

SPECIFICATIONS

Zener Barrier(Safety barrier) (ATEX spec.)

Z964

Spec. No.EN3538909A-F

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1. General

The instrument is a safety barrier applied with load cell for the purpose of application in intrinsically safe explosion—proofed measurement system in accordance with gruidelines given by institute of Industrial Safety Ministry of labor. Moreover, this instrument has passed the test conducted by Industrial Safety Technique Association on characteristic required for intrinsically safe equipment.

2. Specifications

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• Rated voltage

• Leakage current

 \bullet Rated voltage for zener

• Internal rated fuse

• Max. voltage at intrinsical circuit

• Max. current at intrinsical circuit

• Max. resistance value between terminal

• Controlled resistance value at Min. current

• Operating temperature/humidity range

• Allowable temperature/humidity range

• Weight

Z964

DC/AC 10.0 V

 $10 \mu A$

 $11.7\,\mathrm{V}$

50 mA

24 V

24 mA

 $104 \ \Omega \ (200 \text{ ppm})$

980 Ω

-20 °C to 50 °C 90 %RH or less (Non condensing)

-40 °C to 80 °C 95 %RH or less (Non condensing)

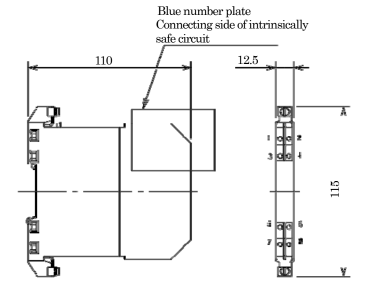
Approx. 142 g

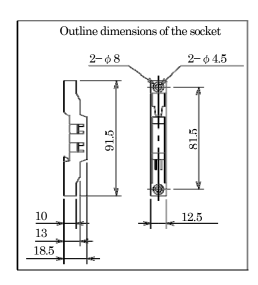
3. Option (Socket)

• P/No.

ZH-Z. ES

4. Outline dimensions





Unit:mm



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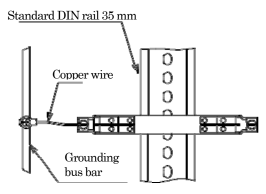
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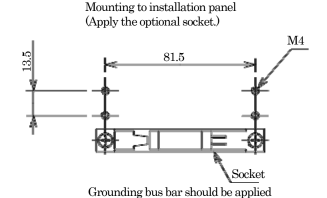
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5. Mounting method

Mounting on DIN rail

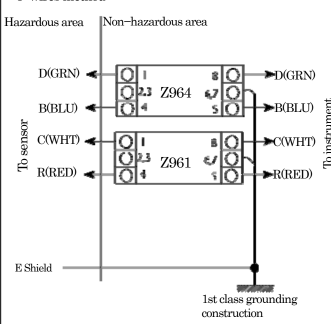




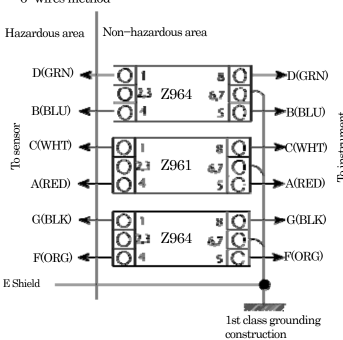
as the same method as DIN rail

6. Wiring diagram

4-wires method







6-1. Contents of color of cable cores

- (GRN): Output of sensor(+) (BLU): Output of sensor(-)
- (RED): Inut of sensor(+) (WHT): Input of sensor(-)
- (ORG): Remote sensing(+) (BLK): Remote sensing(-)
- It is recommended to use the bar type terminal for end of cable.
- Reference image





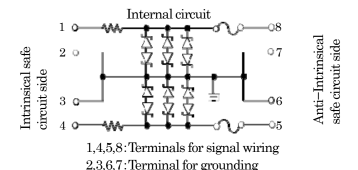
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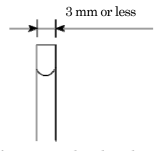
7. Internal Circuit



8. Notes

- There are limitations for the applicable sensor, so contact with Minebea beforehand when the barrier is scheduled to be applied.
- As for graounding bus bar, select the one which specifies more than 10 mm(width) and also more than 3 mm in thickness. And surface treatment for prevention from oxidation(ex.nickel plating) should be recommended.
- Grounding is decided as single 1st class construction (Grounding resistance: 10 Ω or less).
- Grounding bus bar, DIN rail and copper wire are not included with this barrier.
- General purpose instrument which is used with the Zener barrier should not exceed AC250 V 50/60 Hz and DC250 V, and even whether the electric potential against the earth for the voltage at internal instrument is normal or abnormal.
- Inductance for outer wiring of intrinsical safe circuit should be less than 0.6 mH and its capacitance should be less than 0.1μF.
- In case of application of the Zener barrier with 4 wires method, use one piece of Z961 and 1 piece of Z964 for one set. However, in case of application of 6 wires method, use one piece of Z961 and 2 pieces of Z964 for one set.
- When connecting the barrier, use the microdriver whose width of cutting edge specifies 3 mm or less.

Micro driver



*Specifications and outline dimensions and so on which have printed may subject to change for the purpose of improvement without notice.