

Certificate of Conformity

digitalSTROM marks license



IC Industrielle Computertechnik GmbH
Konkordiastrasse 11
40219 Düsseldorf
Germany

is authorized to use the legally protected and registered marks as shown below for the type listed in this document.



The mark is to be used on the certified product itself and on the product packaging and advertisement material of the certified product. The digitalSTROM-ready mark signals plug and play compatibility to the end user. The mark is shown whenever possible green on white (positive), but can also be white on green (negative). Illustration size shall be 10mm wide or larger.

This marks approval is valid for the following type:

dS Automatisierungsmodul Type 3006.1911.30.0001

The type listed above conforms to the following digitalSTROM device profiles:

binary sensor input device joker : smoke detector binary sensor input device joker : wind monitor
binary sensor input device joker : rain monitor binary sensor input device joker : app mode
binary sensor input device joker : motion detector binary sensor input device joker : twilight detector
binary sensor input device joker : sunlight detector
binary sensor input device joker : temperature threshold
binary sensor input device joker : presence detector

The type listed above was tested and certified according to the following digitalSTROM norms:

digitalSTROM Standard Device Behavior V 1.2

digitalSTROM Allianz

Certificate No. 010115-0026-01

Place Schlieren

Date 2015-07-07

Last Update 2015-07-07



digitalSTROM Allianz Certificates are valid only if and as long as published identically on:

<http://www.digitalstrom.org/certificates/010115-0026>