

Grounding cable H07V-K with a cross-section of 16mm2.

Product code: KAB.uziemiajacy.16mm



The H07V-K LGY cable with a cross-section of 16 mm2 and a voltage of 750V is an electrical wire with a yellow-green color, made of multi-stranded, flexible copper core, insulated with polyvinyl chloride (PVC). It is a low-voltage cable designed for wiring installations.

Product variants

Index	Price
	Product prices only visible after
Grounding cable H07V-K with a cross-section of 16mm2. KAB.uziemiajacy.16mm	login. If you do not have an
	account, please register.

Product description

The H07V-K LGY cable with a cross-section of 16 mm2 and a voltage of 750V is an electrical wire with a yellow-green color, made of multi-stranded, flexible copper core, insulated with polyvinyl chloride (PVC). It is a low-voltage cable designed for wiring installations. It is intended for permanent installation in dry interiors, in installations susceptible to vibrations, and in areas where there is a need for frequent bending of the wire during installation and for connections of moving components in machines and devices. Specifically designed for installation in cable conduits, under plaster, directly on shelves, in cable trays, and in pipes only as a potential equalization conductor. Material: Cu copper Color: yellow-green Operating temperature [°C]: up to +70 Number of cores: 1 Max. core cross-section [mm2]: 16 Additional description: wire with single polwinit insulation Core insulation: polwinit PVC Nominal voltage [V]: 450/750 Product type: cable (LGy) Unit: /meter

G-VOLT 1 / 1 Generated : 2025-07-23