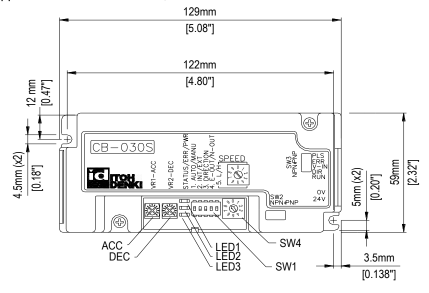
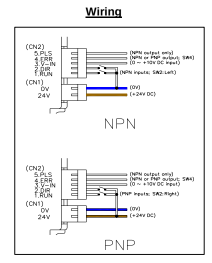
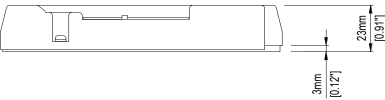


Applicable Models: PM486FH, PM635KE*







Features:

- Designed for use with the high torque PM486FH (up to 7A) and PM635KE*
- Built in thermal protection for both driver card and Power Moller
- Three LED's to identify type of error and number of occurrences
- Dynamic brake control
- Stable speed function to ensure articles of different weights travel at the same rate
- Variable speed control by one DIP switch combined with one rotary switch or by external voltage input for up to 20 speeds
- Direction control by onboard DIP switch or external signal input
- Adjustable acceleration and deceleration time (0 to 2.5s)
- Switch for manual or automatic recovery of thermal overload device
- Forcibly stops the motor if motor lock or thermal overload error lasts for 4 seconds or more
- Includes mounting hardware and wiring connectors
- Two (2) M4 x 15 phillips pan head mounting screws and nuts

To view more information please visit www.itohdenki.com

Connectors for power and control are: Power: WAGO #734-102 (Included)

Control: WAGO #733-105 (Included)

*PM635KE requires the IB (12 pin connector) option for use with the CB-030S

Operation

-Cycle: 1s ON; 1s OFF

-Continuous or Intermittent duty

-Do Not Exceed 150% of No-Load Speed

Protection

-Thermal overload 185° F

(85° C) on PCB

-Thermal overload 221°F

(105°C) in the motor

-10A fuse to power supply

-Diode for protection from

incorrect wiring

Environment

-Ambient Temperature

32~104° F (0~40°C)

- < 90% Relative Humidity

(No condensation)

-No Corrosive Gases

-Vibration < 0.5G