

COMPANY OVERVIEW

INELCO®

THE DISTINCTION



INELCO - Interconnection and ELectronic COmponents

INELCO- is a company of dedicated employees committed to the delivery of quality products. INELCO is one of the industry leading global manufacturers and one of the top Modular Connector Manufacturers with Base of Origin in Europe. INELCO is a full-service supplier of interconnection and electronic components and systems for networking, data- & tele-communications, computer peripherals, medical instrumentation, industrial automation & process control and automotive applications especially.

Facts about INELCO

INELCO is a single source supplier for all magnetic and connector needs. INELCO offers innovative products and services. INELCO delivers an individual concept to each customer based on his needs. INELCO offers strong engineering capabilities. INELCO offers high-volume manufacturing access, short-run and custom manufacturing capability. INELCO's success is based on the knowledge of the market and the industries.

Quality & RoHS Compliance

INELCO has a commitment to continuous improvement of quality, that all products consistently meet the needs and the requirements of its customers. All products of INELCO are made in best possible quality and are RoHS compliant.



INELCO Strength & Expertise

- Tele- and DataCommunications
- Computers and peripherals
- Networking
- Automotive electronics
- Medical instrumentation
- Industrial process controls
- Electrical components



Special Connectors

INELCO assist you to develop special connectors exactly made to customer needs in design, cost-efficiency and quality, by taking advantage of INELCO's expertise in building connectors.



The Future Requires Connection

The combination of knowledge and future oriented solutions will constantly redefine the limits. INELCO is more than just a supplier for its partners.

PRODUCT GROUPS

modcon[®]	intrajack[®]	compu-shield[®]	voice series[®]	discom[®]	insilco[®]
<i>modular connectors</i>	<i>integrated transformer jacks</i>	<i>i/o connectors</i>	<i>wire connectors</i>	<i>discrete components</i>	<i>services & specials</i>
					