# VX Journal 1/2018



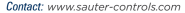
## **Universal Dimmer 2-channel**

FINDER SPA The Type 15.2K is a universal dimmer with two channels, each 400 W at 230 V AC, suitable for dimmable LED (100 W); halogen lamps, dimmable CFL lamps and electro-mechanical and electronic transformers. It works with two operating modes: leading or trailing edge, both selectable via ETS. Each channel can be regulated manually via the two buttons on the front for increasing or decreasing the level of brightness. The Type 15.2K is protected against overload and short-circuit.

Contact: www.findernet.com

### **Room controller ecos505**

FR. SAUTER AG The ecos505 is a BACnet Building Controller (B-BC). Its digital communication features (BACnet/KNX/DA-LI/SMI/EnOcean) seamlessly combine automatic lighting and sun protection control into room climate control. The KNX/TPI interface allows KNX touch panels, KNX actuators and sensors to be interlinked directly at the programmable BACnet/IP room controller. KNX devices can be configured with ETS using the supported KNX tunnelling without additional KNX bus Couplers. The digitisation of integral room automation is completed with the integrated DALI and SMI interfaces. Used as a BACnet/IP-KNX gateway, the room controller integrates KNX networks into the building and energy management system.







# **Signal and Alarm Panel – Extension Key**

**GEPRO MBH** The signal and alarm panel KNX-MAT with its 11 RGB-LED, buzzer and acknowledgement button can now be supplemented with the key-operated switch. This is linked with the KNX-MAT with a prefabricated cable with a 4-pole screw connection. The cable can be extended. The key-operated switch is available with different locks. A 5 mm LED in red/green serves as a display unit which is likewise programmed with ETS. The extension unit is produced with a labelling plate or with prefabricated labelling as well as in natural aluminium and black aluminium. It is a component of the GePro 8-fold panel series.

\*\*Contact: www.eib-tab.de\*\*

# **ICE Touch KNX touchscreen panel**

**GEWISS** has updated the Chorus ICE Touch commands introducing the new ICE Touch KNX touchscreen panels with interchangeable symbols, backlit by RGB LED. Available in KNX and KNX Easy versions, the new touchscreen panels are a highly customisable design solution to control KNX home automation systems. The coloured, customisable illuminated symbols, enhance the elegance of the glass plate, which is available in three colours: pure white, modern titanium and sophisticated black. The new ICE Touch KNX devices translate the illuminated control device into a multi-sensory experience, combining touch with sight (in the multi-coloured backlighting) and sound (supplied by the acoustic features).

\*\*Contact: www.gewiss.com\*\*

