The collective fault module RSM1001 is processing the signals which were received from signalizing modules and motor control modules via the plug-in bus system. If a fault message is received via the bus system the collective alarm-LED begins blinking. The collective alarm can be passed on via a potential free changeover contact to a superordinate control level.

Button "Lamp-test":
By pushing the "Lamp-test" button you can test all LEDs of signalizing modules and motor modules connected to the RSM via the plug-in bus system (max. 300 reports). The lamp test can also be triggered externally via clamp.

The system is also fully functional without the RSM module, if the lamp test and the collective alarm-LED are not needed.

| RSM1001 | TRÄGER: STECKPLATZ: | STECKPLATZ: |  |  |  | SYSTEM-BUS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | + | $\frac{\square}{2}$ |
|  |  |  | 2 | 37/36 |  | 5 | 1 |  |

Supply voltage: 24V AC / DC, $\pm 10 \%$
Power consumption: max. 100 mA
Inputs:
Controlled with 24 V AC / DC
(depending on supply voltage)
Signaling:
SA LED, color red
if equipped: dual LEDs, red / green
Non floating Outputs:
Output potential depends on supply voltage
Relay Outputs:
Switching voltage, max .: 250 VAC / 150 VDC
Switching current, max .: 1.25 A
Switching capacity: 150 VA / 60 W
Lifetime:
30W $24 V$ AC1 2,000,000 cycles
0.5 A 250V AC1 100,000 operations

Environmental conditions:
Operating temperature $0 \ldots 50^{\circ} \mathrm{C}$
Transport and storage temperature $-20 \ldots+70^{\circ} \mathrm{C}$
Relative humidity $5 \ldots 95 \%$, non-condensing
Protection class: IP 40, when using transparent coverage up to IP 54
Dimensions:
Width 8TE $(40.5 \mathrm{~mm})$, height $3 \mathrm{HE}(129 \mathrm{~mm})$, for mounting into 19 " racks
Installation depth 80 mm
Terminals: 2.5 mm 2 pluggable terminal
CE Conformity
EN 61000-4-2 / IEC 801-2 Electrostatic Discharge ESD
Contact discharge $8 \mathrm{kV} /$ air discharge 8 kV
EN 61000-4-5 / IEC 801-5 Surge
AC supply voltage $4 \mathrm{kV}, 0.5 \mathrm{kV}$ DC
Signal lines 2 kV
EN 61000-4-4 / IEC 801-4 Burst
Inputs - Outputs +/- 2 kV
Supply voltage AC / DC +/- 2 kV

