



## Overview

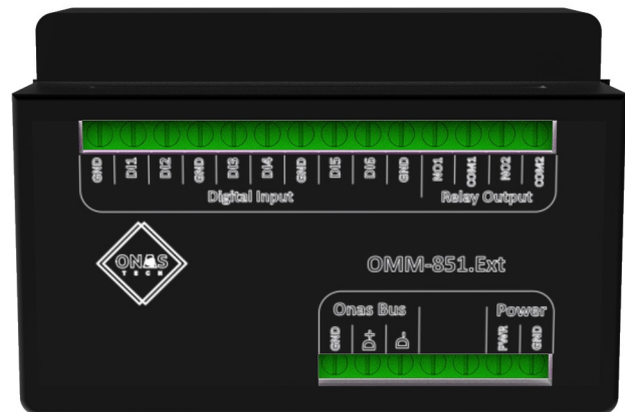
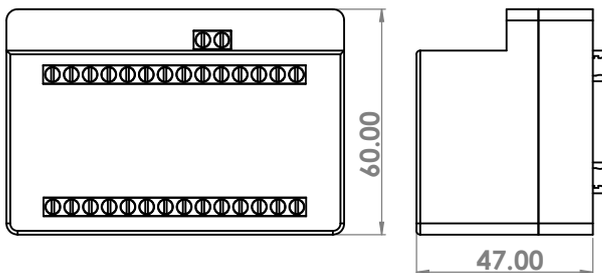
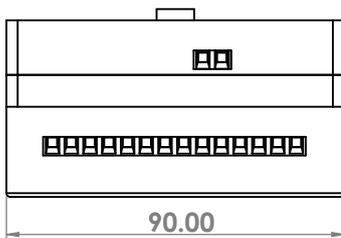
The OMM-851.EXT is a compact and flexible mixed I/O module designed for industrial and building automation applications. It integrates digital inputs, relay outputs into a single unit, making it ideal for interfacing with field devices such as actuators, and controllers. With ONAS-BUS communication connected with OMM-851 or OMM-351.

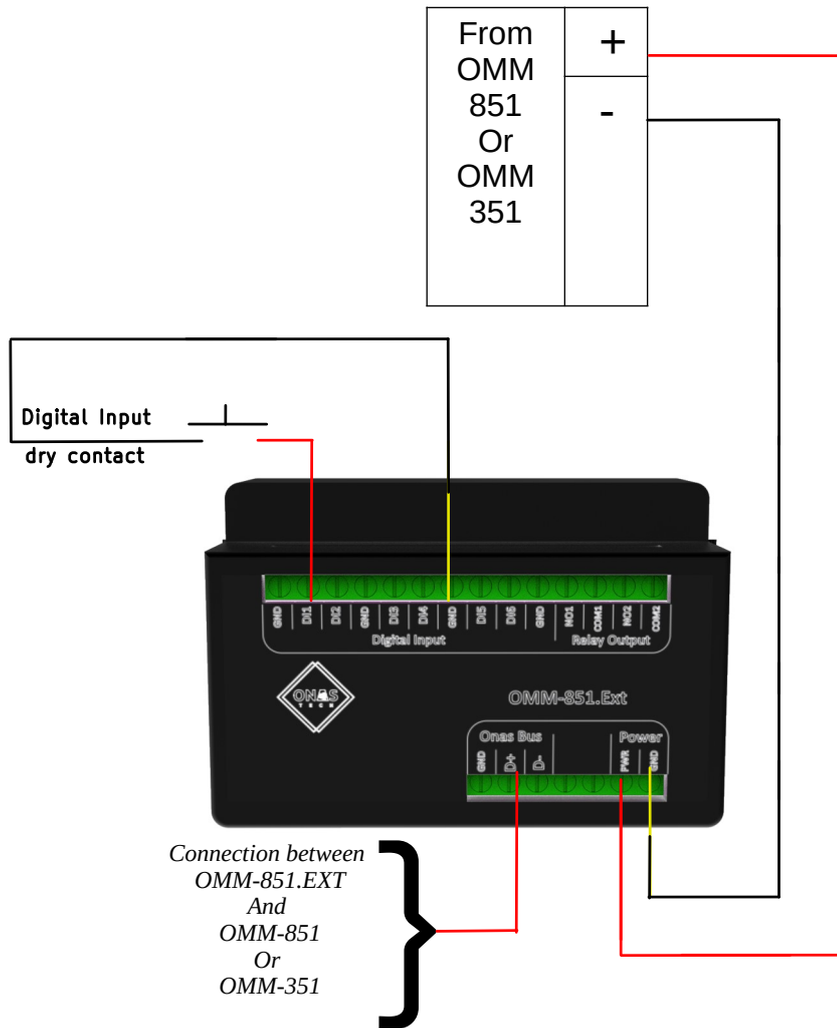
## Technical Specifications

Property	Description
Input Voltage	Powered from OMM-851 or OMM-351
Digital inputs	6 Digital inputs ( Active Low) with the GND
Relay Output	2 Relay Output up to 1.5 A
Terminals	Screw and Screw plugs
Communication Protocol	ONAS BUS
Operating Temperature	0 ... 60 °C
Compliance	<p>Approval from the ministry of industry in Egypt.                      Complied to IEC 63044-5-1 &amp; IEC 63044-5-2 requirements which are equivalent to the following:</p> <ul style="list-style-type: none"> <li>- UL 916 requirements.</li> <li>- EN 50491-11 requirements.</li> </ul>

## Mounting

Din Rail or wall mounted





## Order Information

Feel free to contact us about your situation to select the best solution for you based on your IO List, ONAS presents

### OMM-851.EXT Mixed ONAS BUS Module

**6 Digital Inputs**  
**2 Relay Output**

## Contact us

For all inquiries regarding information and technical support,  
we kindly request that you direct your correspondence to our dedicated team.  
Our representatives are available to assist you via email at: [support@onastech.com](mailto:support@onastech.com)

Or visit our website [www.onastech.com](http://www.onastech.com)

We look forward to resolving  
your inquiries promptly and professionally.



Issued by  
Onastech  
5th floor, Building no. 49, 291 st.,  
New Maadi,Cairo,  
Egypt  
Tel. +2 02 25 19 01 93  
[www.onastech.com](http://www.onastech.com)

Onastech, 2025  
Technical specifications and availability subject to change without notice.