55 frame measure

dS Dual pushbutton T17-2

Dual pushbutton with fully integrated digitalSTROM technology on board. Compared to a standard pushbutton, the "dS pushbutton T17-2" is only 5 mm thicker in the internal design. On the T17-2, only L and N are connected via integrated spring clip terminals. The pushbutton act directly on the integrated dS electronics. The rockers as well as single and multiple frames are available via the Known specialist dealer.

Article No .: 3006.1911.0021

dS coming / leaving button T17-KG

Pushbutton with fully integrated digitalSTROM technology on board. Coming / going function in the digitalSTROM system with indication via LED behind the pushbutton. On the T17-KG, only L and N are connected via integrated spring clip terminals. The button is active directly to the integrated dS electronics.

Article No.: 3006.1911.0011

dS Button T17

Pushbutton T17 with fully integrated digitalSTROM technology on board. At the T17, only L and N are connected via integrated spring clip terminals. The internal structure is only 5 mm thicker than the stationary pushbutton. Rockers and Frames are about the retail trade Available in many colors. Article No .: 3006.1911.0001

dS PIR Sensor

The dS PIR sensor transmits movement messages directly into your dS system. Here by personalized security features can

be triggered off, or cause the movement via the APP Scene responders to other links.

Article No .: 3006.1911.60.0001



Smart Living with digitalSTROM



www.lsenbuegel.net

Brief description

We, the IC Industrielle Computertechnik GmbH develop modules for the dS Smart Home technology. Our decades of experience in the development of electronic products allows us to offer individual solutions.

As a digital STROM OEM partner, we work closely with the system supplier and tailor our products to the needs of the specialist trade. In this flyer you will find a short overview of some products from our company for the digitalSTROM system. For more detailed product information, please request individual descriptions of the products. If you have specific requirements in one of your applications that can not be covered by standard modules, we are able to develop product solutions tailored to your needs.

On request, we also offer our products as a white label solution.

dS Connector PIR Sensor

The dS connector-PIR sensor transmits motion messages directly into your dS system. The dS technology is embedded in the Connector. With that, the PIR sensor can be plugged in any time to an other place. Article No .: 3006.1911.62.0001



The dS connector-PIR sensor transmits motion messages directly into your dS system. The dS technology is embedded in the Connector. With that, the PIR sensor can be plugged in any time to an other place.

Article No .: 3006.1911.63.0001

dS alarm module 400

The module is designed for the implementation from up to four window contacts to the dS system. The integrated dS technik in the modul, translates the states of windows and door into the dS system. Article No .: 3006.1911.90.0001

dS PIR sensor Switzerland

The dS PIR sensor transmits movement messages directly into your dS system. Fitting to the largest Swiss switch manufacturer, we designed a PIR sensor in a dummy cover Article No .: 3006,1911,61,0001



dS automation module

The module is designed for installation in subdistribution and for connecting sensors with switching output (e.g. Motion, wind and rain sensors) Article No .: 3006.1911.30.0001

The module is designed for installation in sub-

digitalSTROM system the "dS switch module

format. Preferably, the module is used when

performance" was developed in REG installation

distribution and to connect permanently installed electrical consumers, such as Ceiling

dS switching / dimming module

Article No .: 3006.1911.40.0001

dS switch module performance

For the control of ventilation units in

planning a kitchen, where the power

Article No : 3006.1911.46.0001

consumption is correspondingly higher.





















dS bell module

lamps or wall lights.

The module in REG design is designed for 2 bell circuits. It prepares the existing 8VAC or 12VAC ringing signals, and send these in the dS network Article No .: 3006.1911.50.0001

DS T4L module

The "dS T4L Module" is designed for the integration of low voltage testers into the digitalSTROM system. The T4L has the dS function features of the SW-TKM200 terminal. The line voltage of the 4 button inputs provides the T4L. The installation is carried out in the flush-mounted socket. Article No .: 3006.1911.17.4001

DigitalSTROM® is a registered trademark of Digitalstrom AG

Glass breakage sensor

The dS glass breakage sensor is a passive piezo sensor. It is used to detect glass breakage and provides this information in conjunction with the DS alarm module 400





dS humidity signaling module

The dS humidity reporting module provides via the connected humidity sensor four fixed thresholds 40, 50, 60 and 70% RH humidity the digitalSTROM system. The small sensor can be installed under the tiles in the floor, or e.g. under the roof.





dS water sensor

dS water sensor avoids expensiv water damages. At a defekt you get immediately a push message on your smart phone, or one / several e-mails over the dS system. The connection takes place at "400 dS Alarm" module.





Floorlamp Estrella

Stylish LED floor lamp with integrated digital power technology. The multi-functional operation of the floor lamp for lighting, blinds, heating ... in your reading area. With a dimmable bulb.

Article No .: 3006.1911.20.0001



LED stele

LED Stele for the garden area with integrated dS technology for control, dimming, time and scenefunktion. Symmetric Radiation output and high efficient LED technology. Article No .: 3006.1302.81.00X2

DS T4L LED module

The "dS T4L-LED module" is designed for the integration of low voltage testers into the dS system. It is particularly suitable for the incorporation of KNX button tops, the largest Swiss brand manufacturer. Both the push button voltage and the external LED supply are provided by the T4L LED.





