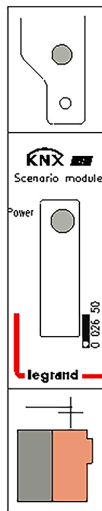


BTICINO &gt; Distribution and management solutions for the service sector &gt; Konnex system &gt; Devices for infrastructure


**002650**

KNX scenarios/events module It can be used in a KNX system for saving and recalling scenarios/ events. Main functions:

- Programming and recalling of 8 scenarios including up to 8 different actuations - Management of data types from 1 bit to 14 bytes - Saving and recalling of scenarios through 1 bit activation commands, or 8 bit scenario telegrams - Variable time delay for the forwarding of telegrams from 0 to 30 minutes, upon recalling of a scenario - Programming and recalling of up to 8 different events consisting of up to 10 activities maximum - Possibility of activation of events, based on reference values or conditions - Variable time delay from 0 to 120 minutes for each event Bus connection using a red-black KNX connector. Supply voltage SELV 29 Vdc from KNX bus. Fitting on DIN rail. Size 1 DIN module.

## Technical features

N° of modules	1 DIN
Rated voltage	29 Vd.c.

## Documentation

[\\_DWG drawing\\_](#)
[KNX catalogue](#)

## Related products


**002694**

KNX modular power supply. Connection to the bus via KNX Rossoneri connector. Input voltage: 230 V ...