MINISTART



The complete solution -

softstarter with electronic motor protection

Demand

Simple softstart units are not always the best solution for applications with changing loads and high break away forces when a smooth and linear start of a motor is required.

Solution

Here **softstarters GI 9014** of the **MINISTART** series from DOLD with integrated starting current control could solve the problem. By this method drive systems with 3-phase motors can be started and stopped in an efficient way. In addition the devices can be integrated in a superior control by optional field bus modules. The status of device and plant becomes transparent.

Your advantages

- To give the drive system a longer life
- Extremely space and cost saving by integrated motor protection:

Overload, phase failure and exceeding starting time

- Integrated bridging contactor
- Limiting of starting current prevents against mains and equipment overload
- Productivity by shortened stating times on heavy duty stating and high permissible switching frequency
- Individual settings for multiple applications
- Easy to use

Softstarter GI 9014



E55 / I