

System Devices



| | | | |
|---|---|------------------|--|
| 2 | Ref. -No. | | |
| | NEW: | | |
| | instabus logic module | 2145 REGX | NEW (software comes with device!) |
| | ETS-product family: | Controller | |
| | Product type: | Controller | |
| | Series embodiment (SE)-device (2 units) | | |

3 The logic module is a DIN rail mounted device. With the logic controller and its sophisticated application software complex processes in building automation can be realized. The graphic surface of the software offers different logic links and time elements, combined together by "drag and drop".

| | | |
|---|--------------------|-----------------------------|
| 4 | Technical data: | |
| | Supply | |
| | Voltage: | 24 V DC (+6 V / -4 V) |
| | Power consumption: | max. 150 mW |
| | Connection: | instabus connection bus |
| | Protection: | IP 20 |
| | Operation temp.: | -5°C to +45°C |
| | Mounting: | on DIN rail 35 x 7,5 |
| | Dimensions: | 90 x 36 x 64 mm (H x W x D) |

- | | | |
|---|----------------------------|---------------------------|
| 5 | Description of application | Logic link, time 200 EA/1 |
|---|----------------------------|---------------------------|
- Smart parameterization of logic links due to the graphic surface and the drag & drop function.
 - Similar to SPS programming referring to DIN 40900.
 - The application software starts up after selecting parameter button.
 - 200 objects for inputs or outputs, 250 assignments.
 - 50 logic links, 50 tri-state gates, 30 time elements and timer functions.
 - Types of logic links: AND, OR, EXOR