



MC-16SLOT-CH-AC-SO

Tech Specs

MC-16SLOT-CH-AC-SO

16 Module chassis for MC family, 1 Rack Unit, Management capable, Dual 100/240V AC power supplies, Solid Optics

1. GENERAL SPECIFICATION

Items	Technical Indexes
Number of slots	16
Structure	2U rack
Power Input	FR-6000-AA: AC 110~265V 5V/16A 50/60Hz FR-6000H-AA: AC 110~265V 5V/36A 50/60Hz FR-6000-DD: DC 40~72V 5V/16A FR-6000H-AA:DC 40~72V 5V/36A
Ripple	<20mv
Power Configuration	Single power supply; or Dual power supply for warm backup mode
LED indication	POWER (power supply)
Operating temperature	10~55°C
Operating humidity	5%~90%
Maintaining Temperature	-40~70°C
Maintaining humidity	5% ~ 90% non-condensing
Dimensions of Rack	315mm (L)×425mm (W)×92mm (H)

2. WARNING & SYMBOLS



Solid Optics EU N.V. has tested the equipment based on European legislation. It is safe to use, doesn't intervene with other electronic devices and it is not affected by interference from other Electronic devices

RoHs

Hazardous Goods; Our equipment complies with Directive 2011/65/EU (RoHS II) and 2002/95 EC (RoHS I).



Only (dis)connect the equipment in a EPA (ESD Protected Area) while using only certified equipment and taking all necessary precautions.

3. DISCLAIMER & COPYRIGHT

This document is written with the utmost care. Specifications, figures, data and illustrations provided in this document are based on information that is believed to be reliable and accurate. We don't accept any liability for damages derived from incomplete, inaccurate, outdated and/or otherwise incorrect specifications, figures, data or illustrations. We do not intend to suggest that we are the creators or trademark owners of any other manufacturers' products. Information is subject to change without notice. Solid Optics and the Solid Optics logo are registered trademarks of Solid Optics EU Holding N.V. All other trademarks are acknowledged as registered trademarks and proprietary to their respective owners. Copyright © 2019 Solid Optics EU N.V., Dutch Chamber of Commerce no. 39099087, all rights reserved. For more information visit www.solid-optics.com







Get in touch



