

FC3110B-3 Light Distribution Module



FC3110B-3 Light Distribution Module



Primary power distribution module dramatically simplifies connection of ceiling-mount lights and fan/filter units (FFUs) to your electrical system & allows centralized operation at a single control panel (order ...



This type of distribution is great when the width of the area you want to light is no more than 1.75 times the mounting height of the light fixture. You'll use this type of distribution to light ...



It comes in 3 or 5 circuit models which can be linked together to achieve multiple circuits with a minimum of panel space. A common module On/Off switch and 10 amp breaker powers the distributed circuits. ...



Follow the Operating Instruction Manual for detailed installation and other information. Do not remove the transmitter cover in explosive atmospheres when the circuit is live.



If you're searching for a transmission control module, simply enter the part number or any relevant keyword on our user-friendly website to get results with detailed specs and helpful resources related ...



Freightliner M2 Fuse Box Guide. The document provides an electrical guide for Freightliner M2106, M2112, 108SD, and 114SD vehicles. It includes overviews of the electrical components and harness ...



Freightliner M2 Fuse Box Guide. The document provides an electrical guide for ...



10" Square Low-Profile Interior Ceiling, Wall or Surface Mounting 2010 Im (24W Max) Surface / Wall UNV 120 - 277 VAC IP42 Rated Interior 10" Sq. (ADA)



The PNDB is a power distribution module designed for the SmartPlex system to deliver more consistent and better protected power from the battery to the other components on the truck.



Schneider Electric USA. PDM3530L2130-860 - APC IT Power Distribution Module 3 Pole 5 Wire 30A L21-30 860cm.



Description Rear Light Distribution Module, Please use 286170 and 286171 for mounting 715393-Ground plug for module SKU: 715190



All information about the DF3110 at a glance. We assist you with your requirements. Technical data Instructions Scale drawings Accessories.

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.

