

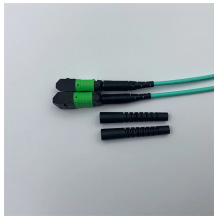
Low-voltage micro-module installation



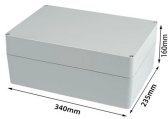
Overview

Follow these steps on how to install the Micro small LED module. Using the supplied LED layout, remove tape from the rear side of the LED module and stick into place. The MCM4 Logic Card electronic interface card allows a concentration of guest controls—such as room entry lighting, multi-room lighting scenes, master lighting on/off, and maid and privacy requests—from a single switch plate. Our Micro LED module is available in Warm White (3000K) and Cool White (6500K) colour variants, all with an impressive 5 year warranty. Ensure the inside of your channel letter or sign box is clean and free of debris. (Wall screws and a EFFICIENT OPE hat are connected to. NOTE: Not all configurations may be compatible with one another. WARNING: This is a low voltage product. Learn more about our international certifications, discover our offering in the main catalogs or download the CAD drawings for your installations and systems.

Low-voltage micro-module installation



Installation Instructions- Field Copy DVP Pole
Install DVP Point Install NDPro Install NDV Install
HDPPro Install HDV Install FLT Track System
Installation Instructions MonoRail Pro Install
MonoRail 2 NMP ...



Follow these steps on how to install the Micro
small LED module. Using the supplied LED layout,
remove tape from the rear side of the LED module
and stick into place.



Supply the MicroLogic X control unit with a 24 Vdc
SELV (Safety Extra Low Voltage) power supply
only, connected through the ULP port module or
through the terminal block for external power
supply (F1- ...



Our bottom plates feature (4) 7/8" knock-outs as
well as a 1-3/4 diameter access hole to allow for a
larger centrally located conduit for a cleaner more
professional looking installation.



The MCM4 provides a gateway to the room low-
voltage communication bus. Through this bus (the
INNCOM S5-bus), the functionality performed by
any specific switch is reconfigurable, meaning that
...



mount the module. Using appropriate fasteners (not included) attach the module to the fixture. Insert the purple dimming wire from the driver or ballast (thi. might be marked as PURPLE, POSITIVE, or +) ...



Here you can find the complete documentation for all ABB low voltage products and solutions. Learn more about our international certifications, discover our offering in the main catalogs or download the ...



Using MICO Modules to design a 24VDC secondary control circuit with limited energy (Low-Voltage Limited Energy Circuits) in Industrial Control Panels according to UL508A



Spec Sheet (.pdf) Installation instructions (.pdf) Universal Power Module PM1 - Camlock Mount - Rectangular - With Mounting Brackets - Remote Transformer - Aluminum



Our microinverter technology individually monitors and maximizes power generation for each module in the array, boosting system efficiency by up to 20 percent. Each APsystems microinverter handles ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

