SD 01B04N01-02E

Trigonometry <External Dimensions> Unit: mm General tolerance = ±(value of tolerance class IT18 based on JIS B 0401-2016) / 2 Power supply plug type 0 180 Cable length:300 mm 136 100V Version Plug (JIS C8303 15A 125V Two-Pin Plug 22 52 300 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) 0 180 136 0





Power and Ground Terminal connection (Connection screw: M4)

300

Symbol	Description
L	+ > Power supply
N	- Fower supply
<u></u>	Ground

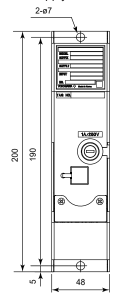


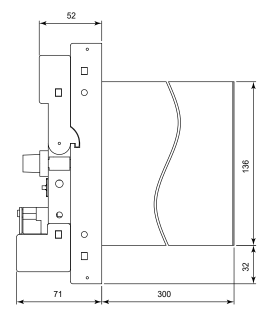
48

71

22

Power supply terminal type(option /REK)





Power supply terminal block

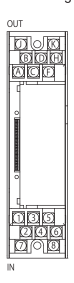


Power and Ground Terminal connection (Connection screw: M4)

Symbol	Description
L	+ > Power supply
N	- Tower suppry
<u></u>	Ground

Weight SISD Body: Rack Case: 0.7 kg 1.0 kg

Terminal arrangement



Terminal Connections (Screw: M4)

Terminal Designation	Description			
А	+	>	Output1 (1 to 5 V DC)	
В	-			
С				
D				
F	+	>	Output2 (4 to 20 mA DC)	
Н	-			
J				
K				

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

Terminal Connections (Screw: M4)

Terminal Designation	Description
1	+ > Input (1 to 5 V DC)
2	- input (1 to 3 v BC)
3	
4	
5	
6	
7	
8	