

podis® MS 5HP

# MOTOR **STARTER**

The first decentralized motor starter in IP65 / NEMA 12 with integrated Safe Torque Off.





#### YOUR BENEFITS:

- + Guaranteed functional safety with integrated Safe Torque Off (STO)
- + Compact design requires little space
- + Extremely user-friendly thanks to plug + play installation and intuitive tools
- + Simple commissioning via DIP switches with online configurator



SAFE TORQUE OFF (SIL3/PLE)



**SENSOR SUPPRESSION** 



**CONTINUOUS OPERA-**TION AND JOG MODE MANUAL OPERATION



**AUTOMATIC AND** 

podis® MS 5HP is the first decentralized motor starter in the IP65/Nema 12 protection class with the integrated STO (Safe Torque Off) function. The implemented safety circuit is designed to fulfill safety requirements up to SIL 3 / PL e. Thanks to international approvals

and a user-friendly operating interface, podis® MS 5HP can easily be integrated into projects all over the world. The reversing motor starter podis® MS 5HP is designed so that a single size can cover a power range from 0.25 to 4 kW (0.3 - 5 HP). In addition, the motor starter significantly reduces costs. Thanks to one size for all applications, storage and administration expenses can be saved. The plug + play principle also cuts the installation and commissioning costs.



#### **APPLICATIONS**

- Conveying technology + conveying systems
- Mail and parcel logistics
- Luggage conveyor belts in airport logistics
- Machines with single drives





Scan the QR code or visit our website for more information about our field distributor:

https://wie.li/motorstarteren



#### **FEATURES**

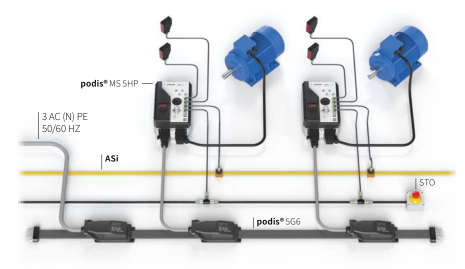
- Highest safety up to PL e / SIL 3 due to integrated safety function Safe Torque Off (STO)
- Automatic motor protection functions for blockage detection, overload and low current
- Integrated 24 V DC voltage supply for external sensors
- Compact size with small installation surface
- DIP switches and online configuration guide for tool-free configuration without software



#### YOUR BENEFIT

- High flexibility in the planning of the plant due to separation of power supply and emergency stop circuits
- Less cabling and wiring effort
- Easy integration and spacesaving installation
- Reduction of stock lists and reduction of BoM
- On-site parameterization and on-site diagnostics for timesaving setting and troubleshooting

## DECENTRALIZED ENERGY BUS SYSTEM.



The podis® energy bus system reduces material usage and cuts costs. Piercing contacts enable both flexible and simple system planning as well as fast installation.

- + No stripping of wires
- + 65% less installation time
- + Quick adjustments on-site
- + Highly reliable contacts
- + Simple handling and maintenance

### wieland