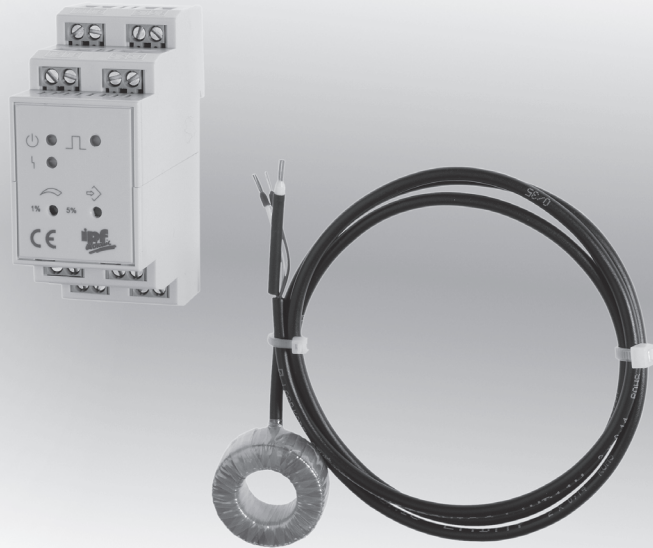


dimensions      85 x 65x 35.6mm

frequency range      adjustable      10 to 800Hz



- ✓ plastic housing
- ✓ relay output
- ✓ mounting on DIN-rail
- ✓ status display LED
- ✓ terminal connection

**adjustable frequency range  
DIN-rail mounting****device function:**

The digital excess rotation speed protection evaluates the signals of a transducer element, that is threaded on the motor's power supply line. Via the evaluation a monitoring of the rotation speed is realized. In case of exceeding the adjustable rotation speed the integrated relay is set.

article no.

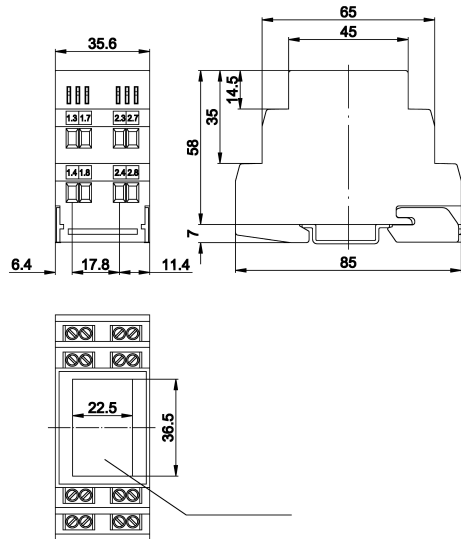
output

connection

VY860800

relay

screw terminals

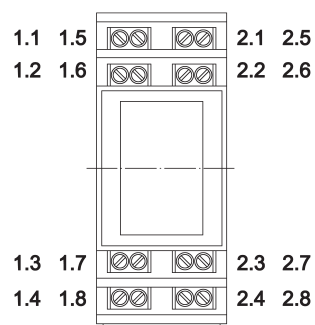


### TECHNICAL DATA

|                                |   |
|--------------------------------|---|
| inputs                         | current converter (max. 1W), reset (min. pulse length 300ms)                              |
| adjustment                     | diff. refl. sensor (teach-in), trimmer (rotation speed offset (1 ... 5%))                 |
| operating voltage              | 24V DC ±20%   |
| current consumption (w/o load) | < 15mA  |
| output signal (relais)         | nc  |
| output current (max. load)     | 1.5A (at 250V AC)   |
| display (operating)            | LED green   |
| display (functioning)          | LED yellow  |
| display (alarm)                | LED red, excess rotation speed  |
| display (teach)                | LED red flashing  |
| reverse polarity protection    | +   |
| dimensions                     | 85 x 65 x 35.6mm  |
| material (housing)             | plastic PC  |
| temperature (operating)        | -25 ... +75°C   |
| protection class (EN60529)     | IP20  |
| connection                     | screw terminals   |
| mounting                       | DIN-rail  |
| accessories                    | current converter <b>NY98A943</b> (50A) / <b>NY98A964</b> (100A) / <b>NY98C491</b> (200A) |

### screw terminal

|           |                           |
|-----------|---------------------------|
| 1.1 & 1.5 | +24V DC ±20%              |
| 2.1 & 2.5 | GND (+24V)                |
| 1.2 & 1.6 | current sensor connection |
| 2.2 & 2.6 | current sensor screen     |
| 1.4 & 1.8 | relay COM                 |
| 2.4 & 2.8 | relay NC                  |
| 1.3 & 1.7 | reset                     |
| 2.7       | not connected             |
| 2.3       | not connected             |



Warning: Never use these devices in applications where the safety of a person depends on their functionality.



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Änderungen vorbehalten!  
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