

SD 01B04T02-02E

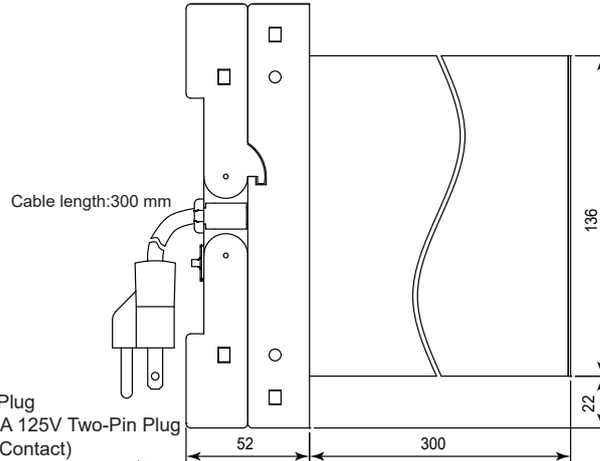
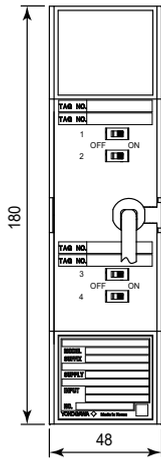
<External Dimensions>

Trigonometry

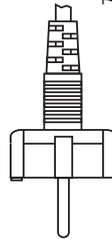
Unit: mm

General tolerance = \pm (value of tolerance class IT18 based on JIS B 0401-2016) / 2

Power supply plug type

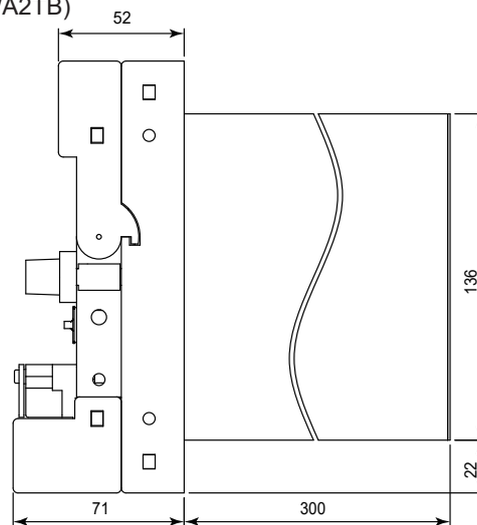
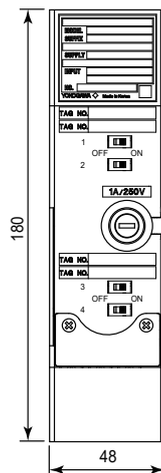


100V Version Plug
(JIS C8303 15A 125V Two-Pin Plug
with Earthing Contact)



220V Version Plug
(CEE Publication 7 Standard Sheet VII 10/16A 250V
Two-Pole Plug with Dual-Earthing Contacts)

Power supply terminal type(option /TB or /A2TB)



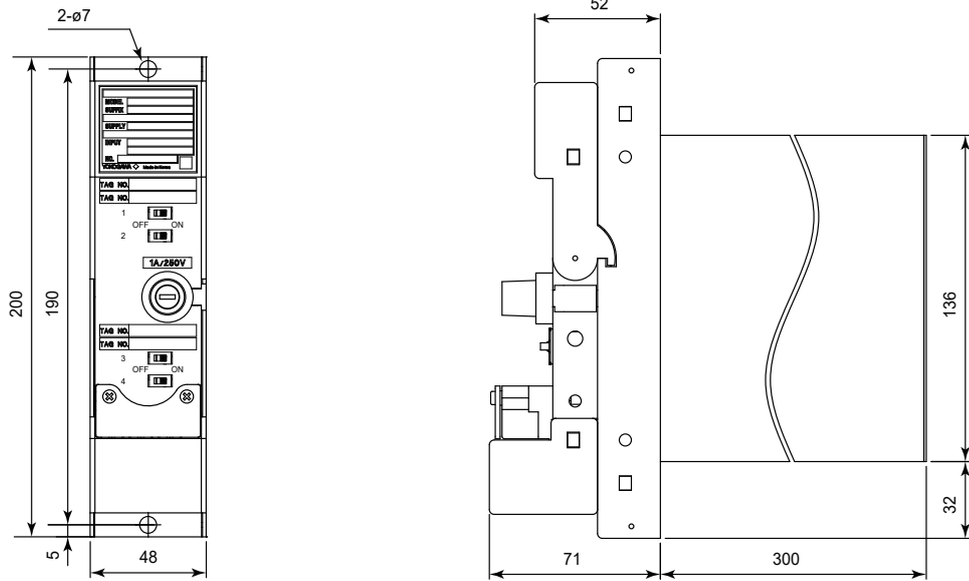
Power supply
terminal block



Power and Ground Terminal connection
(Connection screw: M4)

| Symbol | Description |
|---------|------------------|
| L | + > Power supply |
| N | |
| \perp | Ground |

Power supply terminal type(option /REK)



Power supply terminal block



Power and Ground Terminal connection (Connection screw: M4)

| Symbol | Description |
|--------|------------------|
| L | + > Power supply |
| N | - > Power supply |
| ⏚ | Ground |

Weight
 SDBS Body: 0.7 kg
 Rack Case: 1.0 kg

Terminal arrangement



Terminal Connections (Screw: M4)

| Terminal Designation | Description |
|----------------------|------------------------------|
| A | + > Output 1 (Transmitter 1) |
| B | - > Output 1 (Transmitter 1) |
| C | + > Output 3 (Transmitter 3) |
| D | - > Output 3 (Transmitter 3) |
| F | + > Output 2 (Transmitter 2) |
| H | - > Output 2 (Transmitter 2) |
| J | + > Output 4 (Transmitter 4) |
| K | - > Output 4 (Transmitter 4) |

Do not connect to the output terminal when the terminal is not in use.

Terminal Connections (Screw: M4)

| Terminal Designation | Description |
|----------------------|-----------------------------|
| 1 | + > Transmitter 1 (Input 1) |
| 2 | - > Transmitter 1 (Input 1) |
| 3 | + > Transmitter 3 (Input 3) |
| 4 | - > Transmitter 3 (Input 3) |
| 5 | + > Transmitter 2 (Input 2) |
| 6 | - > Transmitter 2 (Input 2) |
| 7 | + > Transmitter 4 (Input 4) |
| 8 | - > Transmitter 4 (Input 4) |