INDUSTRIE ELEKTRIK



INVEOR drive controllers Transport and logistics





MICH

IN MI

INVEOR – transport and logistics Compact, modular and robust ...



... for use around the globe.

installation and operation.





Product benefits at a glance

1	Robust design, durable electronics
-	Use of foil capacitors means a long product lifetime
•	Vibration-resistant thanks to aluminium die- cast casing and since electrolytic capacitors are not used
•	Maintenance-free up to 7.5 kW due to fan-free design
•	High protection class: IP65, for use out of doors too
•	Expanded temperature range of -40°C to +50°C (+60°C with derating)
2	Modular concept
	Power electronics with basic fieldbus
	All common fieldbus modules available
	Cover area can be individually customised
	Equipment modules:
	Main switch
	Brake activation
	Functional safety
	I/O modules
	 Customer-specific PCBs can be integrated
3	Decentralised structure
	Reduced wiring work and costs
	No control cabinet needed
	Motor or wall mounting
4	Comprehensive communication interfaces
	CANopen, PROFIBUS, PROFINET,
Ξ.	EtherCAT, Modbus RTU, Sercos III
	Various I/O configurations possible
5	Wireless commissioning/pluggable
5	mechanics
	Rapid installation thanks to pluggable connections
	Simple commissioning with Bluetooth app, PC software, MMI
	Several devices can be looped in (daisy chain)
6	High system performance
	Supports all synchronous, synchronous
	reluctance and asynchronous motors with maximum energy efficiency
	200% overload
	Torque control
	Extended speed setting range
7	Broad voltage range input for AC/DC grids
	Flexible use in single- and 3-phase power grids as well as DC grids

This document does not replace the data sheet.

KOSTAL competence – smart connections



The KOSTAL brand promise – "Smart connections."

The "Smart connections." philosophy is the KOSTAL brand promise and is based on the KOSTAL Group's vast experience.

KOSTAL is a global family-owned company, now in the fourth generation, with over 100 years of experience and comprehensive know-how in the development of high-quality electronic, electromechanical and mechatronic solutions for a wide range of automotive and industrial applications. Leading automotive manufacturers and numerous major industrial companies all over the world rely on the KOSTAL Group with its global workforce of 18 000 people.

For all KOSTAL partners, "Smart connections." means a partnership with a down-to-earth and sound company, guaranteeing long-term trusting business relationships at all levels.

INVEOR – "Smart connections." on all levels

The "Smart connections." claim is not only the brand claim of KOSTAL Industrie Elektrik. It also stands for the philosophy behind the development of the INVEOR line of drive controllers.

With its modular structure, the INVEOR is designed to allow custom requirements to be easily met even with small or medium-sized quantities – without sacrificing the advantages of volume production. The principle we apply is "as much customisation as necessary, as much standardisation as possible".

As a result, the INVEOR is universally usable and offers numerous ways of increasing efficiency in a wide range of industries.

At a more detailed level, it enables ideal adaptation to all interfaces in the application environment. In the areas of communication, operation and observation, motor adaptation, and control process, the KOSTAL drive controller can be customised to suit virtually all requirements. That's what we call "Smart connections."



INVEOR – "Smart connections." on five levels

The INVEOR

1

- IP65 protection class
- Integrated soft PLC
- Pre-fitted cable glands
- Design without a fan

Cover level and internal space for e.g. the customer to mount a switch

100% of connections can be plugged in (Harting plug / Quickon)

Optional slots

Robust and vibration-resistant housing concept

STO functional safety

Internal PTC brake resistor

2 Communication

CANopea	2
Ether CAT	

PROFI TBUS PROFI NET

MODBUS RTU Sercos

😵 Bluetooth"

Overview of INVEOR M sizes



3 Operation and observation

Potentiometer

M12 RS485 service interface

Main switch

MMI handheld controller

MMI cover option

Touch operating terminal

PC software: KOSTAL INVERTERpc www.kostal-industrie-elektrik.com/KOSTAL INVERTERpc

App: KOSTAL INVERTERapp





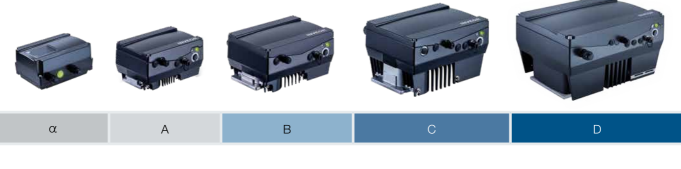
Motor adaptations

Robust and vibration-resistant adapter concept

Motor adapter concept compatible with all commercially available motors

5 Control process

Supports all synchronous reluctance, synchronous and asynchronous motors with maximum energy efficiency













KOSTAL Industrie Elektrik GmbH Lange Eck 11 58099 Hagen Germany

Telephone: +49 2331 8040-468 Fax: +49 2331 8040-602

info-industrie@kostal.com www.kostal-industrie-elektrik.com

