





## IEK OVER SI UNDERVOITAGE RELEASE RMM47 NEW SERIES PENTRU DIN-RAIL

RMM47 over- and undervoltage release is designed for tripping function of VA47 series circuit breaker when mains voltage becomes inadmissibly low or high. Attached without screws to VA47-29, VA47-100 circuit breakers. Device fitting: EV000646 Additional equipment: EV009614 Assembly width (TE): 1 Number of normally open contacts: 0 Number of normally closed contacts: 0 Number of change-over contacts: 0 Number of contacts as change-over contact: 0 Number of fault-signal switches: 0 Rated switch current: 0,011 Control voltage type: EV000460 Nominal rated voltage: 230 Compliance with current breakers: ??47-29/100 Operating temperature range: -40...50 Max. conductor cross section: 1...2,5 Width: 17.8 Depth: 70.5 Mounting method: EV004369 Mechanical wear resistance: 10000 Attachment Side to Authomatic current breaker: IEK V0000366 Electric wear resistance: 4000 Actuation voltage of minimum disconnector: 165±10 Actuation voltage of maximum disconnector: 265±10 Operating voltage range: 50...275 Time off at min of actuation voltage: 0,2...0,5 Time off at max of actuation voltage: 0,05...0,15

Operation mode: IEK\_V0000393 Pret: 95,07 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/over-si-undervoitage-release-rmm47-new-series-pentru-din-rail-307447