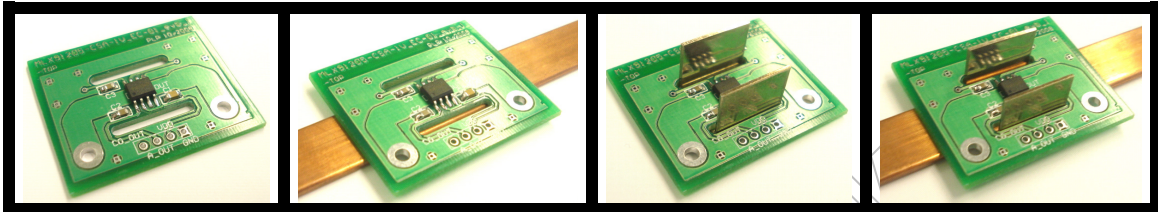


# Development Kit

## MLX91205 / CSA-1V

REV003



### 1 Description

The development kit provides the needed information and components to evaluate the current sensors MLX91205 and/or CSA-1V. The main goal is to show the functionalities and the features of the parts in a simple and effective way, without the need of investing precious time and money for develop design.

The kit includes:

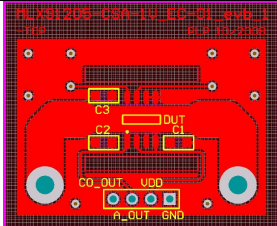
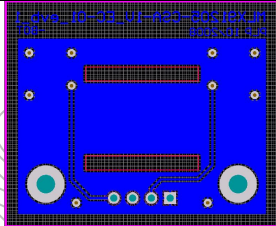
- 1 MLX91205LB mounted on PCB\_EC01
- 1 MLX91205LB mounted on PCB\_EC02
- 1 separate MLX91205LB
- 3 separate MLX91205HBs
- 1 separate PCB\_EC01
- 1 separate PCB\_EC02
- 2 shields U\_12

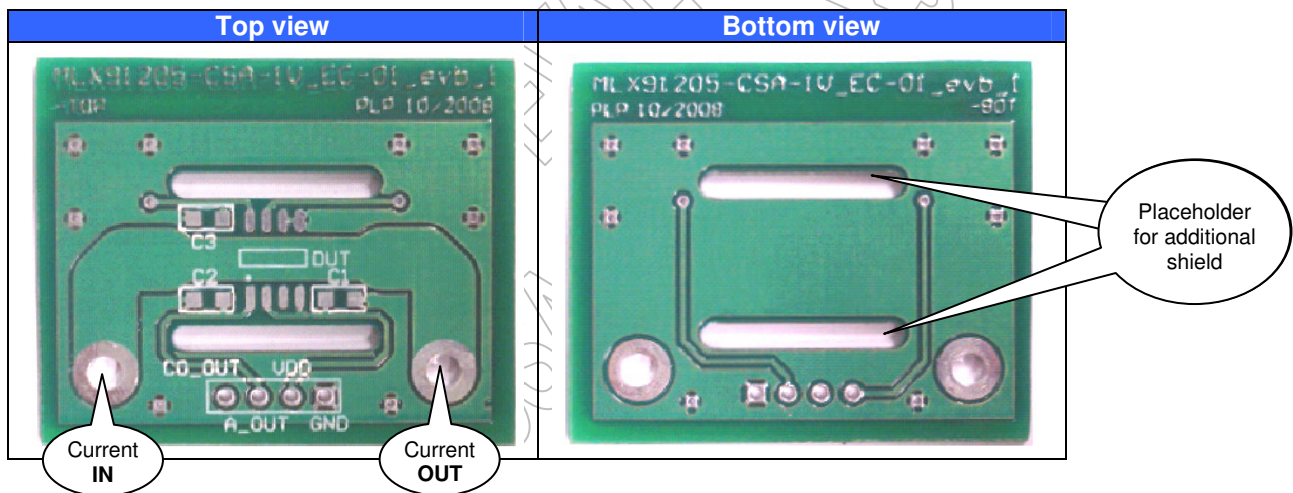
The kit does not include a busbar.

Datasheet and Application Note can be found on [www.melexis.com](http://www.melexis.com)

## 2 Specification of EC-01

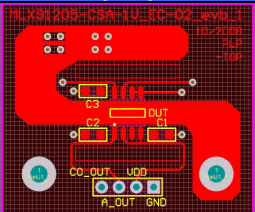
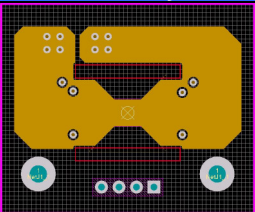
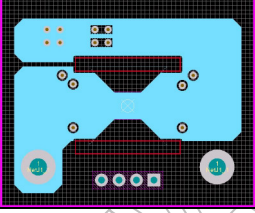
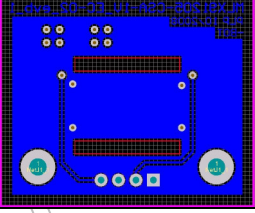
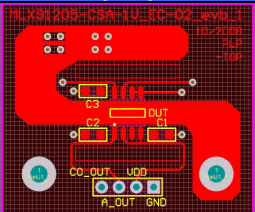
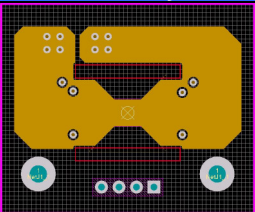
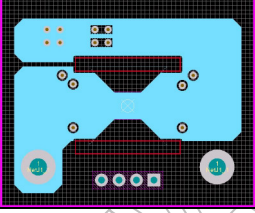
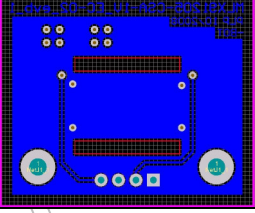
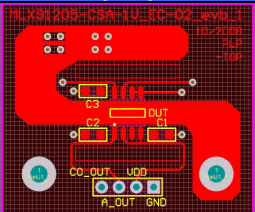
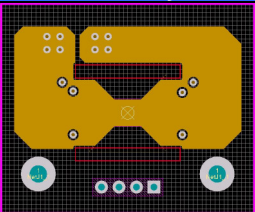
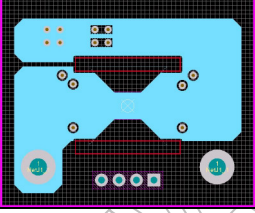
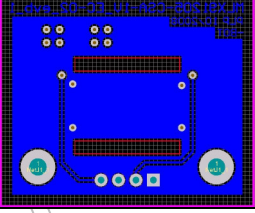
The included PCB utilizes PCB traces for medium current range measurements. This arrangement was created for continuous currents up to  $\pm 30$  A RMS, but can handle, without damage, short current peaks up to  $\pm 50$  A. The typical sensitivity obtained with this design with and without the use of a magnetic shield is shown on the last page in the typical Output diagram.

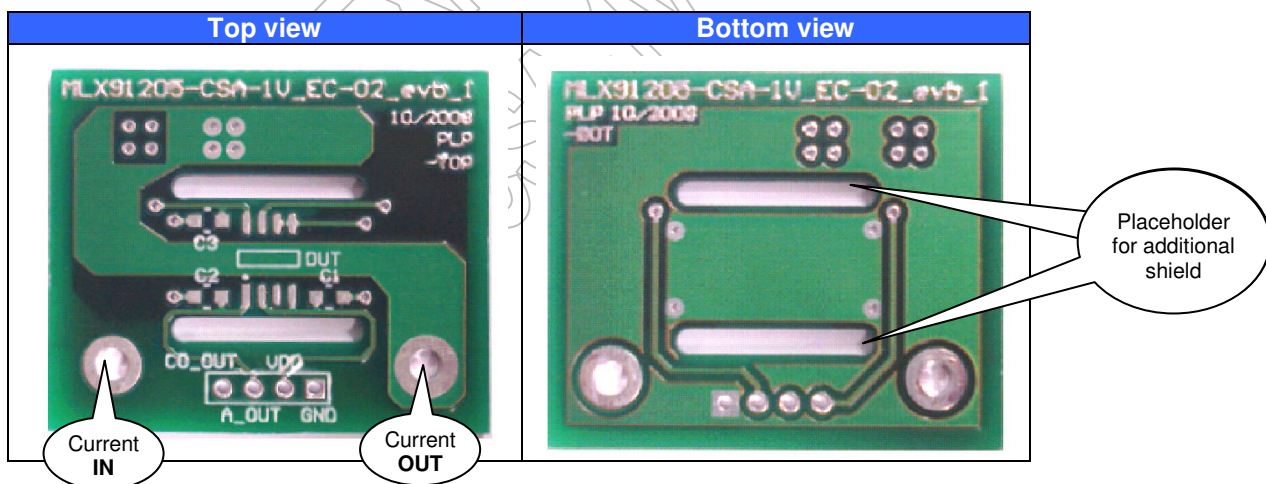
|                    |                                                                                                                             |                                                                                     |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Layer:             | Two layer with copper thickness 105 $\mu$ m<br>The top layer is a conductor<br>The bottom layer is an expanded ground layer |                                                                                     |
|                    | <b>TOP- layer</b>                                                                                                           | <b>Bottom- layer</b>                                                                |
|                    |                                            |  |
| Current:           | We recommend:<br>MAX 30A RMS for PCB application<br>MAX 1kA for Busbar application                                          |                                                                                     |
| Dimension [l/b/h]: | 36.8mm x 30.5mm x 1.6mm                                                                                                     |                                                                                     |



### 3 Specification of EC-02

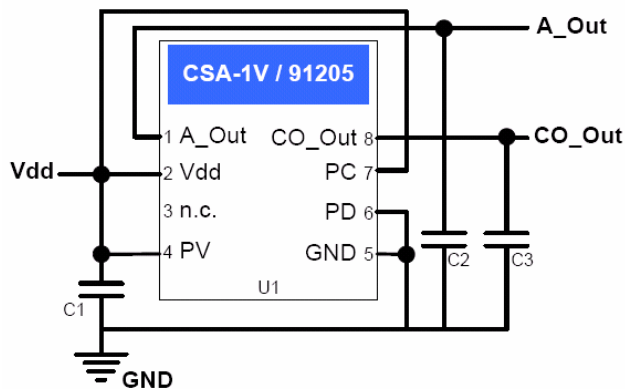
The included PCB utilizes PCB loops for small current range measurements. This arrangement was created for continuous currents up to  $\pm 30$  A RMS, but can handle, without damage, short current peaks up to  $\pm 50$  A. The typical sensitivity obtained with this design with and without the use of a magnetic shield is shown on the last page in the typical Output diagram.

| Layer:                                                                             | Four layers,<br>Top- and Bottom- layer with copper thickness 105 $\mu$ m,<br>Second- and the Third- layer with copper thickness 35 $\mu$ m<br>Three loops are on the PCB                                                                                                                                                                                                                                                                                                                                                                                                     |            |               |                                                                                   |                                                                                     |               |               |                                                                                    |                                                                                      |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|---------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------|---------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
|                                                                                    | <table border="1"> <thead> <tr> <th>Top- layer</th><th>Second- layer</th></tr> </thead> <tbody> <tr> <td></td><td></td></tr> <tr> <th>Third - layer</th><th>Bottom- layer</th></tr> <tr> <td></td><td></td></tr> </tbody> </table> | Top- layer | Second- layer |  |  | Third - layer | Bottom- layer |  |  |
| Top- layer                                                                         | Second- layer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |               |                                                                                   |                                                                                     |               |               |                                                                                    |                                                                                      |
|   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |               |                                                                                   |                                                                                     |               |               |                                                                                    |                                                                                      |
| Third - layer                                                                      | Bottom- layer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |               |                                                                                   |                                                                                     |               |               |                                                                                    |                                                                                      |
|  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |            |               |                                                                                   |                                                                                     |               |               |                                                                                    |                                                                                      |
| Current:                                                                           | We recommend:<br>MAX 30A RMS for PCB application<br>MAX 1kA for Busbar application                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |               |                                                                                   |                                                                                     |               |               |                                                                                    |                                                                                      |
| Dimension [l/b/h]:                                                                 | 36.8mm x 30.5mm x 2mm                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |            |               |                                                                                   |                                                                                     |               |               |                                                                                    |                                                                                      |



## 4 Settings

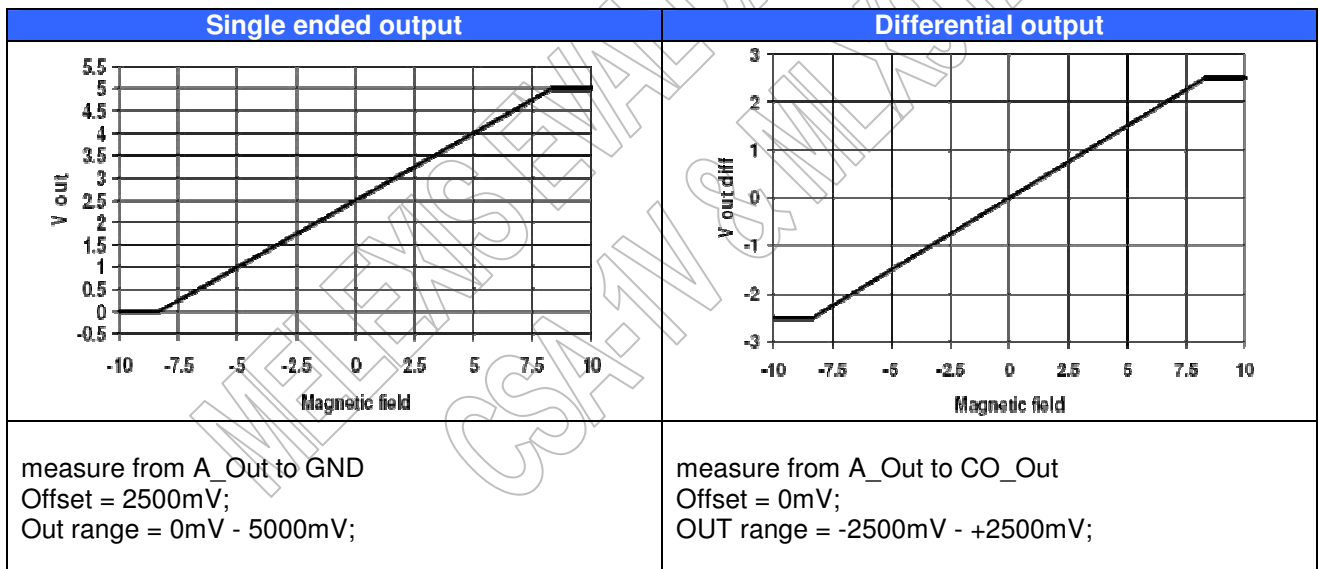
### 4.1 Schematic



|          |                 |
|----------|-----------------|
| U1/ DUT: | CSA-1V or 91205 |
| C1:      | 100nF           |
| C2:      | 1nF             |
| C3:      | 1nF             |

|        |                      |
|--------|----------------------|
| VDD:   | pos. supply voltage  |
| GND:   | supply common        |
| A_OUT: | analog sensor output |
| C_OUT: | common output        |

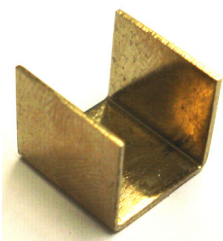
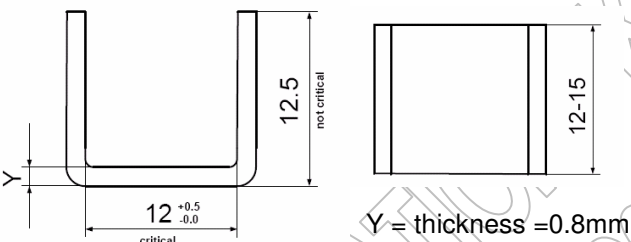
### 4.2 Measurement



## 5 Shield description

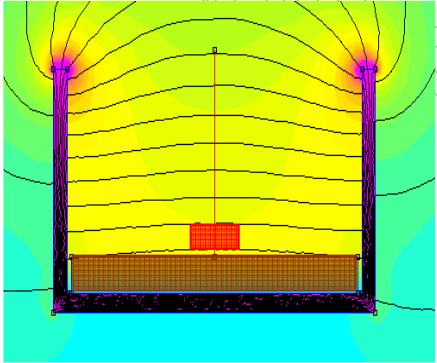
The shield is made of soft ferromagnetic material with a high  $\mu_r$  value, this attracts and concentrates the magnetic flux. In order to get a low hysteresis the shields are annealed after shaping. Any applied mechanical stress will deteriorate the performance and should be avoided. The purpose of the shield is to concentrate the wanted signal and to reduce the influence of stray fields. Our shield is usable for busbar and PCB applications.

### 5.1 Settings

| View                                                                              | Dimension [mm]                                                                                                  |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
|  |  <p>Y = thickness = 0.8mm</p> |

- Material: Mu - Metal with 48%Ni
- Shielding factor is  $> 50$  in the linear range
- Nonlinearity is  $< 0.05\text{mT}$  in the linear range
- The onset of the saturation starts at about  $\pm 25\text{mT}$
- Weight: 3.14g

### 5.2 Good to know about shield

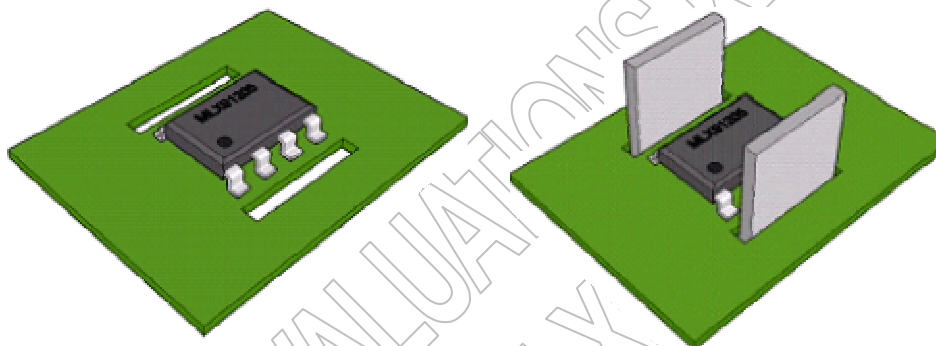
| Simulation                                                                          | Recommendation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <ul style="list-style-type: none"> <li>• The closer the sensor to the ground plate of the shield, the better the shielding against external stray fields<br/>→ try to position the sensor as close as possible to the ground plate of the shield</li> <li>• The higher and longer the shield the better the shielding<br/>→ choose the right dimension for your application</li> <li>• The closer the sensor to the bus bar the better is the signal to noise ratio<br/>→ try to position the sensor as close as possible to the busbar</li> </ul> |

## 6 OUTPUT Measurement

### 6.1 Sensor programming

| Sensor:      | 91205HB | CSA-1V / 91205LB |
|--------------|---------|------------------|
| Sensitivity: | 100V/T  | 280V/T           |
| Offset:      | < 10mV  | < 10mV           |

### 6.2 OUTPUT Range without Busbar (Typical values)



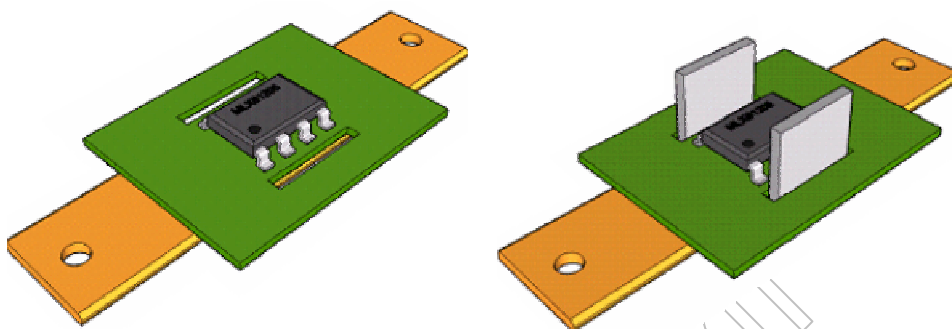
**Measured with PCB EC-01**

|                     | without shield |                  | with shield |                  |
|---------------------|----------------|------------------|-------------|------------------|
|                     | 91205HB        | CSA-1V / 91205LB | 91205HB     | CSA-1V / 91205LB |
| Sensitivity [mV/A]: | 12             | 32               | 18          | 47               |
| Current range [A]:  | +/-200         | +/-70            | +/-135      | +/-50            |

**Measured with PCB EC-02**

|                     | without shield |                  | with shield |                  |
|---------------------|----------------|------------------|-------------|------------------|
|                     | 91205HB        | CSA-1V / 91205LB | 91205HB     | CSA-1V / 91205LB |
| Sensitivity [mV/A]: | 26             | 70               | 45          | 125              |
| Current range [A]:  | +/-90          | +/-30            | +/-50       | +/-18            |

### 6.3 OUTPUT Range with Busbar (Typical values)



**Measured with PCB EC-01 and PCB EC-02**

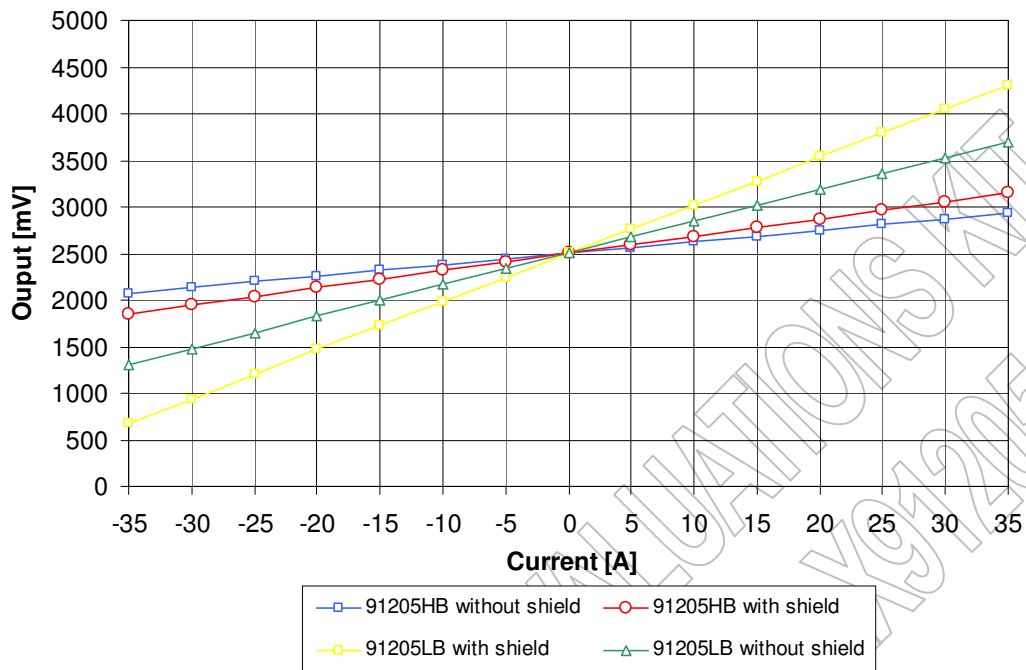
|                     | without shield |                  | with shield |                  |
|---------------------|----------------|------------------|-------------|------------------|
|                     | 91205HB        | CSA-1V / 91205LB | 91205HB     | CSA-1V / 91205LB |
| Sensitivity [mV/A]: | 3              | 8.5              | 9.9         | 28               |
| Current range [A]:  | +/-800         | +/-285           | +/-250      | +/-90            |

- The dimension of the used copper busbar was 12mm x 100mm x 2mm.

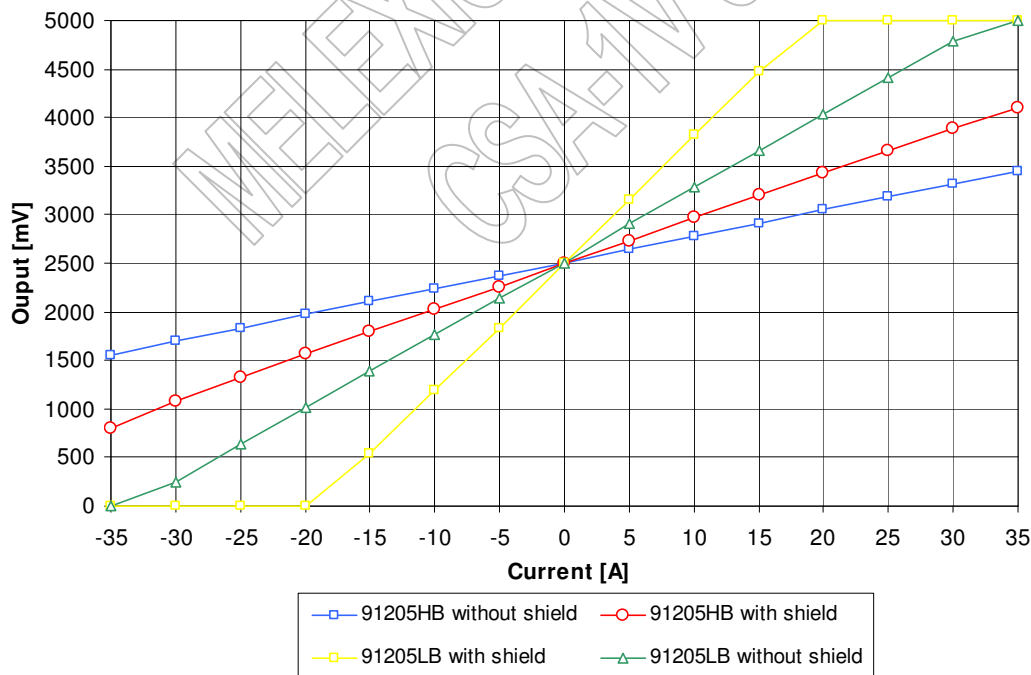
## 7 Typical output

- CSA-1V shows a similar typical sensitivity as MLX91205LB

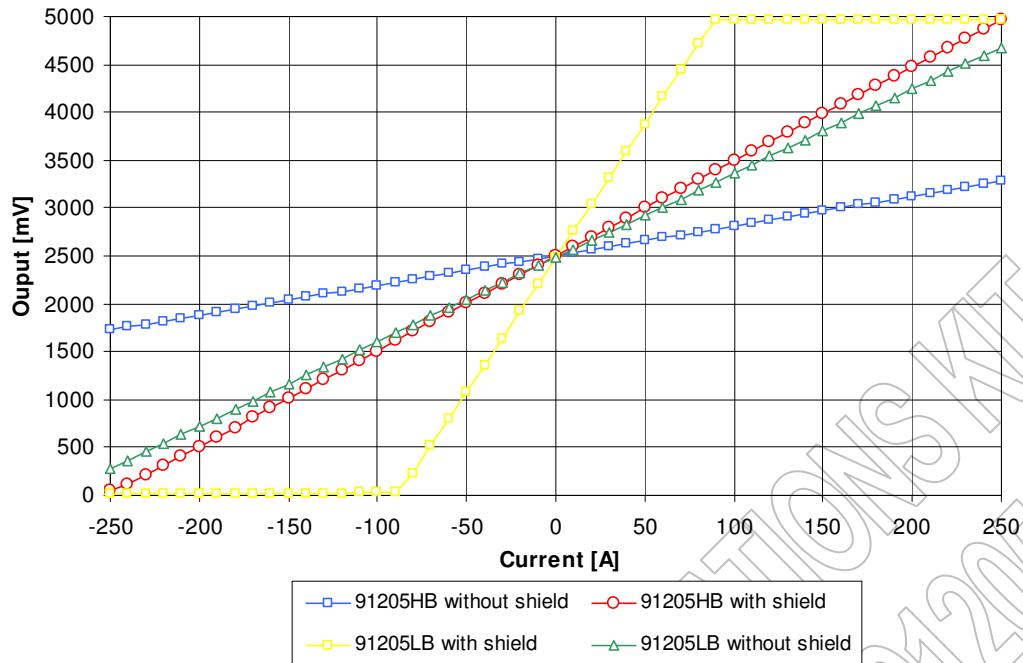
### 7.1 Typical output with PCB\_EC-01



### 7.2 Typical output PCB\_EC-02



### 7.3 Typical output with bus bar





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный)

**Факс:** 8 (812) 320-02-42

**Электронная почта:** [org@eplast1.ru](mailto:org@eplast1.ru)

**Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.