RELAYS & CONTACTORS

KELE MOTOR STARTER INTERFACE PIL-2



DESCRIPTION

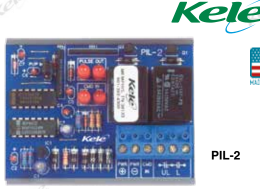
The Kele PIL-2 board mounted motor starter interface is designed to provide momentary contact closures to control motor starters with momentary start/stop push buttons. The **PIL-2** acts as a remote start/stop station using a single maintained contact from a controller, switch, or relay.

OPERATION

The **Model PIL-2** is operated by a single maintained N.C. or N.O. contact from a switch, relay, or controller. Closing the input contact causes the N.O. latch output to close momentarily for 300 ms to start a motor. Opening the input contact causes the N.C. unlatch output to open momentarily for 300 ms to stop a motor. A power-up feature allows the selection of either an immediate pulse out (PUP position), based on the current state of the input contact, or a pulse out only when the input contact changes state. LEDs indicate input state and output latch or unlatch pulses.

FEATURES

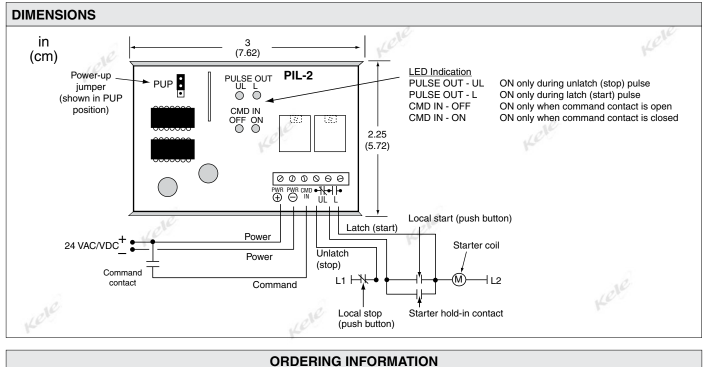
- LED indicators: Pulse out: latch/unlatch, Command in: off/on
- 24 VAC/DC power
- Selectable power-up state (PUP)
- Snap-track mounting for easy installation





SPECIFICATIONS

Supply Voltage Input Output	24 VAC/VDC @ 50 mA SPST switch or relay
Output	One N.O. contact rated 120 VAC, 5A; one N.C. contact rated 120 VAC, 5A
Output Pulse Time	300 ms (contact Kele for special pulse time requiements, 5 sec maximum)
Weight	0.25 lb (0.11 Kg)
Warranty	18 months



DESCRIPTION

MODEL

PIL-2-C

PIL-2

Motor starter interface, 300 ms pulse Motor starter interface, special pulse (specify when ordering) RELAYS & CONTACTORS