



Money Saving

Time is money.
You don't loose precious
Working time.
The soft start reduces
power line start amps
and therefore doesn't cause
blown fuses or turned off
circuit breakers.
It increases man and
machine productivity.

Safety

The soft start eliminates physical shock to the Machinery.
The smooth start of the electric motor avoids uncontrollable handling of hand held tools.

Machinery Saving

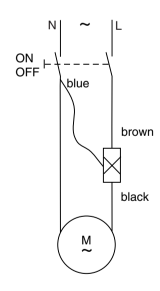
The soft start reduces mechanical stresses and high current contact-arcing and is therefore prolonging the life of the equipment and reducing maintenance costs.

Function

The electrical function of the MINI can be compared with a mechanical valve. With the adjustment STARTING VOLTAGE you can determine how wide open the valve should be. With the adjustment ACCELERATE TIME you determine how fast or slow the valve will open to it's max opening. With both of these adjustments you can adjust the electrical function of the MINI to the character of a machine or other units.

Technical Specification:

- max. current: 19 A
- available for 110 Volt / 230 Volt; 50/60 Hz
- Isolation breakdown voltage (R.M.S.) 2500 V / AC 1 min.
- solid state design (Triac)
- operating temperature: 15 to 155 F
- wire length: 29 cm
- plastic sealed housing prevents malfunctions of physical shock, vibrations or wetness
- measurements: 45 x 29 x 12 mm (L x W x H)
- internal settings of STARTING VOLTAGE and ACCELERATE TIME to customer applications (20 % to 100 % of supply voltage and from 100 ms to 7 s) for outside adjustable, please refer to GEFI Type "SOFTY".
- applicable also for capacitor-motors



NOTE:

- THE INRUSH CURRENT LIMITER TYPE SOFTY HAS TO BE MOUNTED ON A HEAT DISSIPATING UNIT.
- IT SHOULD BE NOTED THAT HARMONICS ON START UP CAN CAUSE LINE NOISE OR TRANSIENTS IN THE DISTRIBUTION SYSTEM. BECAUSE OF THIS, APPLICATION SHOULD BE REVIEWED TO ASSURE THAT THE EQUIPMENT ON THE SYSTEM CAN OPERATE WITHOUT PROBLEMS. IN SUCH APPLICATIONS A FILTER NETWORK IS HELPFUL.
- INSTALLATION MUST BE IN ACCORDANCE WITH PROVISIONS OF THE NATIONAL ELECTRIC CODE AND OTHER LOCAL CODES OR STANDARDS THAT APPLY. ALL PRODUCT SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.