

MINISTART



Softstarter PF 9029

The new **softstarter PF 9029** from the **MINISTART** family by DOLD is a robust electronic control device with integrated monitoring function for soft starting for motors. With a width of 67.5 mm, the PF 9029 offers soft-starting, motor protection, voltage, and phase sequence monitoring in just one device to allow you to operate the compressor safely.

The compact, 3-phase controlled softstarter PF 9029 facilitates a jolt-free, low-noise, and soft start (start-up time < 200 ms), with minimal start-up current. Current spikes and torque stops during shifting are reduced. This increases the service lives of motors and mechanical drive components.

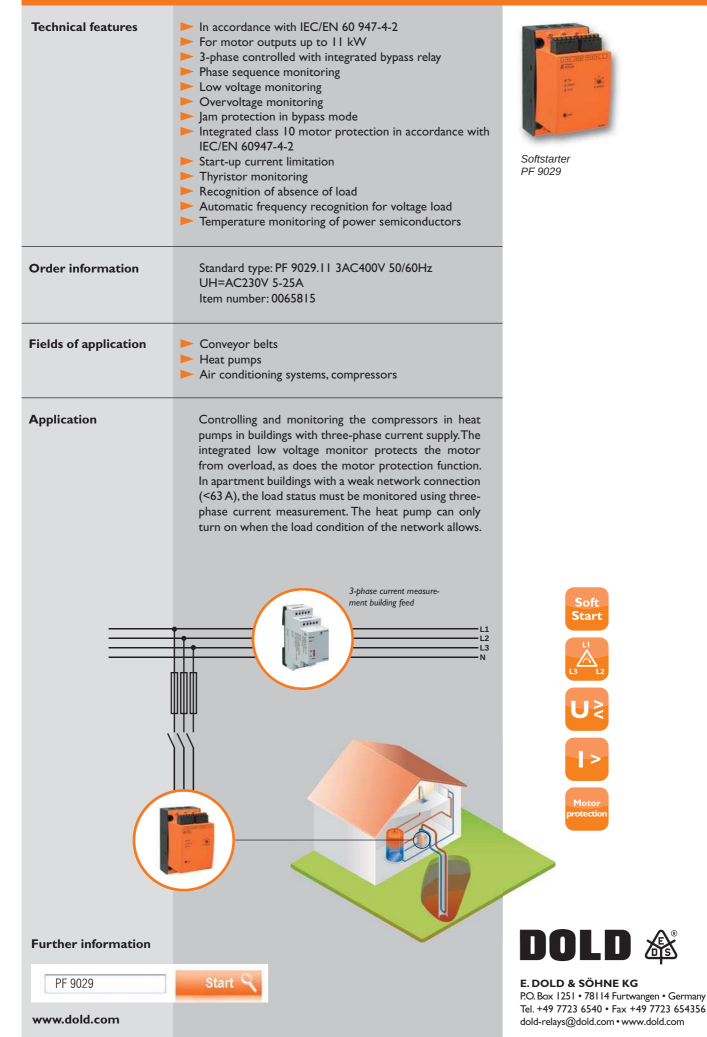
Monitoring the rotating field (clockwise) prevents motors from starting up in the wrong direction of rotation. The integrated low and overvoltage monitoring and the motor protection function in accordance with class 10 protect the motor from overload. The most important functions of the PF 9029 include jam protection in bypass mode, motor outputs up to 11 kW, recognition of absence of load, and integrated temperature monitoring for the power semiconductor. The softstarter PF 9029 provides operators an intelligent, user-friendly soft starter with comprehensive monitoring and protective functions.

Advantages and customer benefit

- Space-saving installation in switch cabinet with just 67.5 mm construction width
- Improved reduction of start-up current
- Low level of self-heating
- Just I device for soft-start, motor protection, voltage and phase sequence monitoring
- Jolt-free start-up and minimized start-up current
- Increases the life span of the compressor
- No network filter required due to low interference
- Suitable for short start-up times < 200 ms</p>
- Fast, easy installation

Our experience. Your safety.

Softstarter PF 9029



FE88 / 0186 co