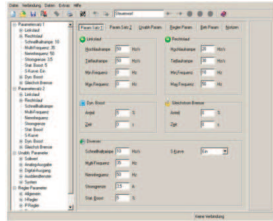


Accessories



Start-up / parameterization



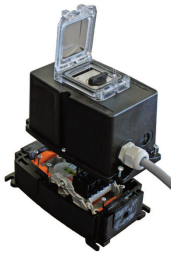
Manual control unit



Device parameter copying tool



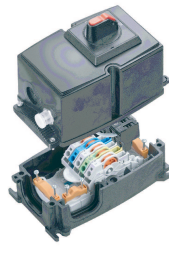
FDS Power Supply 24



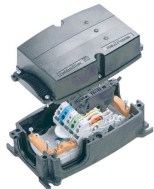
Motor protection switch



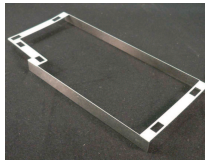
Sockets 230V | 400V



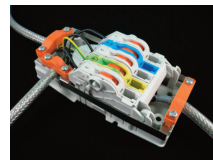
Disconnectors



Distributed hedge



EMC-shielding for interference-prone power lines



Motor cables

Advantages of decentralized drive controls Field Drive System® for Conveying Systems



MSF-Vathauer Antriebstechnik GmbH & Co KG
Am Hessentuch 6-8
32758 Detmold

Tel: +49 5231 - 63030
Fax: +49 5231 - 66856

info@msf-technik.de
www.msf-technik.de

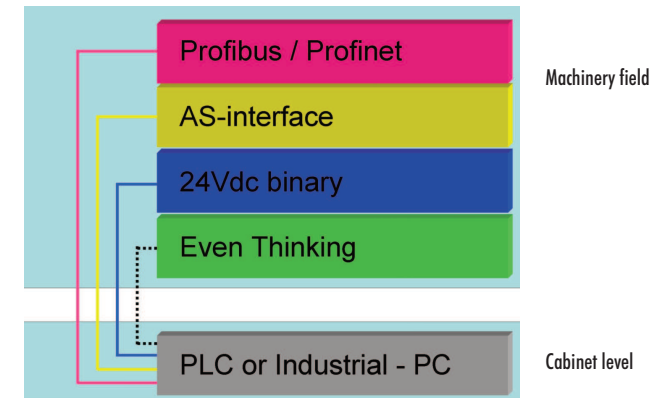


Advantages of decentralized drive control

The decentralized drive control for Conveying Systems

- Short project lead times
- High system availability for machine manufacturers and end customers
- Short downtime for maintenance
- Resource-efficient machine design possible
- Reduced installation and commissioning on site
- Modular system design
- Use of prefabricated ePLAN macros
- Use the calculation tool NetCalc the interpretation of the energy strands in line, tree or network structures
- Reducing the component cost by using DUO-SWITCH Field Power®
- Preparation of individual components in the installation work
- Preferences of individual drive modules in the factory
- Easy system expansion with modular system. Even years later
- Rapid expansion or modification of the system in "last minute"
- Reducing the switch enclosure space

Communication



Installation of Energy-Distribution System

