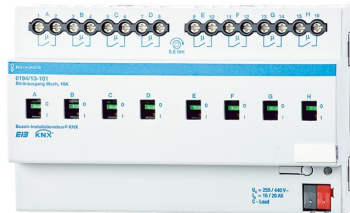


Binary output, 16 AX with current detector 8gang



Functions at a glance

- 8gang switch actuator
- Potential free contacts parameterisable as NC contact or NO contact
- Manual "local operation" possible
- Output indication of the contacts
- With integrated current detector without separate power supply
- The bus can be connected via enclosed terminal block.
- also for switching capacitive loads up to 200 μ F (e.g. ECG)
- Control element: Manual operation possibility for ON/OFF via sliding switch
- Display elements: Status display of the outputs via position of the sliding switches
- Rated voltage: 230 V~, +10 % / -15 %
- Rated frequency: 50 Hz / 60 Hz
- Outputs: 8 Normally open contact, potential free
- Lastart: AC1
- Rated current: 16 A, $\cos \varphi 1$
- Protection class (device): IP 20
- Temperature range (device): -5 °C - 45 °C
- Storage temperature range: -25 °C - 55 °C
- Transport temperature range: -25 °C - 70 °C
- Dimensions: (L x W x D): 90 mm x 144 mm x 64 mm
- Module width: 8
- Mounting depth: 68 mm
- For software and description please check the current Online-Catalogue.
- 1 MW \pm 18 mm.

Order details

Article No.:	6194/13-101
Order No.:	2CKA006151A0228
EAN:	4011395132500
Preisgruppe:	44
Preis:	456,00 EUR plus VAT
Info sheet:	» Download PDF

Downloads

Instruction manual

» INT

Technical manual

» DE

Certificates

- » EU-declaration of conformity
- » ROHS product declaration

Software

» ETS3 application , V 3.2, 25.02.2013