

FEC PRODUCT SHEET

IP LINE CONNECTION MODULE

CONNECTING YOUR IP SYSTEM TO THE WORLD

The IP Line Connection Module, or IP-LCM for short, is an efficient way of connecting the world to your intelligent IP communication system.

Designed for efficient engineering, it allows for adding multiple inputs and outputs to your system powered by PoE and controlled over the network. The efficient mounting on DIN rails, with robust connectors, provides the option for efficient connections to external systems. This makes it useful for locating it in a system rack or closer to the external system.

The connectors support cables up to 1,5 mm², while the IO connectors and audio connectors on the kit are also available, resulting in a very versatile, robust kit.



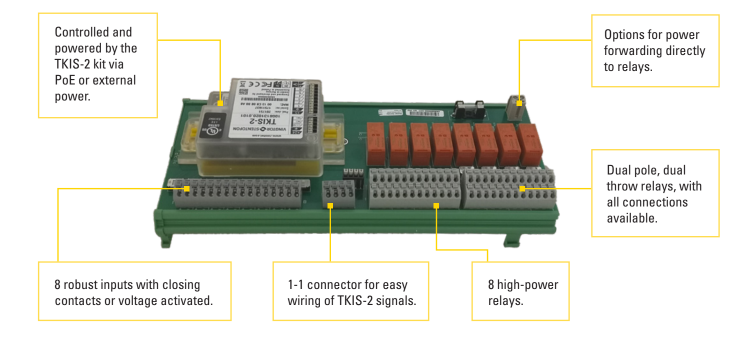
1008095201 / IP-LCM-A

SUPPORTED IN THE FOLLOWING VINGTOR-STENTOFON SYSTEMS



1008095201





Key qualities

- 8 high-power relays
- 8 robust inputs
- Inputs support closing contacts and active power
- Robust and efficient push-in connectors
- Easy mounting on DIN rails
- Device powered over Ethernet (PoE) via the TKIS-2 module

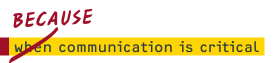
Additional functions on the TKIS-2 module:

- 6 General inputs and outputs
- Microphone input
- Line output
- One additional small signal relay

VINGTOR-STENTOFON by Zenitel

Communication is critical in all areas of business; therefore, our expertise is focused on providing intelligent communication solutions that allow you to hear, be heard and be understood, every time. Zenitel systems interface with other security systems including CCTV, access control and alarm for a comprehensive security solution.

Our primary system offering is within Public Address, Intercom and Radio. Our key markets include: Building Security, Public Safety, Transportation, Industrial Manufacturing, Energy and Maritime. Zenitel systems provide high availability, scalability, reliability, maintainability, and cyber defensibility. By reducing hardware to a minimum, and keeping the benefits of centralized server management, organizations have more flexibility in scale and performance.



DOC NO A100K11891 12.2018



Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Vingtor-Stentofon products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice. ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend. Zenitel – All rights reserved.