENABLE $=0$, the Overtemp condition can be read out on the MEAS_OUT pin by setting MUX_SENSE = 111b.
- When ENABLE turns = 1 MuxSenseLatched remains $=111 \mathrm{~b}$. Changes on MUX_SENSE[0:2] are neglected (= don't care).


## Z or HIGH IMPEDANT (Dominant setting):

In order to set $Z=1$ MuxSenseLatch [0:2] has to be set to 000b.

- When ENABLE = 0, MUX_SENSE has to be set to 000b.
- When ENABLE turns = 1 MuxSenseLatched remains $=000 \mathrm{~b}$. Changes on MUX_SENSE[0:2] are neglected (= don't care)

Mind that both OVERTEMP=1 or $Z=1$, are dominant settings on MEAS OUT. This implies that any changes on VI_CTRL and MUX_SENSE[0:2] are not visible.

## MIND.

Do not confuse the latch with a flip-flop which is only sensitive during rising edge of the Enable. The latch is transparent for input changes whilst ENABLE is low, not only during the rising edge.

## Timing diagram



The above timing diagram shows how the inputs are converted internally:
(1) In case of multiplexing 2 or more devices, the system should start up with MUXSENSE[0:2] and ENABLE $=0$ for all devices in order to avoid conflicts on the MEASOUT output.
(2) Changes on MUXSENSE are not seen by the device as long as ENABLE is kept high.
(3) In order to switch from one device to another device all MUXSENSE inputs are reset to 000b.
(4) In order to start switch MUXSENSE at ©, all other devices should have set ENABLE high.
©
a. In Current Mode Channel 0 is selected, VMEASOUT = VMEAS(offset)as long as ENABLE is low.
b. In Voltage mode, no channel is selected, so VMEAS remains OV
©
a. In CM the voltage regulator supplies current to channel 0 (Isense0). Isense0 is copied onto RREF, and can be calculated from VMEASOUT.
b. In VM the voltage regulator supplies Vref to channel 0 (Vsense0). Vsense0 is copied on VMEASOUT.
(7) ENABLE remains high
a. In CM changes on MUXSENSE are neglected (don't care)
b. In VM, the voltage is measured on channel 1, which has its weak pull down active. If Vsense1 > 0V then a short to Channel 1 is found.
8 ENABLE goes low, disabling all channels while channel 1 is selected. See 6
© ENABLE goes high and low again while MUXSENSE remains unchanged.
a. In CM Isense1 can be measured while ENABLE is high.
b. In VM channel 1 is supplied with Vref and the resulting Vsense1 is copied to VMEASOUT
(10) MUXSENSE=111b displays the OVERTEMP condition on the MEASOUT pin.

| MUX_Sense | ENABLE | MuxSenseLatched | MUX_Sup | Z/Overtemp | VI_CTRL | MEAS_OUT | DESCRIPTION | FAULT DETECTED on MEAS_OU ${ }^{\times}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 001 | 0 | 001 | 000 | 0/0 | 0 | V(SENSE1)/2 | MUX_Sup=000: SENSE pins are not supplied, and the weak pull down is active. <br> MUX_Sense selects the SENSE pins to be monitored in voltage mode VMEAS_OUT = Vsense/2. | Normal <VMEAS_DIS; <br> Else VMEAS>VMEAS_DIS, then the weak pull down is overruled. A short to Vbat or 10 another High Voltage node is detected. |
| 010 | 0 | 010 | 000 | 0/0 | 0 | V(SENSE2)/2 |  |  |
| 011 | 0 | 011 | 000 | 0/0 | 0 | V(SENSE3)/2 |  |  |
| 100 | 0 | 100 | 000 | 0/0 | 0 | V(SENSE4)/2 |  |  |
| 101 | 0 | 101 | 000 | 0/0 | 0 | V(SENSE5)/2 |  |  |
| 110 | 0 | 110 | 000 | 0/0 | 0 | V(SENSE6)/2 |  |  |
| 001 | 0 | 001 | 000 | 0/0 | 1 | OV | MUX_Sup=000: SENSE pins are not supplied, and the weak pull down is active. <br> MUX_Sense selects the SENSE pins to be monitored in current mode: Since there is no current supplied, no current can be copied on RREF. | State used in application for offset measurement VMEAS_OUT(offset) $=0.9^{*}$ loffset*Rref |
| 010 | 0 | 010 | 000 | 0/0 | 1 | OV |  |  |
| 011 | 0 | 011 | 000 | 0/0 | 1 | OV |  |  |
| 100 | 0 | 100 | 000 | 0/0 | 1 | OV |  |  |
| 101 | 0 | 101 | 000 | 0/0 | 1 | OV |  |  |
| 110 | 0 | 110 | 000 | 0/0 | 1 | OV |  |  |
| XXX | 1 | 000 |  | $1 / 0$ | X | Z | MUX_Sense=000 is latched to set $\mathrm{Z}=1$ | MEAS_OUT is high impedant. |
| 000 | 0 | 000 | 000 | 1/0 | X | Z |  |  |
| XXX | 1 | 111 |  | 0/1 | X | OVTEMP | MUX Sense=111 has been latched to set Overtemp=1 | OVERTEMP => VMEASOUT>VMEASOUT_OTH; else: VMEASOUT<VMEASOUT_OTL; |
| 111 | 0 | 111 |  | 0/1 | X | OVTEMP |  |  |
| 000 | 1 | other than 000/111 |  | 0/0 | 0 | floating node | The output shows the state of an internal floating node. <br> This value is undefined because the IC tries to measure voltage on a non-existing channel |  |
| 111 | 1 | other than 000/111 |  | 0/0 | 0 | floating node |  |  |  |
| 001 | 1 | 001 |  | 0/0 | 0 | V(SENSE1)/2 | MEAS_OUT = Voltage on SENSE1 Pin divided by 2 | Normal = VREF/2 ; <br> Else VMEASOUT> Normal: Short to Vbat Else VMEASOUT < Normal: Short to GND on the sensed channel |
| 010 | 1 | 010 |  | 0/0 | 0 | V(SENSE2)/2 | MEAS_OUT = Voltage on SENSE2 Pin divided by 2 |  |
| 011 | 1 | 011 |  | 0/0 | 0 | V(SENSE3)/2 |  |  |
| 100 | 1 | 100 |  | 0/0 | 0 | V(SENSE4)/2 | MEAS_OUT $=$ Voltage on SENSE4 Pin divided by 2 |  |
| 101 | 1 | 101 |  | 0/0 | 0 | V(SENSE5)/2 | MEAS_OUT = Voltage on SENSE5 Pin divided by 2 |  |
| 110 | 1 | 110 |  | 0/0 | 0 | V(SENSE6)/2 | MEAS_OUT = Voltage on SENSE6 Pin divided by 2 |  |
| 001 | 1 | other than 001/000/111 |  | $0 / 0$ | 0 | V(SENSEx)/2 | MEAS_OUT = Voltage on SENSE1 Pin divided by 2 | Normal <VMEAS_DIS; <br> Else VMEASOUT = VREF/2 reflecting a short between sensed channel and supplied channel |
| 010 | 1 | other than 010/000/111 |  | 0/0 | 0 | V (SENSEx)/2 | MEAS_OUT = Voltage on SENSE2 Pin divided by 2 |  |
| 011 | 1 | other than 011/000/111 |  | 0/0 | 0 | $\mathrm{V}(\mathrm{SENSEx}) / 2$ | MEAS_OUT = Voltage on SENSE3 Pin divided by 2 |  |
| 100 | 1 | other than 100/000/111 |  | 0/0 | 0 | $\mathrm{V}(\mathrm{SENSEx}) / 2$ | MEAS_OUT = Voltage on SENSE4 Pin divided by 2 |  |
| 101 | 1 | other than 101/000/111 |  | 0/0 | 0 | $\mathrm{V}(\mathrm{SENSEx}) / 2$ | MEAS_OUT = Voltage on SENSE5 Pin divided by 2 |  |
| 110 | 1 | other than 110/000/111 |  | 0/0 | 0 | V(SENSEx)/2 | MEAS_OUT = Voltage on SENSE6 Pin divided by 2 |  |
| XXX | 1 | 001 |  | 0/0 | 1 | ISENSE1*Rref/10 | MEAS_OUT = Current on SENSE1 Pin | Switch state: current levels OPEN/CLOSE DIAGNOSTICS: <br> VMEASOUT $=0 \quad=>$ Open wire <br> VMEASOUT > VREF*0.9: => Short to GND |
| XXX | 1 | 010 |  | 0/0 | 1 | ISENSE2*Rref/10 | MEAS_OUT = Current on SENSE2 Pin |  |
| XXX | 1 | 011 |  | 0/0 | 1 | ISENSE3*Rref/10 | MEAS_OUT = Current on SENSE3 Pin |  |
| XXX | 1 | 100 |  | 0/0 | 1 | ISENSE4*Rref/10 | MEAS_OUT = Current on SENSE4 Pin |  |
| XXX | 1 | 101 |  | 0/0 | 1 | ISENSE5*Rref/10 | MEAS_OUT = Current on SENSE5 Pin |  |
| XXX | 1 | 110 |  | 0/0 | 1 | ISENSE6*Rref/10 | MEAS_OUT = Current on SENSE6 Pin |  |

## 9. Voltage Mode (VM)

To go into Voltage Mode (VM) VI_CTRL is set low. In this mode the resulting voltage on the SENSE pin ( $\mathrm{V}_{\text {SENSE }}$ ) is copied onto the MEAS_OUT pin. For normal operating conditions (Vref>Vsense) it can be calculated back as:

- for $3 \mathrm{~V}<\mathrm{V}_{\text {SENSE }}<8.25 \mathrm{~V}$
- $\quad \mathrm{V}_{\text {MEASOUT }}$ min $=\left[\mathrm{V}_{\text {SENSE }} *(1\right.$ - Meas_Verr1) $] / 2-\mathrm{V}_{\text {MEASOUT_VOFFSET }}$
- $\mathrm{V}_{\text {MEASOUT } \max }=\left[\mathrm{V}_{\text {SENSE }} *(1+\right.$ Meas_Verr1 $\left.)\right] / 2+\mathrm{V}_{\text {MEASOUT_VOFFSET }}$
- for $\mathrm{V}_{\text {SENSE }}<3 \mathrm{~V}$ the accuracy is reduced to Meas_Verr2.

This condition can occur

- with a short to GND
- or for detecting shorts to an external voltage below 3V. This case can be diagnosed by selecting a pin without supplying it with the regulated voltage. Any voltage that is measured has to be due to an external source that is connected to that pin.
- for $V_{\text {SENSE }}>V_{\text {REF }}$ (short to supply)

$$
-\quad V_{\text {MEASOUT } \max }<\mathrm{V}_{\text {REF }}+0.5 \mathrm{~V}
$$

This condition can be diagnosed with the SENSE pin in high impedant state (weak pull down is active), as well as in the state with the channel is supplied with the regulated voltage.

Remark

- When a SENSE pin is measured in Voltage Mode (VM) without being supplied by the voltage regulator, then an internal pull down keeps the voltage on that SENSE pin low, unless it is overruled by a short to supply.
- If no short to VBAT is forced then:
$\mathrm{V}_{\text {MEASOUT }}<\mathrm{V}_{\text {MEAS_dIS }}$

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## 10. Current mode (CM)

The high accuracy of the MLX16305 can be used

- to define clear boundaries of voltages. These boundaries will allow straightforward classification of the state of current modulated switches.
- to measure industry standard current modulated sensors (for instance with the MLX90308, MLX90314)


### 10.1. Current to Voltage conversion principle

The current ISENSE, supplied by the voltage regulator, is copied on the RREF pin with a $10: 1$ ratio. This current is converted into voltage information via the external RREF resistor. An additional offset current is forced on Rref. This results in a voltage over the RREF resistor of

$$
\text { - } V_{\text {RREF }}=\left(I_{\text {SENSE }} / 10+I_{\text {OFFSET }}\right) * R_{\text {REF }}
$$

This $\mathrm{V}_{\text {RREF }}$ is then copied on the MEASOUT pin with a factor of 0.9 , i.e.:

- $\mathrm{V}_{\text {MEASOUT }}=\mathrm{V}_{\text {RREF }}{ }^{*} 0.9$


### 10.2. The actual measurement

In current mode 2 type of measurements can be distinguished:

## 1) Offset measurement

While the voltage regulator is disabled, the contribution of the internal offset current can be measured.

- $\quad \mathrm{V}_{\text {MEASOut }}$ (Vreg is disabled) $=\mathrm{V}_{\text {MEASout_IOFFSET }}$


## 2) Actual Isense measurement

When a channel is selected and ENABLE is set high, the Isense of the selected channel will be copied on top of the offset current onto RREF.

- $\quad \mathrm{V}_{\text {measout _(Vreg Enabled) }}=\mathrm{V}_{\text {measout_enabled }}$

From this we can derive

- $\mathrm{V}_{\text {Calc_ISEnSE }}=\mathrm{V}_{\text {MEASout_enabled }}-\mathrm{V}_{\text {MEASOUT_IofFSET }}$


## Remarks:

- The current is always copied directly from the voltage regulator. Therefore as soon as ENABLE has gone high to fix which channel is supplied (MUX_SUP is fixed), then MUX_SENSE becomes don't care!


### 10.3. How to do an offset current measurement

In Current Mode (VI_CTRL is set high HIGH),
Set ENABLE = LOW.
This will set MUX_SUP[0:2] = 000
which will disable the Voltage regulator, such that no Isense current is mirrored into RREF.

## Remarks:

- Possible Shorts on the SENSE channels have no influence on the offset measurement.
- Since ENABLE is low, the latch is transparent. Therefore make sure MUX_SENSE $\neq 000 \mathrm{~b}$ or 111 b in order to avoid the $Z$ or the Overtemp condition (MuxSenseLatched $\neq 000 \mathrm{~b}$ or 111b)
- Offset may drift over longer periods of time and important temperature variations. Before every measurement sequence the Offset measurement should be repeated.
- In case multiple Rref values are used for the different sense inputs - for instance to set different sensitivity levels), then the offset voltage ( $\mathrm{V}_{\text {mEASOUT IOFFSET }}$ ) has to be measured for each Rref individually. Any change to Rref implies a new offset measurement.
- In case multiple MLX16305 devices are used in parallel, the offset should be measured and stored for every device.
- An OPEN WIRE condition has Isense $=0 \mathrm{~mA}$, and as a result only loffset will contribute to the voltage over Rref. Therefore

$$
\text { Vmeasout_enabled [Open Wire] }=\mathrm{V}_{\text {MEASout_IOFFSET }}
$$

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### 10.4. Measurement Errors



In the above graph the errors values are shown in Current Mode.
Down to 5mA \%Meas_lerr1 and below 5mA IMeas_lerr2.
For instance for Isense $>5 \mathrm{~mA}$, then $\mathrm{V}_{\text {measout_ISense }} \sim$ Isense $+/-5 \%$

## Remarks:

- The error over the total chain in CM (\%Meas_lerrx) does not include error due to the external RREF resistor.
- In the full system calculation additional errors have to be added for the tolerances on the sensor current, the ADC supply noise, etc.

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## 11. How to predict the system operating zone

### 11.1. VMEASout limits

The worst case output voltages, including measurement errors, on the MEAS_OUT pin can be predicted with following formulas:

- For $5 \mathrm{~mA}<I_{\text {SENSE }} \leq 40 \mathrm{~mA}$
- $\mathrm{V}_{\text {MEASOUTmin }}=\left[I_{\text {SENSE }} / 10 *\right.$ (1-\%Meas_lerr1) + loffsetmin $] * R_{\text {REF }} * 0.9$
- $V_{\text {MEASOUT } \max }=\left[I_{\text {SENSE }} / 10 *(1+\%\right.$ Meas_lerr1 $)+$ loffsetmax $] * R_{\text {REF }}$ * 0.9
- For $I_{\text {SENSE }} \leq 5 \mathrm{~mA}$
$\begin{array}{lll}- & V_{\text {MEASOUTmin }}=\left[I_{\text {SENSE }} / 10-\text { IMeas_lerr2 }+ \text { loffsetmin }\right] & { }^{*} R_{\text {REF }}{ }^{*} 0.9 \\ -\quad \mathrm{V}_{\text {MEASOUTmax }}=\left[I_{\text {SENSE }} / 10+\text { IMeas_lerr2 + loffsetmax }\right]{ }^{*} R_{\text {REF }}{ }^{*} 0.9\end{array}$


### 11.2. Isense limits

The operating range, and the corresponding maximum Isense, is defined by the Vsup-Vref range as shown in the graph.


Other limiting specifications are:

1) Absolute maximum allowable Isense $<90 \mathrm{~mA}$ :

Under no condition the Isense current should be larger than 90 mA , in order to avoid permanent damage to the IC.
2) Minimum Current limitation threshold: see Overcurrent limitation (next paragraph)
3) Overtemperature shutdown: see Overtemperature Detection

## 12. Overcurrent Limitation

The MLX16305 has a built-in overcurrent limitation as protection against destruction and overheating. It also allows detecting short circuits to Ground on any of the SENSE channels.

The voltage regulator will enter current limitation when the voltage over the external Rref resistance (VRREF) is between VREF and VREF + 3V:

```
VREF < VRREF(limit activated) < VREF + 3V
```

The current limitation is realized by reducing the forced output voltage on the SENSE pin (VSENSE), until VRREF drops below the limitation threshold.

The graph shows the trends of Isense ( $\sim$ VRREF) and Vsense for an example where:

Vref $=5 \mathrm{~V}$ and Rref $=1 \mathrm{k} \Omega$.
As the Rsense 'load' drops from normal operating range down to a short circuit condition Isense is theoretically clamped between 40 and 80 mA , depending on loffset:

IsenselimMin $=\left(\right.$ VRef/Rref $-(\text { loffsetmax=1mA) })^{* 10}$
IsenselimMax = (Vref+3)/Rref *10

## Remark

- Under any condition, including during current limitation it is guaranteed that

Vmeasout < Vref +0.5 V

The current limiting should also be taken into account to set the minimum allowable operating current.

The graph on the right shows the minimum Isense limits for Rref $=1 \mathrm{kOhm}$ for different values of minimum Vsup:

- Zone (1) is due to the current limiting
- Zone (2) is due to Isense Max specification

$$
\begin{array}{ll}
\circ & \text { (2) } \mathrm{a}: 30 \mathrm{~mA} \\
\circ & \text { (2) } \mathrm{b}: 40 \mathrm{~mA} \\
- & \text { (2) } \mathrm{c}: 45 \mathrm{~mA}
\end{array}
$$

Remark that Zone (1) will shift to the right when increasing Rref, and to the left with reducing Rref


Isense Limit (Vsup)


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## Remark 1:

When reducing Rref, the absolute maximum Isense current be limited to 90 mA .
For instance

- For Vref $=3 \mathrm{~V}=>$ Isenselim [20, 60]mA

So even if Vsup-Vref allows higher currents, the operating range is limited by the current limitation.
An alternative is to reduce Rref, to increase the current limit.
For instance RREF $=500 \Omega$.
=> Isenselim [40, 120]mA
Remark that the absolute maximum Isense current should.

- $\quad$ Vref $=8.25 \mathrm{~V}=>$ Isenselim [72.5, 112.5]mA

Remark that the absolute maximum Isense current is limited to 90 mA .
An alternative is to increase RREF, for instance to $1500 \Omega$.
=> Isenselim [45, 75]mA

## Remark 2:

Current limitation can be monitored via the voltage on MEAS_OUT:

- In Current Mode: $\quad \mathrm{V}_{\text {MEASOUT }}=\left[0.9^{*} \mathrm{~V}_{\text {REF }}, \mathrm{V}_{\text {REF }}+0.5 \mathrm{~V}\right]$
- In Voltage Mode: $\mathrm{V}_{\text {MEASOUT }}=\mathrm{V}_{\text {SENSE }} / 2<\mathrm{V}_{\text {REF }} / 2$


## 13. Overtemperature Detection

The MLX16305 has an internal overtemperature detection to protect against destruction and overheating. By applying the correct sequence on the digital input pins the OVERTEMP state is readable via the MEAS_OUT pin coded as:

- VMEAS $\leq$ VMEAS_OTL $=$ normal operation
- VMEAS $\geq$ VMEAS_OTH = Overtemperature condition detected.

When an overtemperature condition is detected the supply regulator will shut down until the overtemp condition has gone. Then diagnostics should show the root cause of the overtemperature condition.

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### 13.1. Overtemperature considerations

Depending on the layout of the PCB, the thermal resistance of a narrow body SO16 package can be as low as $82^{\circ} \mathrm{C} / \mathrm{W}$ (ideal reference value for a 4 layer pcb).
For the below calculations we use $100^{\circ} \mathrm{C} / \mathrm{W}$.
The increase in junction temperature ( Tj ) due to energy dissipation in the linear voltage regulator can be calculated as follows:

- Assuming worst case operating conditions VSUP=18V and Tamb $=85^{\circ} \mathrm{C}$.
- And $V R E F=5 \mathrm{~V}$ and $\mathrm{RREF}=1 \mathrm{kOhm}$,


## EXAMPLE 1: 40mA continuous

Assuming the maximum supply current is drawn from a Sense pin, and the voltage is regulated to Vref (no short condition)
$\Rightarrow$ Dissipation due the this: $40 \mathrm{~mA} *(18-5) \mathrm{V}=0.52 \mathrm{~W}$
Additionally the current sources supply RREF with Isense/10 + loffset (<1mA)
$\Rightarrow$ Maximum Dissipation due the this: $(40 \mathrm{~mA} / 10+1 \mathrm{~mA}) *(18-5) \mathrm{V}=0.07 \mathrm{~W}$
Therefore the maximum power dissipation on the MLX16305 is 0.59 W .
$\Rightarrow$ The maximum junction temperature is then $85^{\circ} \mathrm{C}+100^{\circ} \mathrm{C} / \mathrm{W}^{*} 0.59 \mathrm{~W}=144^{\circ} \mathrm{C}$.
This is outside the operating range. Furthermore the MLX16305 may shut down due to overtemperature since $\mathrm{Tj}>\mathrm{T}_{\text {shutdown }}$.

EXAMPLE 2: Duty Cycling
In practice the controller will scan the different SENSE outputs one by one. As described in above (diagnostics flow) the regulator can be expected to be active for example for 0.5 ms per pin, including 250us settling time.

At Tamb $=85^{\circ} \mathrm{C}, \mathrm{Tj}<90^{\circ} \mathrm{C}$ can be guaranteed as follows:
The heating of $59^{\circ} \mathrm{C}$ in EXAMPLE1 can be reduced by waiting 5.5 ms before selecting the next pin The flow then becomes:
0.5 ms evaluating pin1 => 5.5 ms off $=>0.5 \mathrm{~ms}$ evaluating pin2 $=>5.5 \mathrm{~ms}$ off $=>\ldots$

Or also: evaluate all 6 pins consecutively ( $6^{*} 0.5 \mathrm{~ms}$ ) and switch off for $>33 \mathrm{~ms}$

## Example3: Short to GND

Short to ground implies that Vsense $=0 \mathrm{~V}$.
When the regulated supply is applied, then the SENSE voltage will be kept at OV by the short, and the internal current limitation will limit the current to for instance 50 mA . Therefore the power dissipation from the SENSE pin is
$\Rightarrow$ Worst case Dissipation due the short: 50 mA * $18 \mathrm{~V}=0.9 \mathrm{~W}$
The controller will immediately diagnose the failure, and switch off the supply.
Therefore no dissipation will be due to this. Worst case the MLX16305 will go in overtemperature and shut down itself.

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## 14. DIAGNOSTICS

### 14.1. Shorts

Long wires to the remote switches are prone to shorts to Ground, to supply or between the wires. The MLX16305 allows continuous failure mode diagnostics on each SENSE pin individually. The circuit works also if one of the SENSE pins is shorted to GND or Vbat (up to +25 V ); this means that such a short does not influence the measurement on other SENSE pins.

## A. Shorts to GND

A short between a SENSE pin and GND can be diagnosed either in Current Mode (CM) or in Voltage mode. The short will cause the voltage source to go in current limitation. As described in the 'Overcurrent limitation' paragraph above, the voltage over Rref (VRREF) will rise to VREF.

- In Current Mode (CM) over current is detected as

VMEASOUT $=0.9^{*}$ VREF

- In Voltage Mode over-current is detected as

VMEASOUT < VREF/2 .
This value may however also indicate an open or closed switch. Therefore it is recommended to diagnose Shorts to GND in CM.

## B. Shorts to Supply (Vsup)

A short between a SENSE pin and a high voltage level, like VIGN or even directly to the battery supply VBAT, can be diagnosed in Voltage Mode:

## Method 1: SENSE pin not actively supplied

- Set all SENSE pins high impedant (MUX_SUP[0:2]=000b),
- Then select the respective SENSE pins one by one in Voltage Mode (VM).
=> The weak pull down on each SENSE pin should yield
VMEAS < VMEAS_DIS.
Any higher value indicates a short to a Supply voltage.


## Method 2: SENSE pin actively supplied

When there is a short to Supply on a pin that is supplied by the voltage regulator, then the MEAS_OUT voltage will be larger than Vref/2.

VREF/2 < VMEASOUT < VREF

## C. Shorts Between wires

A short between the wires connecting the sense pins to the remote switches can be diagnosed in a similar way as shorts to supply:

- Select a SENSE pin. This channel will be supplied with VREF, and act as the supply in the 'Short to Supply' case.
- Then select the other SENSE pins one by one in Voltage Mode (VM).

The weak pull down on the other SENSE pin should yield VMEAS < VMEAS_DIS. Any higher value indicates a short to the selected SENSE pin. To have an unambiguous diagnostics first check 'Shorts to Supply' before checking 'Shorts between Wires'.

### 14.2. Open Wire

In an Open Wire condition, the regulator can not supply any current (Isense $=0 \mathrm{~mA}$ ). This condition can not be checked in Voltage Mode. In Current Mode loffset will generate a signal on RREF. Therefore for the analog measurement chain, an open wire conditions is identical to an offset measurement. Mind that due to $\pm$ VMeas_lerr2 it is possible that after subtraction of the Offset, a negative value may result!

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### 14.3. Diagnostics flow

Example software flow for interlock switch diagnostics:

1) Set ENABLE low
a. Set MUX_SENSEx (select channel)
b. Set to Vmode: evaluate short to vbat
2) Set ENABLE high: supply selected channel : wait 250 us to allow the output to settle.
a. In the mean time set Imode.
b. 250us after ENABLE has been set high -> Evaluate the measured current value
c. Set to Vmode and evaluate short to ground
d. Set one by one all other channels to evaluate shorts between the supplied pin and the other channels
3) Return to 1)

For further discussions in this document it assumed that the flow for 1 pin could be completed in 0.5 ms including the 250us settling time.

## 15. Multiplexing the ADC input by setting MEAS_OUT High Impedant

By applying the correct sequence on the digital input pins the MEAS_OUT pin can be set high impedant. This is of interest when using 2 or more MLX16305 in parallel for applications with more than 6 switches to be monitored. The MLX16305 devices are then multiplexed on the same ADC input channel.

The AD input from the microcontroller can be shared by multiple MLX16305 devices in parallel.
With 1 extra digital IO serving as ENABLE for a second device, 6more channels can be controlled. Procedure:

- First while ENABLE2=0, set MUX_SENSE[0:2] = 000b
- Then latch this value by setting ENABLE2 = 1
- From now on MEASOUT2 is high impedant, and regardless the values of VI_CTRL or MUX_SENSE[0:2], this remains.
- Switching from device one to device two is done by setting MUX_SENSE[0:2] = 000b while ENABLE1=0. Setting ENABLE1=1 makes MEASOUT1 high impedant.
- Now ENABLE2 can be reset to 0 without possible conflict between the 2 MEASOUT outputs.


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## 16. Application Notes

### 16.1. System definition example with 2-wire Hall Switches

The MLX16305 can be used with so called 2-wire Hall effect switches, like the MLX90275. These require typically a minimum operating voltage of 3.5 V , and have 2 well defined current states. For instance:

- loff: $[5 ; 6.9] \mathrm{mA}$
- Ion: [12; 17]mA

An example is elaborated for

- Vsup > 8.5V

Mind that on the Safety ECU often higher voltages are available from the squib drivers. These can also be used in stead of the battery voltage to further extend the operating zone.

And furthermore

- Vref $=5 \mathrm{~V} \rightarrow$ Vsup-Vref $=3.5 \mathrm{~V} \rightarrow$ Isensemax $=40 \mathrm{~mA}$
- Rref= $1 \mathrm{k} \Omega \rightarrow$ Isenselim $>40 \mathrm{~mA}$

Since the output voltage in Current Mode is undefined in case of a short to supply, we start in Voltage Mode to diagnose this fault condition first.

## VI_CTRL=0

## 1. Short to VBAT

All SENSE channels are disabled (ENABLE=0) and scanned one by one. If any of the output values rises above VMEAS_DIS, this means the weak pull down is overruled by a short to the supply.

## 2. Short between wires.

In a similar way if one channel is supplied with Vref, all other channels can be checked on a short to this supplied channel. If any of the output values rises above VMEAS_DIS, this means the weak pull down on the selected channel is overruled by a short to the supplied channel. In a 6 channel application, 15 different wire-to-wire shorts can be checked and diagnosed one by one.

## VI_CTRL=1

In Current Mode (CM) 4 more conditions can be diagnosed.

## STEP 1:

The first step is to guarantee that each measurement is in the target operating zone under any corner condition. Two tolerances have to be taken into account when calculating the border values for each condition: The offset and the measurement error.

Remark for simplicity of the example we did not calculate tolerances on external components (like Rref) and other noise sources like ADC supply. These have to be added in a real system definition.

As calculation examples the Voltage range corresponding to the OFF state is calculated:
The minimum worst case situation is calculated using

- loffmin $=5 \mathrm{~mA}$
- loffsetmin $=0.055 \mathrm{~mA}$
- Error $=-5 \%$
$\rightarrow$ VMEASout (OFFmin) $=$ (Isense/10 * $0.95+$ loffsetmin) * Rref * $0.9 \quad=0.477 \mathrm{~V}$
The maximum worst case situation is calculated using
- loffmax $=6.9 \mathrm{~mA}$
- loffsetmax $=1 \mathrm{~mA}$
- Error $=+5 \%$
$\rightarrow$ VMEASout (OFFmax) $=($ Isense 10 * $1.05+$ loffsetmax) * Rref * $0.9 \quad=1.076 \mathrm{~V}$

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$\rightarrow$ VMEASout (OFF) $=$ [0.477, 1.552] V
In a similar way the corner values for the ON condition can be calculated to be
$\rightarrow$ Vmeasout (ON) $=[1.076,2.507] \mathrm{V}$

Therefore all Vmeasout values are within [0.05, Vref]

## STEP 2:

The actual measurement value is the subtraction of Vmeasout (Isense) - Vmeasout (loffset).
In voltage that would correspond to

```
\ V (OFF) = VMEASout (OFF) - VMEASout (loffset)
\V (ON) = VMEASout (ON) - VMEASout (loffset)
\begin{tabular}{l}
\(=[0.430,0.607] \mathrm{V}\) \\
\(=[1.028,1.562] \mathrm{V}\) \\
\hline
\end{tabular}
```

Therefore the 2 states can be clearly distinguished.
Furthermore depending on the definition of an 'open wire' or a 'short to ground' similar values can be calculated to further distinguish failure mode conditions.

### 16.2. Resistive Switches

Resistive switches are essentially also acting like current modulated switches. Therefore diagnostics are done in the same manner.

The MLX16305 can supply plenty of cleaning current to allow the use of low cost switches.
Nevertheless, aging may cause drift of the contact resistance values over life. The high accuracy of the MLX16305 allows tracking of such a case and early triggering of eminent failures.

### 16.3. 2-wire analog sensors

Industrial sensors and sensor interfaces like the MLX90308 have a 4 to 20 mA current range. The MLX16305 can be used to sequentially read them out.
The offset and any non-linearity induced by the 16305 in current mode can be calibrated together with the sensor in production such that a VMEASOUT value is directly related to the sensor output.

### 16.4. Ground Shift

The MLX16305 allows connecting a remote ' 2 -wire' hall sensor with only 1 wire.
Since the current is directly sensed, the measurement itself is immune to ground shift.
Furthermore [Vref - Vgroundsift] should be guaranteed to be larger than the minimum supply current for the hall sensor. For instance for Vsupmin $=3.5 \mathrm{~V}$, and Vref $=5 \mathrm{~V}$, a groundshift of 1.5 V is acceptable.
Therefore the ground can be taken local from the chassis, reducing the connector pin count on the safety ECU, and reducing the wiring of the cables from the ECU to the remote sensors.

B) 2-Wire Hall

C) 'Single'-Wire Hall using MLX16305

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## 17. Standard information regarding manufacturability of Melexis products with different soldering processes

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 (SGurface 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

## Solderability SMD's (Surface Mount Devices) and THD's (Through $\underline{H} o l e ~ \underline{D e v i c e s) ~}$

- 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.asp

## 18. ESD Precautions

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


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Unit: mm

| Package Type | D |  |  | E | H | A | A 1 | e | b | L | a | Package Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOIC16 | $\min$ | 9.80 | 3.80 | 5.80 | 1.35 | 0.10 |  | 0.33 | 0.40 | $0^{\circ}$ |  |  |
| Narrow Body | $\max$ | 10.00 | 4.00 | 6.20 | 1.75 | 0.25 |  | 0.51 | 1.27 | $8^{\circ}$ | DC 16 |  |

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Or for additional information contact Melexis Direct:

Europe and Japan:
Phone: +32 13670495
E-mail: sales_europe@melexis.com

All other locations:
Phone: +1 6032232362
E-mail: sales_usa@melexis.com

