

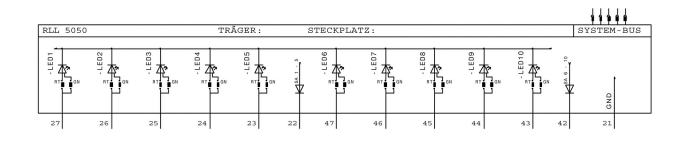
Horang 1
 Horang 2
 Manag 2
 Manag 3
 Manag 4
 Manag 4
 Manag 5
 Manag 5

The modules RLL5000 and RLL5050 can be used for signalising operation-, status- and fault-messages like fire dampers, frost, filters, fan belt etc.

The RLL5000 module is equipped with 5 Duo-LEDs and the RLL5050 provides 10 Duo-LEDs. You can choose the color of the LEDs (red, green, orange) by means of jumpers. Special jumper for coding to yellow are available as accessory (number of article 10002620, 3-pole jumper).

Yellow and red LEDs cause a collective fault message via the plug-in 5-pole bus system on the collective fault module RSM. There are two group outputs (+24V DC) for creating different priority levels (group 1 = LED 1-5, group 2 = LED 6-10), which are activated by red or yellow coded inputs.

You can trigger a lamp test over the plug-in 5-pole bus system with the RSM... module.



Power supply 24V DC, ±10% Current consumption max. 120 mA (per LED about 5 mA)

Inputs: Controlled with 24V DC / AC

Signaling: Duo-LEDs, color red, green, yellow

Environmental conditions: Operating temperature 0 ... 50 ° C Transport and storage temperature -20 ... + 70 ° C Relative humidity 5 ... 95%, non-condensing Protection class: IP 40, when using transparent coverage up to IP 54

Dimensions: Width 8TE(40.5mm), height 3HE(129mm), for mounting into 19" racks

Installation depth <80 mm Terminals: 2.5mm2 pluggable terminal

CE Conformity EN 61000-4-2 / IEC 801-2 Electrostatic Discharge ESD Contact discharge 8 kV / air discharge 8 kV EN 61000-4-5 / IEC 801-5 Surge AC supply voltage 4 kV, 0.5 kV DC Signal lines 2 kV EN 61000-4-4 / IEC 801-4 Burst Inputs - Outputs +/- 2 kV Supply voltage AC / DC +/- 2 kV

subject to technical alternations

copyright, romutec - www.romutec.eu - Jochsbergerstr. 39 - D-91592 Buch am Wald - Tel +49-9867/9790-0