TOTALIZING COUNTER

AC-116B

*Total Counter



■ Specifications

Count Input: Contact; Counted when contact is closed

(Use built-in external power supply)

Voltage: "L" Counted at the rise to "H"

"L": 0 to 2V DC
"H": 4.5 to 30V DC

Maximum Counting Speed: 10cps/5kcps (By input terminal selection)

Minimum Pulse Width: 10cps; 50ms, 5kcps; 0.1ms Input Resistance: 10cps; 6k , 5kcps; 12k

Maximum Counting Value: 999999

Display Method: Leading zero on the upper display is not

shown

Stored Data Hold: Selected depending on types. Trikkle charge

Duration: 5000 hours (When by Ni-Cd battery.

fully charged at 25°C)

External Control: ·Reset (When voltage is applied to reset

terminals)

Contact; Reset when contact is closed

(Use built-in external power supply)

Voltage: "L" Reset at rise to "H"
"L": 0 to 2V DC

"H": 4.5 to 30V DC

Minimum pulse width, more than 0.1ms input

resistance 6k

Response time ON/OFF; less than 0.1ms Automatically reset when power is turned ON (Not reset for battery built-in type)

·Latch (Latched when voltage is applied to

latch terminals)

If latch input is applied during counting, a counted value during input rise is displayed without any modifications. However, since counting continues, the present counted value is displayed when latch input is

Contact; Latched when contact is closed

(Used built-in external power supply)

Voltage; "L" Latched rise to "H"
"L": 0 to 2V DC
"H": 4.5 to 30V DC

Response time; less than 0.1ms

Input resistance 6k

Built-in External Power: External power supply for sensor

DC+12V, 50mA (at 100/200 VAC) Ripple; Less than 5%

LED 14.2 mm

Display: 0~50°C, 35 to 85%RH Operating Temperature:

AC90~132V Power Supply:

AC180~264V

Approx. 3.5 VA (100/200V, External power of Power Consumption:

50mA)

Ripple; less than 5%

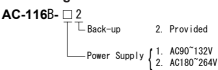
48(H) imes 96(W) imes 95(D)mm DIN Size Dimensions:

Weight (Unit only): Approx. 350g

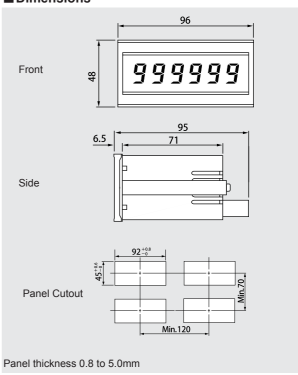
■ Features

- · Back-up battery (option)
- · Leading zero suppression
- · Latch terminals
- · Can provide power supply for sensor
- · Bright LED 14.2mm (Red)
- · Excitation power Supply

■ Ordering Code



■ Dimensions



■ Connection Diagram

