



IEK UNDERVOLTAGE TRIP RM-800/1600 (RM-40/43)

RM undervoltage trip provokes MCCB shutting down when phase or line voltage at the input is lowered up to 70% from the rated value. It also helps to prevent MCCB actuation is the circuit voltage is less than 85% from the rated values. High speed operation and guaranteed which is instantaneous or has time delay when phase or line voltage is reduced. Compliance with current breakers: IEK_V0000045

Seal-in voltage range: $(0,7-1,1)U_e$

Nominal rated voltage: 230

Mains frequency: 50

Range of actuation voltage: $(0,85...1,1)U_e$

Power consumption in standby mode: 10

Power consumption in shutdown mode: 10

Pret: 244,33 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/undervoltage-trip-rm-800-1600-rm-40-43-307631>