

Products (/shop)  
/ LEM Current sensor  
75A/750A

Search...



## LEM Current sensor 75A/750A

**89.00 €**

+VAT if applicable

-

1

+

Add to Cart

Includes matching connector kit. NOTE: Conditions apply.

LEM is a highly respected brand in current transducer market. This product is one of the most rigid and accurate hall-based solutions, providing contactless DC/AC current measurement up to  $\pm 750\text{A}$ . In addition, it has a secondary, more sensitive and 10 times more accurate output for currents up to  $\pm 75\text{A}$ . The BMS switches between these two outputs automatically to combine the best possible accuracy with wide measurement range.

### Specifications

Brand: LEM

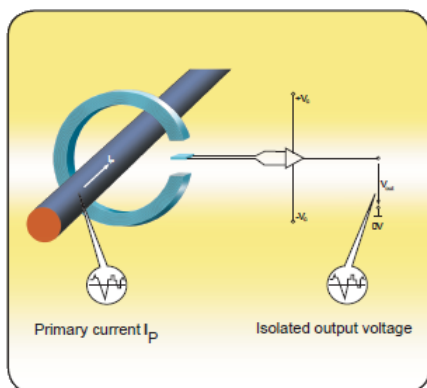
Model: DHAB S/133

Measuring range 1:  $\pm 75\text{ A}$

Measuring range 2:  $\pm 750\text{ A}$

Full datasheet: [LEM DHAB S-133.pdf \(/web/binary/saveas?](#)

[filename\\_field=datas\\_fname&field=datas&model=ir.attachment&id=1074\)](#)



### Alternatives and add-ons:



Bluetooth module

## Our products & Services

Lithium Batteries for Light EVs (</page/technology>)

Battery Management Systems (<https://www.enerigusps.com/shop/category/battery-management-4>)

Prismatic Li-ion Cells (<https://www.enerigusps.com/shop/category/li-ion-modules-3>)

## Contact us

💬 Online Form (</page/website.contactus>)

✉ [info@enerigusps.com](mailto:info@enerigusps.com)

🔗 Jobs (</jobs>)

## Enerigus Power Solutions, Ltd.

Here at Enerigus Power Solutions, we change the way people look at energy storage. Our main objective is to provide solutions for competitive clean transportation and energy independence.

Powered by [Odoo \(http://www.odoo.com/page/website-builder\)](http://www.odoo.com/page/website-builder), the #1 Open Source eCommerce (<http://www.odoo.com/page/e-commerce>).

Copyright © Enerigus Power Solutions, Ltd.- [Terms of use \(/page/terms\)](/page/terms) - [Privacy policy \(/page/privacy\)](/page/privacy) - [Legal Advice \(/page/legal\)](/page/legal) - [IntelektasLT \(/page/intelektasLT\)](/page/intelektasLT)