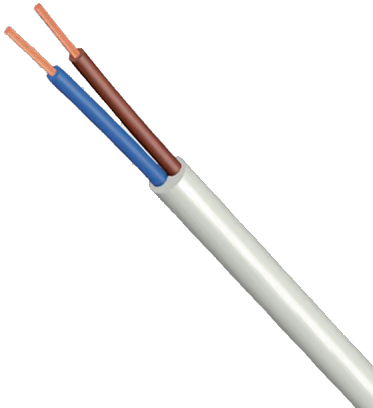


## H03VV-F 2X0,5mm2



???????????: ?? ?????????????? ??????

?????

?????? ???? ?? ??? 0,29 €

???? ?? ??????? 0,24 €

???? ??????? ?? ???????

???? ??????? 0,29 €

???? ??????? ?????? ??? 0,24 €

????????? ?????? 0,06 €

[????????? ?????:](#)

[????????? Elmark](#)

???????????

Designed for connecting of electrical appliances, mobile consumers and devices to electrical network.

**Technical characteristics:**

- Manufactured according to BDS 5099-79
- Rated voltage: U0/U - 300/300V
- Test voltage: 2000V
- Insulation resistance at 60°C: min.  $2 \times 10^1$  ?.cm
- Maximum conductor temperature: +60°C
- Maximum conductor temperature at short circuit for 5 sec: +150°C
- Ambient temperature:
  - Flexing installation: -5°C to +50°C
  - Static installation: -30°C to +50°C
- Minimum temperature during unstration: -5°C
- Minimum bending radius during installation:
  - Flexing installation: 15D
  - Static installation: 4D
- D - cable height
- Flame test: flame retardant BDS IEC 332-1
- Sheath colour: white, gray (or any colour on customer request)

**Construction:**

- Stranded Copper wires
- Flexibility class: 5 and 6 according to IEC 228
- Insulation: PVC
- Sheath: PVC

???????????: ?????? ??????????: **base\_uom/descry** ??????: C3 ??????????: C322 ??????: 5+2 Five years standard + two years extended

?????: ????

?????: ELMARK

?????: ?????????? ????????

???????: ??????: 2

???????: 0.5 mm<sup>2</sup>

???????: 5+2

\*?????????: ???? ??? ?????