

Nr.:3006.1911.29.0001



Image: delivery status

IC Industrielle
Computertechnik GmbH

Konkordiastr. 11
D-40219 Düsseldorf
Telefon: +49 211 9011680

www.lsenbuegel.shop
www.lsenbuegel.net

info@lsenbuegel.net



We are digitalSTROM alliance partners

digitalSTROM IC T4-PLUG-IN-300



for FELLER Uni button

article no.: 3006.1911.29.0001

GTIN: 4260385582904



Brief description:

True to the motto: "Are you still wiring or are you already plugged in?" we offer pluggable digitalSTROM modules for Swiss series push buttons. Only L and N have to be plugged in via spring terminals. This saves a considerable amount of installation time and any mix-up when connecting is ruled out.

The IC T4-PLUG-IN-300 module is designed for adapting the UNI EDIZIOdue (FELLER) button series to the digitalSTROM system.

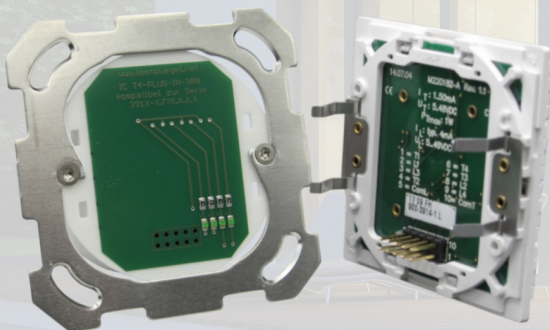
The electronics, including digitalSTROM technology, are encapsulated in a housing in the mounting frame. The module is designed in such a way that the product family with 1, 2 and 4-way buttons (with or without LED) can be plugged in as a 1-way or 2-way version. When the buttons are pressed, the respective LED lights up.

As a black Joker version and the SKM300 technology, the dS ready module in the digitalSTROM system is suitable for lighting and blinds.

LED behavior of the "IC T4-PLUG-IN-300" module

If button tops with integrated LEDs are attached to the module, they are controlled as follows. The LEDs are for the operator to recognize that a button has been pressed. There is no status recognition of individual stored functions.

All LEDs are blue, a color change is not possible.



Assembly + commissioning:

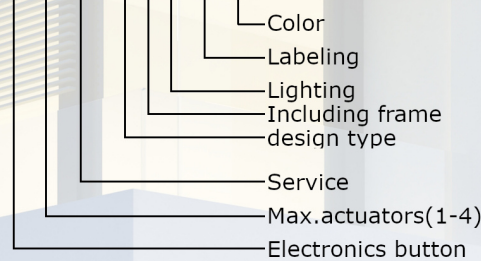
It is installed in a Swiss flush-mounted box. The connection is made with the enclosed spring terminals. After the electrical connection and switching on the power supply, the module automatically logs on to the digitalSTROM Meter in the circuit distributor. A separate DSid is assigned for each button (e.g. 4-way button).

Operating modes:

The operating mode can be changed using the digitalSTROM Server installation software.

Compatible Feller tops:

The series 391 X - X . FM I . X . X . X



for example: 3912-2.FM.L.61 3914-1.FM.L.61



We would be happy to advise you on the selection of the appropriate button tops.

EDIZIOdue® is a registered trademark of Feller AG
digitalSTROM® is a registered trademark of Digitalstrom AG

digitalSTROM-Konfigurator

Meter & Controller						
S...	Name	ID	Anz...	Neue G...	L...	Software Version
●	Isenbügel Testumgebung...	000015b4	13	deaktiviert	0	2.5.1.0 / DSP: ...

Geräte						
Name	ID	Eingangs M...	Eing...	HW Info	S...	R... F
▶ IC T4-PLUG-IN-300	02a09e8b	Stimmung 0-4	Eing...	IC T4-PLUG-IN-300	5...	4
▶ IC T4-PLUG-IN-300	02a09e8a	Stimmung 0-4	Eing...	IC T4-PLUG-IN-300	5...	4
▶ IC T4-PLUG-IN-300	02a09e89	Stimmung 0-4	Eing...	IC T4-PLUG-IN-300	5...	4
▶ IC T4-PLUG-IN-300	02a09e88	Stimmung 0-4	Eing...	IC T4-PLUG-IN-300	5...	4

Service:

Each input works independently and can be configured individually.

Technical specifications:

Rated input voltage/frequency 230 V AC/50 Hz
 Power consumption..... approx. 0.3 W
 Technical data Inputs..... galvanically isolated
 Voltage of input lines..... approx. 13 V DC, approx. 11 mA
 Voltage for external LED.....15 VDC / max. 10mA
 Connection cable.....100mm
 Connection terminals..... max. 1.5mm²
 installation dimension..... Ø60x24mm
 Degree of protection (dry rooms) IP20 EN 60529
 Permissible ambient temp. (operation)..... 0 °C ... +45 °C

Permissible ambient humidity (operation)
 < 80% RH non-condensing

Data transmission via 230 V AC network
 digitalSTROM protocol V1.00

