



EHS2



EHS3

Energy saver is a device, which allows action execution by entering the card into the slot. Such action is then maintained during the time the card is entered in the device. The saver is equipped with card reader and thus cannot be fooled by entering a piece of cardboard, for example.

Typical uses include hotel rooms, where the on status of electric devices is allowed only in presence of the guest, or to control the lights in meeting room based on number of personnel in it. The saver always works with processing unit, such as AL40 and is mounted onto installation frame KU68.

Product Code	Description
EHS2	Energy Saver with contact and light indication
EHS2B	Energy Saver with card reader
EHS3	Energy Saver with contact, for ABB covering
EHS3B	Energy Saver with card reader, for ABB covering

In-building examples



TECHNICAL SPECIFICATION

Type designation	EHS2	EHS3
Power Supply	DC 10 - 15V	DC 10 - 15V
Input current	Max 80 mA (@12V DC)	Max 80 mA (@12V DC)
Board size PS	69 x 69 x 30 mm	69 x 69 x 30 mm
Casing	IP 20	IP 20
Working temperature	-20 °C to +50 °C	-20 °C to +50 °C
Storage temperature	-40 °C to +65 °C	-40 °C to +65 °C
Montage	Partially sunk into the wall KU68	Partially sunk into the wall ABB



**ELECTRONIC
IDENTIFICATION
SYSTEM**

Producer: ESTELAR s. r. o.
Samostatnost 1181, 769 01 Holešov, Czech Republic
phone: +420 573 394 894, e-mail: sales@estelar.cz

www.acsline.com