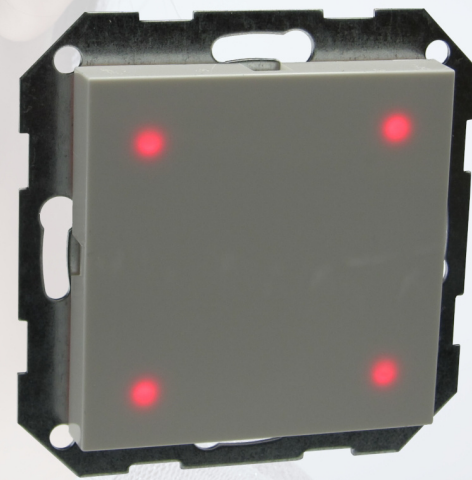


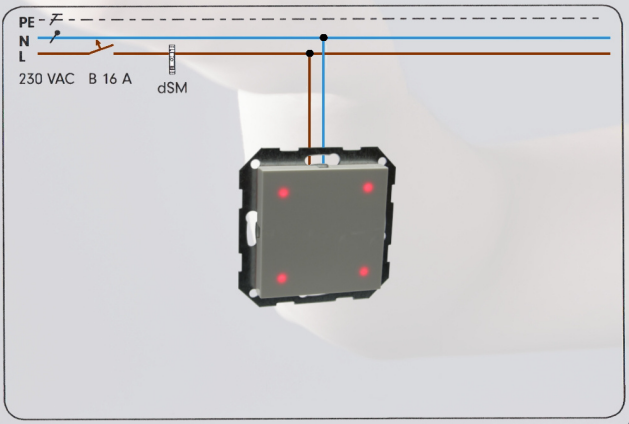
Nr. 3006.1911.22.0001

digitalSTROM IC T4L-TOUCH



4 way touch dimming sensor

article No.: 3006.1911.22.0001
GTIN: 4260385582201



IC Industrielle
Computertechnik GmbH

Konkordiastr. 11
40219 Düsseldorf
Telefon: +49 211 9011680
Telefax: +49 211 396569

www.lsenbuegel.net
info@lsenbuegel.net



We are digitalSTROM alliance partners

Function:

The "IC T4L-TOUCH is a capacitive digitalSTROM 4-way button for easy operation of light, shading, music, etc. Der „ IC T4L-TOUCH ist ein kapazitiver digitalSTROM

The protection class IP66 makes it suitable for indoor and outdoor applications. The only 10mm (or 16mm) flat dSready button can be used as a surface or built-in button. The four touch areas each have their own DSiD and can be used as jokers (black), for light (yellow) or shading (grey) in the dS system. The latest 300 dS technology is integrated. When you touch the four surfaces, this is indicated by an integrated LED on the surface. The "yellow" function can be performed in dimming or switching mode. The dS system function can also be seen at the back with an LED. Each button can trigger moods 1-4 through multiple operations. The standard delivery is a 55 mm pure white version. Only L and N need to be connected. The module is pre-parameterized and ready to use.

The Format 55 button is suitable for the rockers and frames of the Gira Standard, E2, E3, Event, Esprit and Classix series. The frames (white in the picture below) are not part of the delivery.



Picture: Rear side with dS System LED

digitalSTROM-Konfigurator

Apps Aktivitäten Räume Gruppen System **Hardware** Hilfe

Meter & Controller

Stat:	Name	ID	Anz...	Neue ...	Leit:	Software Version
●	Isenbügel Testumgebung ...	000015b4	5	deaktiv...	0	2.5.1.0 / DSP: ...

Geräte

Name	ID	Aus:	Eingangs M...	Eingang	Sta:	Raum Name	Ra
IC T4L-TOUCH	029af35b		Stimmung 0-4	Eingang 4		Produktion Halle 2	55
IC T4L-TOUCH	029af35a		Stimmung 0-4	Eingang 3		Produktion Halle 2	55
IC T4L-TOUCH	029af359		Stimmung 0-4	Eingang 2		Produktion Halle 2	55
IC T4L-TOUCH	029af358		Stimmung 0-4	Eingang 1		Produktion Halle 2	55

Operating modes:

The operating mode can be changed using the digitalSTROM Server installation software. Below is an example of LIGHT or SHADING.

Geräteeigenschaften

Geräte Name: IC T4L-TOUCH
 Geräte ID: 029af358
 Geräte dSID: 302ed89f43f06f40029af358
 Geräte dSUID: 302ed89f43f000000006f40029af35800

Einstellungen Erweiterte Einstellungen

Typ: Taster

Farbgruppe: Licht

Taster: Raumtaster

Geräteeigenschaften

Geräte Name: IC T4L-TOUCH
 Geräte ID: 029af358
 Geräte dSID: 302ed89f43f06f40029af358
 Geräte dSUID: 302ed89f43f000000006f40029af35800

Einstellungen Erweiterte Einstellungen

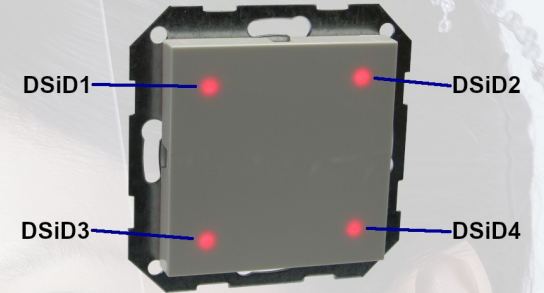
Typ: Taster

Farbgruppe: Schatten

Taster: Raumtaster

digitalSTROM® is a registered trademark of Digitalstrom AG
 GIRA® is a registered trademark of Giersiepen GmbH&Co.KG

Assignment of buttons and DSiDX:



Service:

When using, please consider that switching more than 5 times per minute can cause a telegram blocking in the dS transmission.edienung:

Observe:

When using outdoors, be careful, water droplets or changing moisture films on the touch surface can lead to the execution of button functions.

Technical specifications:

- Nominal input voltage/frequency 230 V AC/50 Hz
- Power consumption ca. 0,2 W
- Dimensions 55 x 55 mm
- Degree of protection IP 66
- Permissible ambient temperature operation -20°C - +40 °C
- Permissible ambient humidity (operation)
 < 80% rF nicht kondensierend
- Data transmission via 230 V AC Netz
 digitalSTROM-Protokoll V1.0

