

## UR Single or double sheet series



### Feature Description

- ◆ 3-way control outputs
- ◆ Learning single sheet based on any materials
- ◆ 3-way NPN/PNP output
- ◆ Testing single and double sheets of various materials
- ◆ Output can be changed through serial port upgrade
- ◆ Implement learning functions for different materials through teach-in lines
- ◆ Temperature compensation

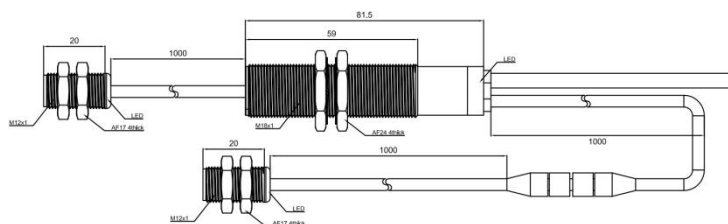
### Model specifications

|        |               |        |               |
|--------|---------------|--------|---------------|
| NPN NO | UR12-DC40D3NO | PNP NO | UR12-DC40D3PO |
| NPN NC | UR12-DC40D3NC | PNP NC | UR12-DC40D3PC |

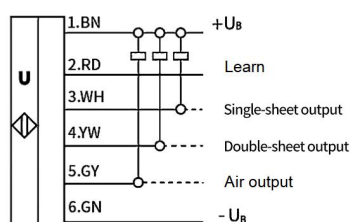
### Specifications

|                  |                  |                     |  |
|------------------|------------------|---------------------|--|
| Sensing range    | 20-40mm          | Input type          | With teach-in function                                 |
| Detection        | Non-contact type | Indication          | LED green light: single sheet detected                 |
| Resolution ratio | 1mm              |                     | LED yellow light: no target (air)                      |
| Impedance        | >4k $\Omega$     |                     | LED red light: double sheets detected                  |
| Drop             | <2V              | Ambient temperature | -25°C...70°C(248-343K)                                 |
| Response delay   | About 4ms        | Storage temperature | -40°C...85°C(233-358K)                                 |
| Judgment delay   | About 4ms        | Characteristics     | Support serial port upgrade and change the output type |
| Power on delay   | <300ms           | Material            | Copper nickel plating, plastic accessory               |
| Working voltage  | 18...30VDC       | Protection degree   | IP67   |
| No-load current  | <50mA            | Connection          | 2m PVC cable   |
| Type of output   | 3 way PNP/NPN    |                     |  |

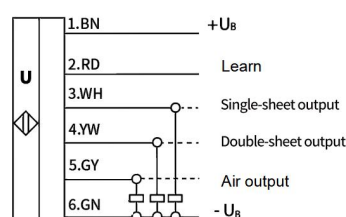
### Dimension



### Wiring diagram



NPN output



PNP output