# **Common Terminal Block**

#### Features

- Compact common terminal blocks with 7mm terminal pitch
- No jumper bars required due to built-in common PCB
- For use as power supply expansion terminals
- Compact, space-saving design

/!\ manual before using.

• 2 mounting methods (DIN rail, screw mount)

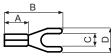




### Model

| Model   | Item                     | Terminal type | No. of terminals | Common type       |  |
|---------|--------------------------|---------------|------------------|-------------------|--|
| ACS-20L |                          | Screw         | 20 EA            | Left-Right common |  |
| ACS-20T | Common<br>terminal block |               |                  | Up-Down common    |  |
| ACS-40L |                          |               | 40 EA            | Left-Right common |  |
| ACS-40T |                          |               |                  | Up-Down common    |  |
| ACS-50L | ACS-50L                  |               | 50 5 4           | Left-Right common |  |
| ACS-50T |                          |               | 50 EA            | Up-Down common    |  |

## Terminal Specifications





| < Sp           | ade terminal > |           | < Ri     | ng terminal > | (unit: mm)                     |
|----------------|----------------|-----------|----------|---------------|--------------------------------|
|                | А              | В         | С        | D             | Applicable wire                |
| Spade terminal | Min. 4.1       | Min. 16.0 | Min. 3.0 |               | AWG 22-16                      |
| Ring terminal  | Min. 4.1       | Min. 16.0 | Min. 3.0 | Max. 5.9      | (0.30 to 1.25mm <sup>2</sup> ) |

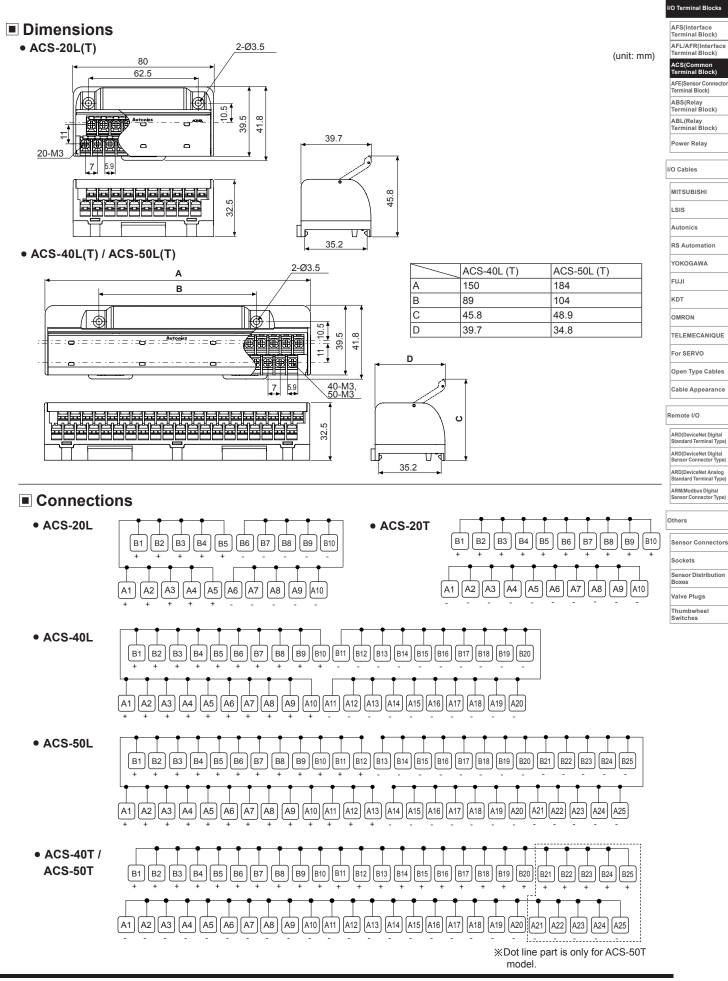
※ Please use UL certified terminals.

### Specifications

| Model  |                        | ACS-20L   | ACS-20T               | ACS-40L                  | ACS-40T               | ACS-50L                     | ACS-50T               |  |  |
|--|------------------------|---|-----------------------|--------------------------|-----------------------|-----------------------------|-----------------------|--|--|
| Power si                                       | upply                  | Max. 125VDC, 125VAC 50/60Hz                                     |                       |                          |                       |                             |                       |  |  |
| Rated cu                                       | urrent                 | Max. 10A  |                       |                          |                       |                             |                       |  |  |
| Common type                                    |                        | Left +COM,<br>Right -COM  | Up +COM,<br>Down -COM | Left +COM,<br>Right -COM | Up +COM,<br>Down -COM | Left +COM,<br>Right -COM    | Up +COM,<br>Down -COM |  |  |
| No. of terminals 20 EA                         |                        | 40 EA   | 40 EA                 |                          | 50 EA                 |                             |                       |  |  |
| Terminal                                       | pitch                  | 7.0mm   |                       | ·                        |                       | ·                           | ·                     |  |  |
| Applicab                                       | le wire                | AWG22-16 (0.30 to 1.25mm <sup>2</sup> )                         |                       |                          |                       |                             |                       |  |  |
| Insulatio                                      | n resistance           | Min. 1,000MΩ (at 500VDC megger)                                 |                       |                          |                       |                             |                       |  |  |
| Dielectrie                                     | c strength             | 600VAC 50/60Hz for 1 min.                                       |                       |                          |                       |                             |                       |  |  |
| Vibration                                      | ı                      | 0.75mm amplitude  | at frequency of 10    | to 55 Hz (for 1 min.     | ) in each X, Y, Z dii | rection for 2 hours         |                       |  |  |
| Shock 15                                       |                        | 150m/s <sup>2</sup> (15G) in each X, Y, Z direction for 3 times |                       |                          |                       |                             |                       |  |  |
| Environ-<br>ment                               | Ambient<br>temperature | -15 to 55°C, storage: -25 to 65°C                               |                       |                          |                       |                             |                       |  |  |
|  | Ambient<br>humidity    | 35 to 85%RH, storage: 35 to 85%RH                               |                       |                          |                       |                             |                       |  |  |
| Material                                       |                        | CASE: MPPO, TE  | RMINAL PIN: Bras      | SS                       |                       |                             |                       |  |  |
| Tightenir                                      | ng torque              | 5.1 to 6.1 kgf·cm (0  | ).5 to 0.6 N·m)       |                          |                       |                             |                       |  |  |
| Approva  |                        | CEWLusted   |                       |                          |                       |                             |                       |  |  |
| Weight <sup>×1</sup> Approx. 92g (approx. 61g) |                        | ox. 61a)  | Approx. 157g (a       | pprox 115g)              | Approx, 189g (a       | Approx. 189g (approx. 141g) |                       |  |  |

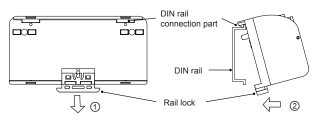
\*Environment resistance is rated at no freezing or condensation.

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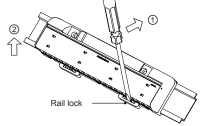


#### Installation

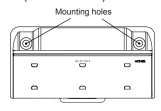
- O Mounting and Removal at DIN rail
  - Mounting
  - 1)Pull the rail lock towards direction ①.
  - 2)Attach the DIN rail connection hook onto the DIN rail.
  - 3)Push the unit towards direction ②, then push the rail lock in to lock into position.



- Removal
- 1)Insert a screwdriver into the rail lock hole and pull it towards direction ①.
- 2)Remove the unit by pulling the unit towards direction ②.



- O Mounting with screws
- 1)The unit can be mounted on panels using the mounting holes on the side of the unit.
- 2)M3×30mm spring washer screws are recommended for installation. When using flat washers, use Ø6mm diameter washers. The tightening torque should be between 5.1 and 7.14kgf·cm (0.5 to 0.7 N·m).



#### Caution During Use

- 1. Do not use the product outside of rated temperature and humidity.
- 2. Check to make sure that voltage fluctuation in the power supply is within the rated range.
- 3. When connecting PLC or other controllers, check the power polarity before wiring.
- 4. Use AWG 16 (1.25mm<sup>2</sup>) wire for power and use appropriate crimp connectors for the terminals.
- 5. Do not connect or disconnect the connector or perform any wiring work while supplied with power.
- 6. Do not use the unit in the following environments.
  - ① Environments with high vibration or shock.
  - ② Environments where strong alkalis or acids are used.
  - ③ Environments with exposure to direct sunlight.
  - ④ Near machinery which produce strong magnetic force or electric noise
- 7. This unit may be used in the following environments.
  - It shall be used indoor.
  - ② Altitude up to 2,000m
  - ③ Pollution degree 2
  - ④ Installation category II