

EL[®]MARK

The Brand of Electricity

H03VH-H



TECHNICAL SPECIFICATION



CABLES

Flat conductor, flexible Cu-wires, PVC-insulation

ELMARK[®]

The Brand of Electricity

Description:

 ШВПЛ-А;  PL;  H03VH-H;  P/L;  H03VH-H;  H03VH-H;  H03VH-H;  RVV;  H03VH-H

Designed for connection of electrical appliances to the electrical grid, for connection of mobile users, devices and appliances.

Construction:

- Flexible Cu-wires, cl. 6 acc. to IEC 60228
- Flat conductor acc. to BDS IEC 60227-5
- Insulation: PVC compound
- Insulation colour: white or black-red

Technical data:

- Ambient temperature: -40°C to+50°C
- Max. operating temperature: +70°C
- Nominal voltage U_0/U : 300/300 V
- Test voltage: 2000 V

TECHNICAL SPECIFICATION

CABLES

Flat conductor, flexible Cu-wires, PVC-insulation

ELMARK[®]

The Brand of Electricity

Variants:

Cross section (n x mm ²)	Colour	Thickness (mm)	Width (mm)	Cu weight (kg/km)	Total weight (kg/km)	Catalogue number
2x0,50	white or black-red	6,0	3,0	9	25	820001
2x0,75	white or black-red	6,4	3,2	14	30	820002
2x1	white or black-red	6,8	3,4	19,2	31	820017
2x1,50	white or black-red	7,6	4,0	28,8	38	820018

Standards:

Flat conductor acc. to BDS IEC 60227-5

Flexible Cu-wires, cl. 6 acc. to IEC 60228

