



#### cable type certification

Cables' marking is a testing mark/ proof of the successful testing according to VDE/ EN/ HD/ IEC standards as well as possible health and safety regulations. is issued by the VDE testing and certification institute.

\_

(€





# **Product description**

# **Application range**

- Laying in tubes, exposed or buried in plaster, and in closed installation ducts
- · For direct laying on racks, troughs and tubes only as potential equalisation conductor

#### **Benefits**

• Cables' marking is a testing mark/ proof of the successful testing according to VDE/ EN/ HD/ IEC standards as well as possible health and safety regulations. is issued by the VDE testing and certification institute.

## **Product Make-up**

- Fine-wired copper conductor of bare copper strands in line with conductor class 5 acc. IEC 60228
- PVC core insulation

## Norm references / Approvals

### H07V-K with <VDE>



• cable type certification acc. EN 50525-2-31

### **Product features**

• Flame retardant acc. to IEC 60332-1-2

## **Technical Data**

Classification ETIM 5.0 Class-ID: EC000993

ETIM 5.0 Class-Description: Single core cable

Conductor stranding Fine-wired copper conductor of bare copper strands in

line with conductor class 5 acc. IEC 60228

Minimum bending radius At a cable temperature of 20°C ±10°C, according to HD

516

4 x outer diameter (OD) for normal use

2 x OD for cautions bending

U<sub>0</sub>/U: 450/750 V

2500 V

VDE 0298 Part 4

HD 516/VDE 0298-300

Fixed installation:

-30°C to +80°C

Moved: +5°C to +70°C

Nominal voltage Test voltage Current rating

Temperature range