



Furnizor: **Sc Trivolt Distribution SRL** Reg. com.: J23/3300/2016 CIF: RO36421140 Adresa: Strada Apusului nr 3 (primul sens giratoriu Tehodor Pallady-Autostrada Soarelui), Catelu, Ilfov Banca: BRD IBAN: RO34BRDE441SV13182234410

IEK INTRERUPATOR GENERAL MCCB VA88-35 3P 160A 35KA MASTER VA88 MASTER circuit breaker in cast housing is designed to protect electrical networks from short-circuit currents, overload currents, unacceptable voltage reductions, as well as to conduct current in normal mode. Circuit breakers are manufactured in 5 sizes, equipped with a thermomagnetic disconnector for currents from 16 to 800A and an electronic disconnector for currents from 125 to 800A. Operating voltage 400/690 V. The design of the circuit breaker provides for the possibility of independent installation of additional devices on the customer's site.Compact dimensions. Operating voltage - up to 690 V. A wide range of optional devices. Installation in any position (vertical/horizontal). Compliance with the Directive RoHS 2002/95/EC limiting the content of harmful substances in products. Fast, reliable shutdown at low currents, actuation of thermomagnetic release at 10In. Pole configuration.Weight: 1.710 Height: 180.0 Altitude above sea level: < 2000 Depth: 68.0 Setting range over-current release: 10 In Version: EV005518 Number of auxiliary contacts as normally closed contact: 0 Number of auxiliary contacts as normally open contact: 0 Number of auxiliary contacts as change-over contact: 0 Number of poles: 3 Device construction: EV009212 Mechanical wear resistance: < 7000 Rated surge voltage invariability: 8 Rated surge voltage in area Rated voltage: 690 Rated insulation voltage Ui: 800 Rated short-circuit breaking capacity lcu at 400 V, 50 Hz: 35 Rated permanent current Iu: 160 Nominal operating max breaking capacity: 26,25 Nominal rated voltage: 400...690 Nominal rated current: 160 Relative air humidity: 50% Operation mode: IEK_V0000286 Degree of protection (IP): EV006410 Degree of protection of clamps IP: EV006404 Ambient temperature: -40...60 Connection type main current circuit: EV000415 Ture of control clampart, EV000421 Type of control element: EV000421 Thermal Release Setpoint: 160 Setpoint of electromagnetic disconnector Im: 10 In Mains frequency: 50 Width: 107.0 Electric wear resistance: < 2000 Pret: 0,00 lei (TVA inclus) Detalii online: https://www.materialeelectrice.ro/intrerupator-general-mccb-va88-35-3p-160a-35ka-master-307543