



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 BIPOLARA CU PROTECTIE DIFERENTIALA RCBO AVDT32ML **TYPE A C10 30MA KARAT**

Residual Current Circuit Breakers with Overload protection (RCBO) AVDT32ML for single-phase systems, in a compact single-module case (18 mm), are designed for protection of persons against electric shock in case of damaged insulation in electric installations and against overloads and short-circuits in AC circuits of voltage 230 V and frequency 50 Hz.Single-module design. Width - 18mm.

High limit switching capacity - 6000A. Specially designed wiring diagram of the test circuit.

Protection against earth fault in the presence of a constant component of current in the circuit.

Easy assembly / disassembly.

Possibility of connecting the load both from above and below. Number of poles: 2 Number of protected poles: 1

Nominal rated voltage: 230 Leakage current type: EV000896 Width in number of modular spacings: 1 Max. cross section incoming cable: 6 Rated surge voltage invariability: 4 Frequency: EV008013

Degree of protection (IP): EV006405
The disconnecting ability in accordance with IEC 61009-1: 6000
Moment of an inhaling of screws of contact clips: 1
Protection class in accordance with GOST IEC 61140: EV000601

Operating mode: IEK V0000286

Mechanical wear resistance: ≥ 15000 Electrical wear resistance: ≥ 15000
Electrical wear resistance: ≥ 6000
Operating temperature: -40...+50
Nominal non-disconnectable differential current: 0,5I∆n
Release characteristic: EV000084

Number of poles (total): 2 Nominal rated current: 10 Rated fault current: 0,03

Rated short-circuit breaking capacity EN 60898: 6

Pret: 0,00 lei (TVA inclus)

 $\label{lem:decomposition} \textbf{Detalii online:} \ https://www.materialeelectrice.ro/bipolara-cu-protectie-diferentiala-rcbo-avdt32ml-type-a-c10-30ma-karat-307266$