

## AirLancer SN-LAN-10G

## 10G surge protection adapter for LAN devices



Especially in network operation with sensitive electronics, sudden and strong overvoltages due to lightening strikes can damage network components and cause cost-intensive repairs. By using the Airlancer SN-LAN-10G, you protect your network infrastructure against such voltage spikes and ensure uninterrupted operation. The surge protection adapter acts as a safety barrier and diverts excess energy through a controlled short circuit before it reaches the connected devices. With RJ45 connectors, IEEE 802.3af/at/bt PoE compatibility, and multi Gigabit Ethernet support, the Airlancer SN-LAN-10G ensures maximum installation flexibility.

- → Surge protection adapter for easy installation on LAN devices with RJ45 connector up to 10 Gbps
- $\rightarrow$  Low signal attenuation
- → PoE compatible (IEEE 802.3af/at/bt)
- $\rightarrow$  Reliable even at demanding temperatures (-40 °C to +85 °C)
- → Attachment by mounting plate (flange) or directly on a DIN rail



## AirLancer SN-LAN-10G

## **Technical Information**

Insertion Loss	below 1 dB
Network Standard	up to 10GBase-T
PoE Support	802.3af / 802.3at / 802.3bt
Line/Line Nominal discharge current	500 A
Line/Ground Nominal discharge current	2000 A
Mechanical Information	
Dimensions	34 mm (L) x 61 mm (H) x 58 mm (W)
Weight	106 g
Housing material	Aluminum
Operating temperature	-40° to 85°C
IP code	IP20
Scope of delivery	
Manual	Mounting Instructions (DE/EN)
Mounting Kit	Mounting kit for top-hat rail mounting and flange mounting
Support	
Warranty	2 years support
Item number(s)	
AirLancer SN-LAN-10G	61265

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. 04/24