# Reinforced plastic case U-Shaped type photoelectric sensor

BUP-30S

Opaque materials

of min. Ø 1.5mm

Adjuster

30mm

# Features

•High speed response type

Specifications

Model

Sensing type

Sensing target

Operation mode

Sensing distance

Current consumption

Sensitivity adjustment

Response time

Power supply

Light source

Control output

Protection circuit

Insulation resistance

Ambient illumination

Ambient temperature

Ambient humidity

Protection

Accessory

Approval

Unit weight

Material

Cable

Indication

Vibration

Shock

Connection

Noise strength Dielectric strength

NPN open collector

PNP open collector

- •Reverse power polarity and short-circuit (Overcurrent) protection circuit
- •Selectable Light / Dark ON mode by control wire
- •IP66 rated waterproof structure (IEC standard) : BUP-30, BUP-50 CE

BUP-30

Opaque materials

of min. ø 4mm

Fixed

IP66(IEC standard)

Please read "Caution for your safety" in operation manual before using



BUP-50

BUP-50-P

Opaque materials

of min.  $\phi$  4mm

Fixed

IP66(IEC standard)

50mm

Transmitted beam

Selectable Light ON / Dark ON mode by control wire

Max. 1ms

12-24VDC ±10% (Ripple P-P : Max. 10%)

Max. 30mA Infrared LED(modulated)

NPN open collector output 🖙 Load voltage : Max. 30VDC, Load current : Max. 200mA,

Residual voltage : Max. 1V

Load current : Max. 100mA

Reverse power polarity, Short-circuit (Overcurrent) protection

Power indicator : Green LED, Operation indicator : Red LED

Outgoing cable

Min. 20MΩ (at 500VDC mega)

 $\pm 240$ V the square wave noise(pulse width:1 $\mu$ s) by the noise simulator

500VAC 50/60Hz for 1 minute

1.5mm amplitude at frequency of  $10 \sim 55$ Hz in each of X, Y, Z directions for 2 hours

500m/s<sup>2</sup> (50G) in X, Y, Z directions for 3 times

Sunlight : Max. 11,000/x Incandescent lamp : Max. 3,000/x

 $-25 \sim +65$ °C <BUP-30S and BUP-50S :  $-10 \sim +60$ °C>(at non-freezing stauts),

Storage : −35 ~ +70 °C (at non-freezing stauts)

35 ~ 85%RH, Storage : 35 ~ 85%RH

Case : ABS12, Cover : PC

4P,  $\phi$  4mm, Length : 2m

CE

PNP open collector output ☞ Output voltage : (Min. Power supply-2.5V),



(B) Timer

(C) Temp. controller



(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

BUP-50S

BUP-50S-P

Opaque materials

of min. *ø* 1.5mm

Adjuster

IP50(IEC standard)

Adjustment driver

Approx. 140g

(G) Display unit

(H) Sensor controller

(1) Switching power supply

Proximity sensor

(K) Photo electric sensor

(L) Pressure sensor

(M) Rotarv encoder

(N) Stepping motor & Driver & Controller

Graphic panel

(P) Production stoppage models & replacement



IP50(IEC standard)

Adjustment driver

Approx. 90g

Operation mode

# Control output diagram



PNP open collector output Circuit Connection (Brown)+V Light ON ≹1.5Ω Overcurrent Max. 200mA protection circuit 12-24VDC (Black)Output ±10% Main Load Dark ON (Blue)0V (White)Control

### Connections



#### Dimensions (Unit:mm) ●BUP-30, BUP-30S ●BUP-50, BUP-50-P, BUP-50S, BUP-50S-P 52 78.5 30 14.25 50 Optical axi Optical axis ◄ ➡ ► ► Sensitivity Sensitivity adjuster adjuster Operation 41.6 indicator Operation indicat 72 62.8 Power indicato 77. 1 ð Autonics о **Autonics** 20 26. $\oplus$ • <u>ل</u> Ш $2 - \phi 6.4$ $2 - \phi 6.4$ ø4. 2m Cable ø4, 2m Cable 40 20 6.25 20 66 \*Tighten screw M5 by torque with .O 2 € max. 50kgf • cm. $\cap$ 20 ດ 0 2-M5×15 Bolt 16 23.25 32 2-M8×15 Bolt

# Mounting and sensitivity adjustment

Please supply the power to the sensor after mount the emitter and the receiver facing each other, and then adjust an optical axis and the sensitivity as follow;



\*\*Sensing target at a position to be detected by the beam, then turn the adjuster until position A in the middle of the operation range of indicator(Dark ON mode) or indicator is turned off(Light ON mode) (It is able to operate in min. sensitivity position.)

Place adjuster at "B", in the middle of two switching A, C.