





## IEK SIGNAL-ADDITIONAL CONTACT DK/AK32-20

Auxiliary and signal auxiliary contacts in one case DK/AK32 are designed for boosting the number of supplementary contacts and overcurrent tripping alarm PRK32.Remote alarm notification and status monitoring.Compatibility: ???32 Nominal rated voltage: 24/48/60/110/230 Number of contacts as change-over contact: 0 Number of contacts as normally open contact: 2 Number of contacts as normally closed contact: 0 Nominal current AC-15 with nominal operating voltage voltage 24V: 1.50 Nominal current AC-15 with nominal operating voltage 48V: 1.00 Nominal current AC-15 with nominal operating voltage 110V: 0.50 Nominal current AC-15 with nominal operating voltage 230V: 0.30 Nominal current DC-13 with nominal operating voltage 48V: 0.30 Nominal current DC-13 with nominal operating voltage 60V: 0.15 Conditional heat current of additional contact: 6.0 Conditional heat current of emergency contact: 2.5 Rated insulation voltage Ui: 690 Rated current DC-13 at rated operating voltage 24V: 1.0 Wear resistance: 10000 Degree of protection (IP): EV006405 Side to join the PRK32: IEK\_V0000366 Type of electric connection: EV000415 Width: 9.0 Height: 91.0 Depth: 67.0 Weight: ? 0,1 Rated operation current Ie at AC-15, 230 V: 0.3 Mounting method: EV003965

Conductor cross section: 0,75...1,5 Pret: 44,13 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/signal-additional-contact-dk-ak32-20-311986