

# FEATURES

- Supply from the battery
- · LEDs indicate the status and the fault conditions
- · Latch for symmetry failure
- Adjustable symmetry level
- Adjustable Timeoff delay to prevent false alarm
- · Test and reset button on the relay
- · Terminals for remote test and reset

## Description:

The BVSA is designed to give an early warning for cells, in a battery system, that are performing different from the other cells. The battery system being monitored must consist of two equal blocks coupled in series with an accessible centerpoint.

#### Operation:

The measuring system is based on a comparison of the voltage from the two blocks. Over the lifetime they are charged and discharged equally and the voltage will, within close limits, be the same as long as all cells in both blocks are healthy. At the end of the lifetime, or if a cell is shorted, the two blocks will perform different. The BVSA will sense the difference in performance and the internal relay will give an early warning by dropping out. Information about which battery block that is defect is indicated by the LEDs on the front. In order to prevent false alarm the BVSA includes a timing function.

### Application:

Detection of an early failure in battery cells within a battery system. For a complete monitoring system the BVSA can be used together with a standard battery voltage monitoring relay - type BMCD (HI/LOW)



## **FUNCTION DIAGRAM**

# CONNECTION DIAGRAM

Rail mounting



Socket mounting



# SPECIFICATIONS

## INPUT

### PERFORMANCE PARAMETERS

Time range off delay standart Time range accuracy ELECTRICAL Repeat accuracy Temp. dependence

OUTPUT Under voltage Contact rating Mechanical life

SUPPLY

Power consumption

#### GENERAL

Temperature range Humidity Dielectric test voltage

Weight

CE

EMC directive 89/336:

0 - 10 sec. adjustable - 20 % to + 50 % < 1 % Typ. ± 0.02 % / °C

Relay, 2 C/O, AgCdO 6 A, 250 VAC, 1500 W 30 Million operations

DC voltage, supply and input internal connected 12 V (From 8 to 16 V) 24 V (From 16 to 32 V) 48 V (From 32 to 64 V)

3 W

- 25 °C to + 55 °C Up to 90 % RH non-condensing Coil to relay contacts 4000 VAC Pole to pole 0.13 kg 2500 VAC

International Standards EN50081 - Emission EN50082 - Immunity



EXAMPLE:

#### TYPE Battery voltage symmetry monitoring relay BVSA

VOLTAGE RANGE 12 V 24 V 48 V

ADJUSTMENT Trimpot adj.

HOUSING Rail mounting Socket 11 pin

SIZE 35 mm.

CODE Extend code Code end

DELAY (standart adjustable 0-10sec.)

In seconds (standart adjustable 0-10sec.) adjustable 0-20sec. adjustable 0-30sec.

