Caledonian Industrial Cables



German Standard (VDE)

H05V-K

Application and Description

These insulated wires are determined for installation to the inside of apparatus as well as for the protective laying to the lightings, in dry rooms, in production facilities, switch and distributors boards, in tubes, under and surface mounting of plasters.

Standard and Approval

HD 21.3 S3, VDE-0281 Part-3, CE Low Voltage Directive 73/23/EEC and 93/68/EEC, ROHS compliant

Cable Construction

- Fine bare copper strands
- Strands to VDE-0295 Class-5, IEC 60228 Class-5
- Special PVC TI1 core insulation
- Cores to VDE-0293 colors on chart

Technical Characteristics

- Working voltage: 300/500v

- Test voltage: 2000 volts

- Flexing bending radius: 12.5 x Ø

- Static bending radius: 12.5 x Ø

Flexing temperature: -5° C to +70° C
Static temperature: -30° C to +80° C

- Flame retardant: IEC 60332.1

Cable Parameter

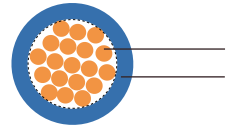
- Insulation resistance: 10 MΩ x km



H05V-K

Bare copper conductor

PVC insulation



H05V-K

No. of Cores x Nominal Nominal **Nominal Copper** Nominal **Nominal Cross** Thickness of Overall **AWG** Weight Weight **Sectional Area** Insulation Diameter kg/km kg/km # x mm² mm mm 10 20(16/32) 4.9 1 x 0.5 0,6 2.1 18(24/32) 1 x 0.75 0,6 2.4 7.2 13 17(32/32) 1 x 1 2.6 9.6 15 0.6