

## Product and Applications Description



The Event-Schedule-Logic Controller N350 is a DIN rail mounted device.

In a compact unit the module offers

- Event programs,
  - Schedule programs (weekly scheduler) and
  - Logic functions
- for binary input and output signals.

Up to ten event programs are available. For each event program up to ten event actions may be activated. An event program is triggered via an associated event object. The event trigger type may be chosen from this list:

- Reception of any telegram (0 or 1)
- Reception of 1
- Reception of 0
- Change from 0 to 1
- Change from 1 to 0

The value sent (0 or 1) can be defined per event action. The delay of an event action with respect to the time of the event trigger may also be defined.

The weekly scheduler provides a total of 100 schedules for 20 time controlled channels. Each schedule switches a time object on the minute at a pre-defined time on one or several days of the week.

The schedules are executed based on a controller-internal clock which must be synchronized at least once a day with a master time source. The 4-channel time switch REG 372 (order number: 5WG1 372-3EY01), the 4-channel time switch with DCF77 REG 372/02 (order number: 5WG1 372-3EY02), the ISDN gateway N147 (order number: 5WG1 147-1AB01), or the IP Interface AP146 (order number: 5WG1 146-3AB01) are available as master time clock or time source.

Ten logic gates, each with up to six inputs and one output, are available. Each gate's logic may be selected from this list: AND, OR, NAND, NOR. Individual logic

gate inputs may be inverted. If the configurable send condition, i.e. send on each reception or only on change at output, is fulfilled then the send filter determines whether any output value or only 0 or only 1 is sent.

With the ETS (EIB Tool Software) the application program is selected, its parameters and addresses are assigned appropriately, and downloaded to the Event-Schedule-Logic Controller N 350.

## Application Programs

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with the functions:

- Event Control
- Schedule Control (Weekly Scheduler)
- Logic

## Application Examples

- Indoor and outdoor lighting control applications
- Lighting control dependent on outdoor light level and weekly schedule (opening hours)
- Lighting control scenes with dimming in conjunction with a scene controller
- Timer based lighting control
- Control of shutters, blinds, and shades
- Individual schedules for automated comfort (heating, lighting, shading...)
- Programming for different life styles and user profiles (scene control)
- Irrigation control / water storage control
- Garage Door Control

## Technical Specification

### Power Supply

via bus line

### Behavior on bus voltage restoration

After an initialization time of approximately 2 seconds and a configurable startup delay on restart the N 350 is operational again.

On restart all event trigger inputs are set to 0. The controller fetches the current values from the bus. If an event trigger input is set to 1 during restart and the event trigger is set to change from 0 to 1 then the event program is triggered and executed.

On restart all logic gate inputs are set to 0. The controller fetches the current input values from the bus. The logic gate sends the result of the logic function to the bus.

On restart the device gets the time from a master clock. Until the synchronized time is available all schedule functions are blocked.

### Control elements

1 learning button:  
for switching between normal operating mode and addressing mode

### Display elements

1 red LED:  
for monitoring bus voltage and displaying mode selected with learning button

### Connections

bus line: pressure contacts on data rail

### Physical specifications

- polymer casing
- dimensions: N-system DIN rail mounted device  
width: 1 SU (1 SU = 18 mm)
- weight: approx. 100 g
- fire load: approx. 1100 KJ  $\pm$  10 %
- installation: rapid mounting on DIN EN 50022-35 x 7,5 rail

### Electrical safety

- Fouling class (nach IEC 60664-1): 2
- Protection (nach EN 60529): IP 20
- Overvoltage class (nach IEC 60664-1): III
- Bus: safety extra low voltage SELV DC 24 V
- Device complies with:  
EN 50090-2-2 and IEC 60664-1

### Reliability

Failure rate: 480 fit at 40 °C

### Electromagnetic compatibility

Complies with:  
EN50081-1, EN61000-6-2 und EN 50090-2-2

### Environmental specifications

- Climatic conditions: EN 50090-2-2
- Ambient temperature operating: - 5 ... + 45 °C
- Ambient temperature non-operating: - 25 ... + 70 °C
- rel. humidity (non-condensing): 5 % ... 93 %

### Certification

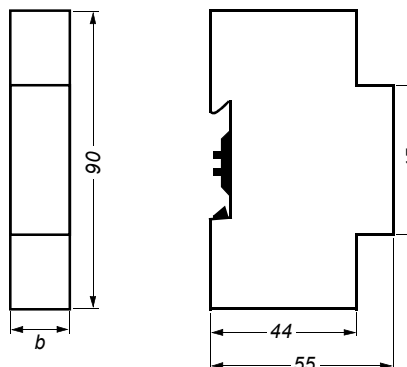
EIB certified

### CE norm

Complies with the EMC regulations (residential and functional buildings), and low voltage regulations

### Dimension Diagram

Dimensions in mm



b = 1 SU

1 Standard Unit (1 SU) = 18 mm

**Event-Schedule-Logic Controller  
N350**

5WG1 350-1AB01

### Installation Instructions

- The device may be used for permanent interior installations in dry locations, within distribution boards, or small casings.



### WARNING

- The device may be placed into distribution boards (230/400 V) together with appropriate VDE-devices and must be mounted and commissioned by an authorised electrician.
- Free DIN rail areas with sticked-in data rail must be covered with covers, order no. 5WG1 192-8AA01.
- The prevailing safety and installation rules must be heeded.
- The device must not be opened. A device suspected faulty should be returned to the local Siemens office.

### Mounting and Wiring

#### General description

The N-system DIN rail device (1 SU) can be installed in N-system distribution boards and any other location or enclosure with DIN EN 50022-35 x 7,5 rails. Before mounting the device onto a DIN rail a data rail has to be glued into it.

The connection to the bus line is established by clicking the device onto the DIN rail with glued-in data rail. Take care that the type plates of all devices on a DIN rail can be read in the same direction guaranteeing the devices are polarized correctly.

#### Mounting the device on a DIN rail (Figure 2)

- Slide the device (B1) onto the DIN rail (B2) and
- swivel the device (B1) back onto the DIN rail until the slide clicks into place audibly.

#### Dismounting the device from the DIN rail (Figure 2)

- Press down the slide (C3) with a screw driver and secure the slide in place by gently pressing it down and
- swivel the device (C1) from the DIN rail (C2) to the front.

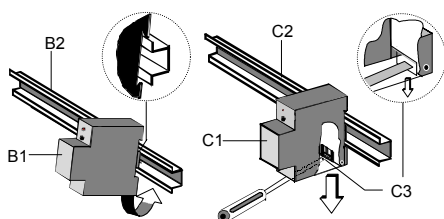


Figure 2: Mounting and dismounting a DIN rail device

### Operator Elements

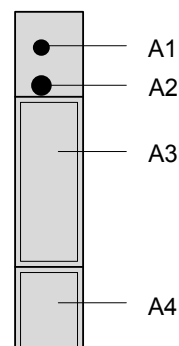


Figure 1: Location of display and operator elements

- A1 LED for indicating normal operating mode (LED off) and addressing mode (LED on); upon receiving the physical address the device automatically returns to operating mode
- A2 Learning button for switching between normal mode and addressing mode
- A3 Type plate
- A4 Label for noting the physical address

*instabus EIB*

**Technical Product Information**

April 2002

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**Room for Notes**