NGC-110

10-slot chassis





Product specifications	NGC-110
General specifications	
General specifications	 19" rackmount housing: 9RU Dimensions (LxWxH): 508,3 mm 20" (without handles) x 481,3 mm 18.9" x 399,2 mm 15.7" [9U height] Weight: approx. 40kg without boards. Approx. 1.5kg / board. Hot swappable: All active components Noise level: 63 DBA at full load
Power and environmental specifications	 Input power: With non-redundant power supply: 2 x 650 W With redundant power supply: 4 x 650 W Input voltage range: 85-264VAC Input frequency: 47-63Hz Inrush current: With non-redundant power supply: 2 x 30A With redundant power supply: 4 x 30A (max) Class B EMI input filter PCF: 0.99 (power factor corrected) Efficiency: 75-85% at full load
Environmental specifications	 Heat dissipation 4500 BTU/h Temperature/humidity 0°C to 40°C (32 - 104°F) at max. 80% humidity (non condensing)
Shelf management	 Option with shelf management module inserted Active fan speed regulation System health monitoring SNMP agent Browser based access to system statistics
МТВГ	■ 200,000 hours
Safety Regulations	■ CE and UL certified

Last updated: 08 Jul 2024

© 2024 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

