

# Wiring Method for CC-Link Direct Input Type LECPMJ

Wiring diagram

●Electric actuators

- Series LEF
- Series LEY
- Series LES
- Series LEH
- Series LER
- Series LEP
- Series LEL
- Series LEM

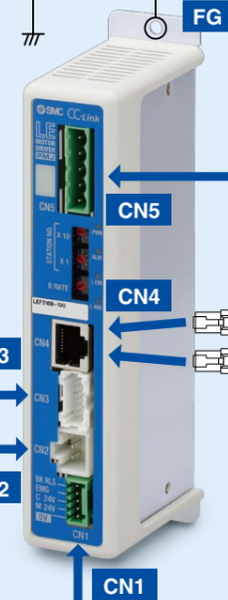


Standard cable	Robotic cable
LE-CP-□-□-S	LE-CP-□-□

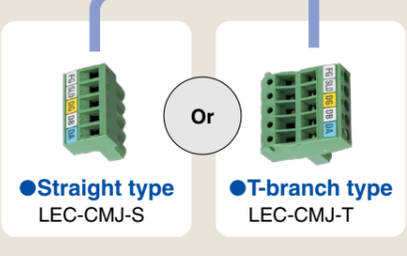
Power supply for controller  
24 VDC (Provided by customer)

Lock release switch

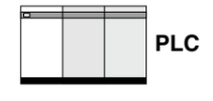
(Connect the ground.)



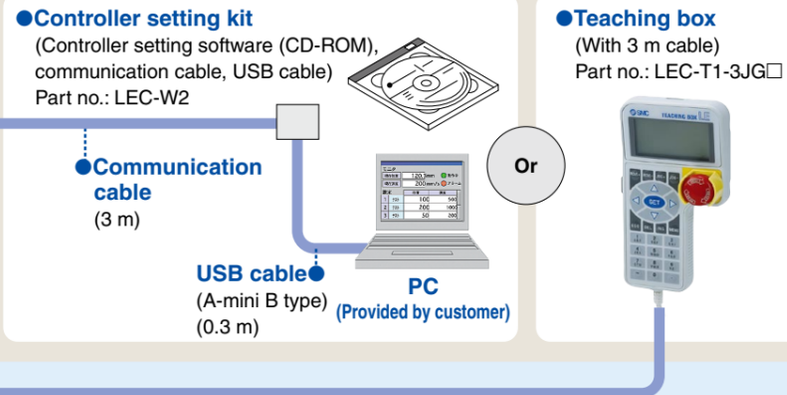
Options



Provided by customer



Options



Wiring of power supply plug

LECPMJ (CN1)



- BK RLS
- EMG
- C24V
- M24V
- 0V

●Power supply plug (Accessory)  
Power supply cable should be provided and wired by the customer.  
[Applicable cable size]: AWG20

Power Supply Plug Terminal

Terminal name	Function
BK RLS	Input (+) for releasing the lock
EMG	Input (+) for releasing the stop
C24V	Control power supply (+) of the controller
M24V	Motor power supply (+)
0V	Common (-) for BK RLS, EMG, C24V, M24V

Note) —: Provided by customer.