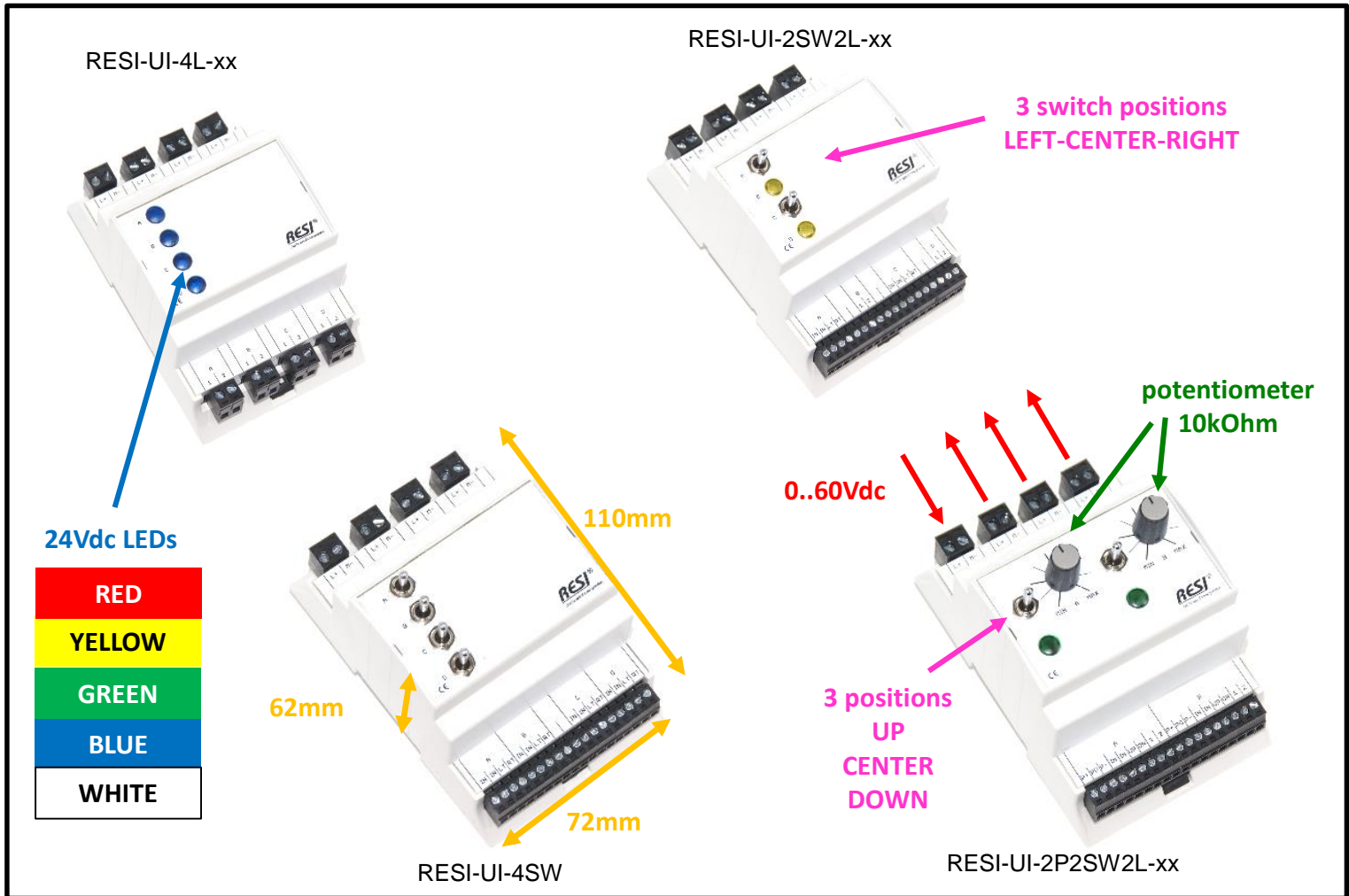


MANUAL.UI.MODULES

VDI 3814 and DIN ISO 16484 compatible control modules



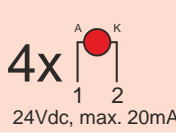
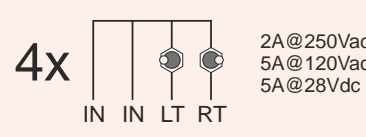
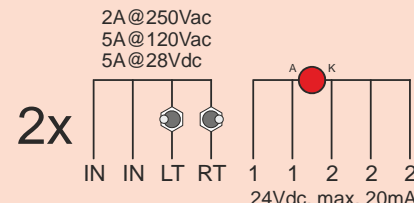
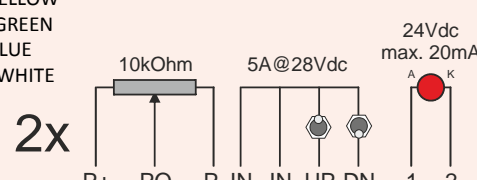
HIGHLIGHTS:

- NEW** Control and monitor modules, Size: 72x110x62mm
- NEW** VDI 3814 and DIN ISO 16484 compatible
- NEW** Different types:
 - NEW** RESI-UI-4L-xx: 4xLEDs for monitoring states or errors
 - NEW** RESI-UI-4SW: 4 switches with three positions to set a new operating mode or define a new machine state
 - NEW** RESI-UI-2SW2L-xx: 2 switches and 2 LEDs for mixed control and monitoring tasks
 - NEW** RESI-UI-2P2SW2L-xx: 2 potentiometer, 2 switches and 2 LEDs for analogue set point definition including mode selection and signaling
- NEW** LEDs in all common colors : RED, YELLOW, GREEN, BLUE and WHITE for signaling distinct information
- NEW** Wiring of all elements via removable terminal blocks
- NEW** Ideal for supplementing standard PLCs or DDCs or for fixed wired applications
- NEW** All modules offer four 2pin removable terminal blocks to distribute the power supply
- NEW** Labelling on the cover with letter device
- NEW** Ideal for standard switchboard or distribution cabinets with 45mm cut-out
- NEW** Mounting onto an EN 50022 DIN rail or wall mounting

RESI Informatik & Automation GmbH
Altenmarkt 29, A-78551 Wies, AUSTRIA
www.RESI.cc, help@RESI.cc
Phone: +43-316-262062-0
Fax: +43-316-262062-66

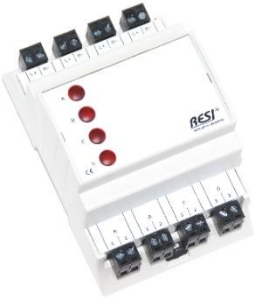
MANUAL.UI.MODULES

Overview about or control and signal modules

| PRODUCT | HIGHLIGHTS | ADDITIONAL INFORMATION |
|--------------------|---|--|
| RESI-UI-4L-xx | 4 LEDs for 24Vdc signals. Each LED is wired onto removable 2pin terminal block. 4 removable 2pin terminal blocks for power distribution (max. 60Vdc, 4A) | xx stands for the color of the LED: RD for RED YE for YELLOW GN for GREEN BL for BLUE WT for WHITE  |
| RESI-UI-4SW | 4 switches with three positions each: LEFT-CENTER-RIGHT. All four switches are wired onto a removable 18pin terminal block. 4 removable 2pin terminal blocks for power distribution (max. 60Vdc, 4A) |  |
| RESI-UI-2SW2L-xx | 2 switches with three positions each: LEFT-CENTER-RIGHT. 2 LEDs for 24Vdc signals. All elements are wired onto a removable 18pin terminal block. 4 removable 2pin terminal blocks for power distribution (max. 60Vdc, 4A) | xx stands for the color of the LED: RD for RED YE for YELLOW GN for GREEN BL for BLUE WT for WHITE  |
| RESI-UI-2P2SW2L-xx | 2 10kOhm potentiometers, 2 switches with three positions each: UP-CENTER-DOWN. 2 LEDs for 24Vdc signals. All elements are wired onto a removable 18pin terminal block. 4 removable 2pin terminal blocks for power distribution (max. 60Vdc, 4A) | xx stands for the color of the LED: RD for RED YE for YELLOW GN for GREEN BL for BLUE WT for WHITE  |

MANUAL.UI.MODULES

Overview about or control and signal modules



RESI-UI-4L-RD



RESI-UI-4L-YE



RESI-UI-4L-GN



RESI-UI-4L-BL



RESI-UI-4L-WT



RESI-UI-4SW



RESI-UI-2SW2L-RD



RESI-UI-2SW2L-YE



RESI-UI-2SW2L-GN



RESI-UI-2SW2L-BL



RESI-UI-2SW2L-WT



RESI-UI-2P2SW2L-RD



RESI-UI-2P2SW2L-YE



RESI-UI-2P2SW2L-GN



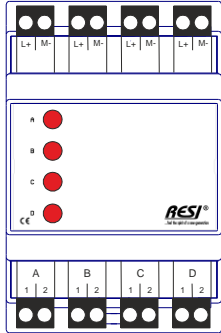
RESI-UI-2P2SW2L-BL



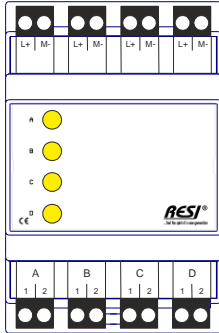
RESI-UI-2P2SW2L-WT

MANUAL.UI.MODULES

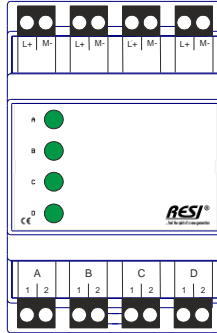
Overview about or control and signal modules



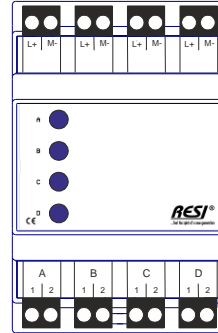
RESI-UI-4L-RD



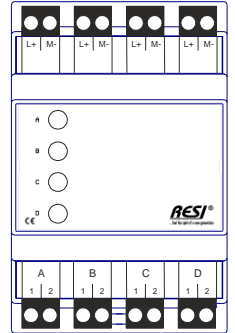
RESI-UI-4L-YE



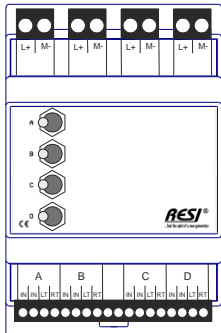
RESI-UI-4L-GN



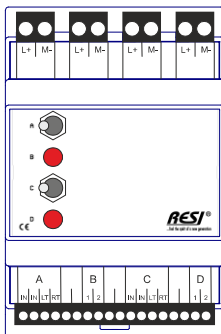
RESI-UI-4L-BL



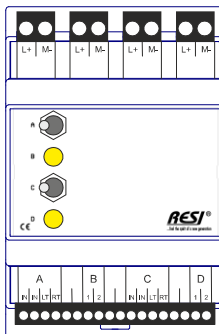
RESI-UI-4L-WT



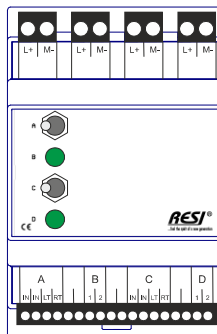
RESI-UI-4SW



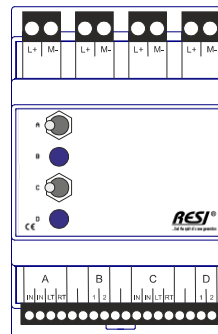
RESI-UI-2SW2L-RD



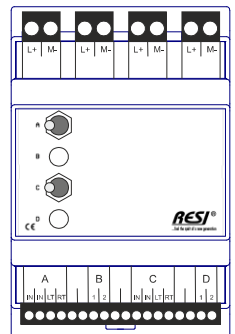
RESI-UI-2SW2L-YE



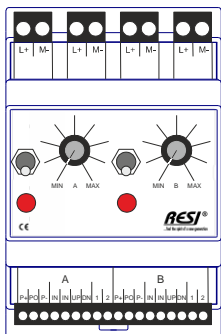
RESI-UI-2SW2L-GN



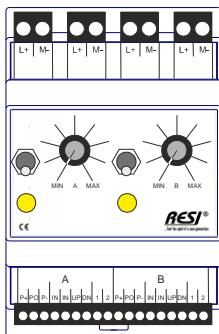
RESI-UI-2SW2L-BL



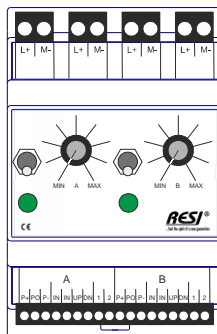
RESI-UI-2SW2L-WT



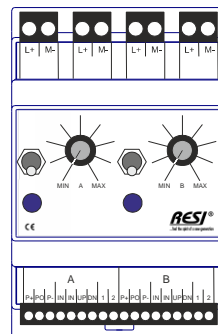
RESI-UI-2P2SW2L-RD



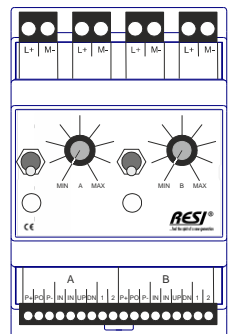
RESI-UI-2P2SW2L-YE



RESI-UI-2P2SW2L-GN



RESI-UI-2P2SW2L-BL



RESI-UI-2P2SW2L-WT