

MOTOR STARTER

MOTOR STARTER P4.0

22,5 compact motor starter

Functionality

Today's drive solutions require powerful and flexible instruments. The compact motor starter P-4.0 from TELE can be used for motors up to 4.0kW @ 400V and includes 5 functions in one compact unit, requiring only 22,5mm width. This intelligent instrument offers soft start, soft stop, forward/reverse, current protection and an electronic motor protection.

Offering the integrated motor protection plus isolation relays the use of an MCB is no longer necessary. A simple circuit breaker protects the installation against short circuit and faulty wiring. The soft start and stop function is performed by semiconductors (thyristors) and the reversing function by internal relays, operated in the standstill phase. After performing the start/stop function the semiconductors are bypassed by integrated relays to minimize power dissipation. The intelligent combination of semiconductors and relays increases lifetime and efficiency of the product. The integrated current limit protects motors, shafts and plants from mechanical stress and reduces maintenance and standstill times.

Technical features

- Forward/Reverse of 3-ph ac motors 3 AC 480 V / 9 A, equals 4.0kW @ 400VAC
- integrated reversing unit
- 2-ph control for softstart and stop
- Integrated bypass relays
- 3 pots for adjustment of torque, time and max. current
- 4 LEDs indicate status and error
- Reset button on front and external reset available
- Dimension in mm (W x H x D): 22,5 x 105 x 120,3
- Article number: 490800 (F/R + blocking protection)
490801 (F/R + motor protection + isolation contactor)



Christian P4.0/RL/OL

Christian P4.0/RL/TP/IC

Your advantages

- Up to 5 functions in one instrument:
- Forward/Reverse, soft start, current limit, motor protection, soft stop.
- Minimized space consumption, only 22.5mm width
- Simple commissioning and easy operation
- Robust semiconductors with 1500V max. isolation voltage
- Increased system availability by motor protection function
- Increased lifetime by hybrid design compared to relay solution
- Energy saving by bumpless soft start/stop function and bypass relay

Applications

- Reversing of drive for door, lifting and transport application with blocking protection.
- Transport systems (belts and rollers) with blocking protection
- Motorized valves in process applications (chemical and petrochemical, power generation plants)
- Pumps and fans
- Switching of 3 ph transformers
- ... and a lot of other applications with sophisticated drive requirements

Advantage of power control with semiconductors

- Switching without any wear
- Extended lifetime
- Frequent start / stop events
- Little space occupation
- Fast switching
- Usable in industrial environment

Functions

- Reversing direction (forward / return)
- Softstart / Softstop
- Overcurrent protection
- Motorprotection (option)
- Isolation relays (option)