The I/O Actuator, 4-fold is a device specially designed for purpose-built and industrial buildings, small commercial businesses and similar building structures. The IO/S 4.6.1.1 features four outputs for control of lighting circuits. Furthermore, four floating binary inputs are available that can be used to operate the outputs. In addition, the binary inputs can be programmed as pure KNX devices and/or internally linked with the outputs.

Standalone operation without ABB i-bus®:
By application of an auxiliary voltage (separate ABB i-bus® device) to the bus terminal it is possible to operate the device.

Switch contacts: 4 contacts
- Rated current: 6 A, 250 V AC
Binary input: 4 inputs, contact scanning
- Scanning current/voltage: 0.1 mA / 32 V
Connection: Screw terminals
KNX: Screwless bus connection terminal
Enclosure: IP 20, EN 60 529
Installation: On 35 mm mounting rail, EN 60 715
Width: 4 modules at 18 mm
Manufacturer: ABB STOTZ-KONTAKT
Type: IO/S 4.6.1.1
Material: .......... Labour: ...........

IOS_4611_AT_EN_V2-0
2CDC 514 067 D0201