

Specifications

Summing type junction box

SB-310-*-*-*

Suitable attachment terminal

Spec.No. EN353310-9-A

1/2

1. General

The instrument is used for summing the signals from strain gage applied transducers up to Four (4) pieces.

2. General Specifications

P/N SB-310Protective construction IP67

· No.of adding points Four (4)points at maximum

· Applicable diameter of cable φ3 mm to φ14 mm

· Material of case ADC-12A (Aluminum die casting)

Painting color
Operating temperature
Weight
Metallic silver
10 °C to 70 °C
Approx. 2.5 kg

• Explosion-proof structure Intrinsically safe explosion-proof structure

(It is applied when using our company's load cell of explosion-proof acceptable type and Z961/964 that is zener barrier(safety barrier)

3. Parts No.



①No. of adding points

No.	Specifications
2	Summing 2 points
3	Summing 3 points
4	Summing 4 points

2Type of the ground

No.	Specifications
A	Cable ground
В	Piping ground PF1/2

3 Applicable diameter of cable (Transducer side)

 - 11	
No.	Specifications
6	φ3 mm or more, φ7 mm or less
10	over φ7 mm, φ11 mm or less
14	over φ11 mm, φ14 mm or less

This model that is include applicable diameter of cable No.14 is not covered by intrinsically safe explosion-proof structure

(4) Applicable diameter of cable (Amplifier side)

No.	Specifications
6	φ3 mm or more, φ7 mm or less
10	over φ7 mm, φ11 mm or less
14	over φ11 mm, φ14 mm or less
Blank	When the cable diameter on the amplifier side and the transducer side is the same.

This model that is include applicable diameter of cable No.14 is not covered by intrinsically safe explosion-proof structure ${\bf v}$

4. Accessories

· Short bar 2 pieces for each terminals for connecting the transducer

Instruction manual 1 piece



Specifications

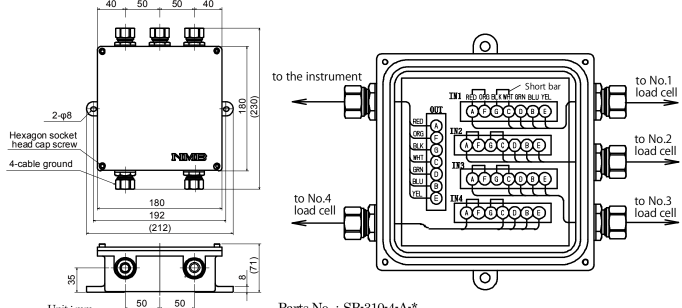
SB-310-*-*-*

Spec.No. EN353310-9-A

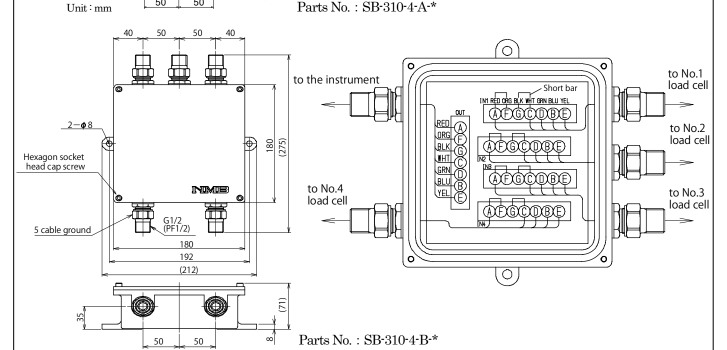
2/2

5. Outline dimensions

(Dimensional tolerance: JIS B 0403)



Parts No.: SB-310-4-A-*



Caution

- When the instrument is installed in outdoors, be sure to locate with the upper cover upward or in the vertical direction. And when vertical installation is required, set it in the status of drawing direction of ground for piping in parallel with the ground.
- When deterioration of insulation is considered due to wide range of temperature change, fill the instrument with white Vaseline after cable connection is completed. (Dryer will do.)
- * Specifications and outline dimensions and so on which have printed may subject to change for the purpose of improvement.