

LANCOM SPSU-750

Hot-swappable power supply units for uninterrupted operation of LANCOM CS-8132F (F2B / B2F)



The reliability of the LANCOM CS-8132F is essential for ensuring maximum availability and operational stability across the entire network. To provide a continuous power supply to the core switch, two different 750 watts power supply units LANCOM SPSU-750-B2F and SPSU-750-F2B are available, each tailored to the airflow design of the switch variants (front-to-back (F2B) or back-to-front (B2F)). These hot-swappable power supply units can be replaced during operation, ensuring consistent, redundant network availability.

- → 750 watts power supply unit for improved failover of the LANCOM CS-8132F (F2B / B2F)
- → Hot-swappable can be applied during operation
- → Input voltage: 100 VAC und 240 VAC
- → Output voltage: +12 V @62.5 A, +5 Vsb @3 A
- → Over current protection
- → Over voltage protection
- → Short circuit protection
- → Operating temperature: 0°C to 40°C
- → LANCOM SPSU-750-F2B for LANCOM CS-8132F-F2B
- → LANCOM SPSU-750-B2F for LANCOM CS-8132F-B2F



LANCOM SPSU-750

Technical Information	
Input voltage	100 - 240 VAC, 50 - 60 Hz
Output power	750 W
Mechanical Information	
Dimensions	263 mm (L) x 40 mm (H) x 50.5 mm (W)
Weight	1200 g
Operating temperature	0° to 40°C
Storage temperature	-40° to 70°C
Support	
Warranty extension	2 years
Further informations	
Supported devices	→ LANCOM CS-8132F-F2B, article number: #61909 → LANCOM CS-8132F-B2F, article number: #61910
Item number(s)	
SPSU-750-F2B	61920
SPSU-750-B2F	61921

LANCOM Systems GmbH
A Rohde & Schwarz Company
Adenauerstr. 20/B2
52146 Wuerselen | Germany
info@lancom.de | www.lancom-systems.com

LANCOM, LANCOM Systems, LCOS, LANcommunity and Hyper Integration are registered trademarks. All other names or descriptions used may be trademarks or registered trademarks of their owners. This document contains statements relating to future products and their attributes. LANCOM Systems reserves the right to change these without notice. No liability for technical errors and/or omissions. 12/24