E39-VA

Handheld Power Supply to Check Sensor Operation

- Portable Power Supply Unit with built-in battery for Sensors
- Check sensor operation via buzzer and LED indicator.
- Low battery indicator for easy battery maintenance.
- Clear plastic pocket for business card or other identification.





Be sure to read Safety Precautions on page 2.

Ordering Information

Model
E39-VA

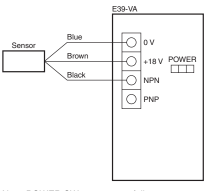
Note: Two 9-VDC dry-cell batteries are included.

Ratings

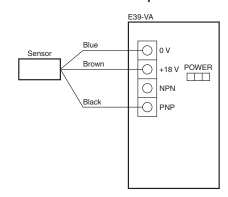
Power supply voltage	18 V (use two 9-V dry-cell batteries)
Input configuration	Operates when the output transistor of the Sensor turns ON.
Ambient temperature	Operating: 0° to 40°C

Connections

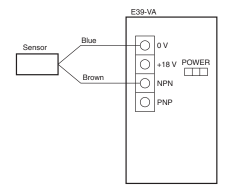
DC Three-wire NPN Output



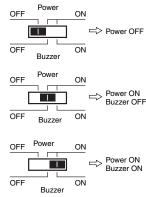
DC Three-wire PNP Output



DC Two-wire



Note: POWER SW operates as follows:



Safety Precautions



This product is not designed or rated for ensuring safety of persons. Do not use it for such purpose.



Precautions for Correct Use

Do not use the product in atmospheres or environments that exceed product ratings.

Replacement of Batteries

- Open the cover and replace the battery when the green power indicator starts to flash.
- Replace both of the batteries with new ones.
- Replace batteries after power is turned OFF.
- The E39-VA should be stored without batteries loaded.
- Use 9-V laminated batteries.

Alkaline Battery	6LR61
Manganese Battery	6F22(S-006P)

Handling

- Sensors with a current consumption of 50 mA or less can be connected to the Power Supply Unit.
- The Power Supply Unit is not water resistant. Make sure that it is protected from water drops.
- Do not short-circuit the power terminals (0 to 18 V).
- Turn OFF the POWER switch if the Power Supply Unit is not being used.
- The switch can be used to set the indication of Sensor status using a buzzer and red indicator, or the red indicator alone

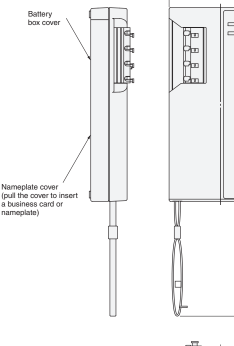
(Unit: mm)

Dimensions

Unless otherwise specified, the tolerance class IT16 is used for dimensions in this data sheet.

E39-VA





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In the interest of product improvement, specifications are subject to change without notice.

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