







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

Tel: +49 5231 - 66193 und 63030

Fax: +49 5231 - 66856

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





Outlets Field Power

The outlets for decentral installation

The decentralized outlets provide the necessary current and voltage in the machinery and equipment field for your components or equipment. The sockets 230V and socket 400V Field Power are useful extensions for the decentralized power distribution and motor management system Field Power.

Regardless of the used engine management such as motor starters, motor soft starters or frequency converters, you can supply your other components easily with current and voltage.

The optional pre-assembled cover with integrated outlet for 230V or CEE outlet for 400V is attached quickly and easily on the power box, which is already used. The connected plug contains the fuse for 16A into the insulation displacement block. Thus, each plugged outlet optimally secured on site.

Advantages of the outlets Field Power

- Optional supply of necessary components in the machinery field
- Supply of start-up funds in the machine field during commissioning or audit
- Easy to mount on the existing Field Power Box
- Internal security and safety socket for 16A
- CEE socket for 16A

Outlet also available for other countries

- To maintain the energy distribution system Field Power



Technical Data & Specification

Тур	Outlet 230V Field Power	Outlet CEE 400V Field Power
Energy distribution system	Field Power	Field Power
Voltage	230V 1-phase	400V 3-phase
Fusing into terminal block	16 A inside	16 A inside
Part number		

