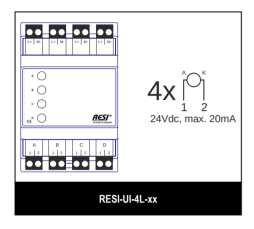
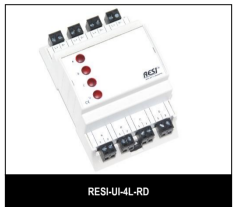


Our signal modules offer four LEDs to show the current status or error of machines, systems or light circuits and so on. Each LED is controlled by a standard 24Vdc signal. Therefore our modules can be used with every type of PLC or DDC. Fields of application are all areas of building automation like HVAC, light, electrical engineering, but also in industrial applications. Each LED can be labeled directly on the cover with a standard lettering device. We offer all popular LED colors: RED, YELLOW, GREEN, BLUE, WHITE to indicate various types of signals. Those modules are suitable to build up a DIN ISO 16484 and VDI 3814 compatible manual operator interface.





Our signal modules offer four LEDs to show the current status or errors of machines and systems. The modules are suitable in every area of building automation like HVAC, light, electric engineering or security.

The LEDs are designed for 24Vdc signals. This offers every standard PLC or DDC on the market. The labelling is done with a standard lettering device on the cover on the module.

All LEDs are connected via removable terminal blocks for easy changing of the signal order.

In addition the module offers 4 removable terminal blocks to distribute the power supply in your system.

### RESI-UI-41 -RD

Signal module with 4 build-in LEDs (24Vdc, max. 20mA) in RED to show the state or errors of machines. Each LED is wired via a removable 2 pin terminal block. 4 internally bridged 2 pin terminal blocks to distribute the power supply (max. 60Vdc, max. 4A). Module suitable to build up a DIN ISO 16484 and VDI 3814 compatible manual operator interface, Weight: 150g, Dimension (LxWxH): 72x110x62mm, Snap able onto a EN50022 DIN rail or wall mounting.

# **RESI-UI-4L-YE**

Like the RESI-UI-4L-RD, but with four yellow LEDs..

### RESI-UI-41 -GN

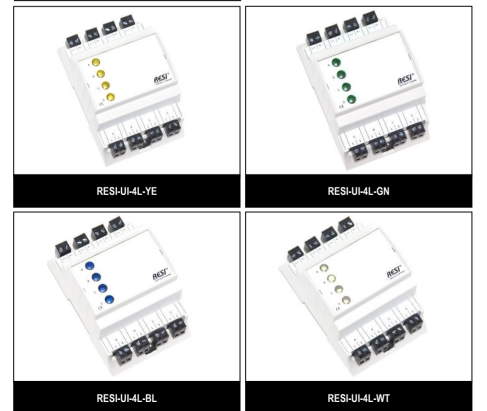
Like the RESI-UI-4L-RD, but with four green LEDs.

### RESI-UI-4L-BL

Like the RESI-UI-4L-RD, but with four blue LEDs.

## RESI-UI-4L-WT

Like the RESI-UI-4L-RD, but with four white LEDs.



# □ Ideal to show the state or errors of machines □ 4 LEDS for 24Vdc signals, each LED consumes 20mA □ LED colors: RED, YELLOW, GREEN, BLUE, WHITE to show different kind of information □ Space for labelling of each LED on the cover with a standard lettering device □ All LEDs are wired via removable terminal blocks □ Internally bridged removable terminal blocks for distributing power supply □ Size (LxWxH): 72x110x62mm □ Mountable onto a EN50022 DIN rail or wall mounting

AT A GLANCE