





IEK SHUNT RELEASE RNM-125 (RNM-32) 220V MASTER

RNm shunt trip is used for remote shutting down of MCCB.Ease of use. The ability to install independently in production by the customer.Operating voltage range: (0,7...1,1)?Ue Operating temperature range: -40...+60 Number of contacts as normally open contact: 0 Number of contacts as normally closed contact: 0 Number of contacts as change-over contact: 0 End value adjustment range undelayed short-circuit release: -Initial value of the undelayed short-circuit release - setting range: -Rated control supply voltage Us at DC: -Rated control supply voltage Us at AC 50HZ: 230; 400 Nominal rated voltage: 230; 400 Compatibility: ??88 ????? MASTER Voltage type for actuating: EV000460 Mains frequency: 50 Pret: 0,00 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/shunt-release-rnm-125-rnm-32-220v-master-307515