

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 RS22-2-OKM DUBLA PRIZA WITHOUT GROUNDING CONTACT**  
**10A OKTAVA (CREAM)**

Universal open installation design of "OKTAVA" series allows mounting these devices in apartments, country houses, office and industrial premises. Product range is formed taking into account market demand trends and includes a series of the most contemporary and popular positions.

Compact construction allows installing them on any surface.

Convenient cable mounting through the die-fixed conductor lead-ins located on the socket and switch body base.

Electrically safe base made of heat-resistant ABS-plastic.

New series samples have successfully undergone tests for correspondence with the international standards requirements that is proved by the acceptance of the customs union certificate acting on the territory of the Republic of Belarus, Kazakhstan and the Russian Federation. Model: EV005887

Number of units: 2

Number of socket outlets switchable: 1

Cover: EV006430

Imprint/indication: EV009044

Connection type: EV001008

Colour: EV008140

Special power supply: EV004382

Mounting method: EV000384

Type of fastening: EV006354

Material: EV000139

Material quality: EV000403

Surface protection: EV000154

Type of surface: EV006395

Nominal current: 10

Nominal rated current: 10

Nominal voltage: 250

Frequency: 50

Suitable for degree of protection (IP): EV006405

Width of device: 102.0

Height of device: 61.0

Depth of device: 33.0

Nominal rated voltage: 250

Degree of protection (IP): EV006405

Voltage type: EV000460

Ambient temperature: -25...40

Max. cross section incoming cable: 2,5

Ambient class: IEK V0000066

Pret: 12,12 lei (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/rs22-2-okm-dubla-priza-without-grounding-contact-10a-oktava-cream-311230>