45 10001 DATA SHEET



Application

28.04.2020

H05V-K (X05V-K) are wiring cables with thermoplastic PVC-insulation for protected, stationary installation inside devices as well as inside or on lamps. Suitable for installation inside of closed conduits and cable ducting systems and on or under plaster, but only as part of signal or control circuits.

Under individual part numbers, different core insulation colours and package types are offered for diverse application types. More and more automatic harnessing machines are made use of by the manufacturing sector for the harnessing of such hook-up wires. Especially therefor, we offer parts with embossed cable marking instead of printing and which are delivered inside big one-way cardboard boxes with enhanced cable amount per box. Further standard package types are classic coils with standard order length as well as spools with winded, fix standard length of this wire.

Package types:

Coils: Seven-digit part without final, alphabetic character

Plastic spool: Eight-digit part with final letter "S" on the eighth place

Small version of big one-way cardboard box: Eight-digit part with final letter "K" on the eighth place Big version of big one-way cardboard box: Eight-digit part with final letter "E" on the eighth place

Design

Flammability

Tests

Design acc. to EN 50525-2-31

Conductor fine wire strands of bare copper, acc. to IEC 60228 resp. EN 60228, Class 5

H05V-K (X05V-K)

Insulation PVC compound type TI 1 acc. to EN 50363-3

Electrical properties at 20°C

Rated voltage U_0/U : 300 / 500 V Test voltage 2000 V AC

Mechanical and thermal properties

Minimum bending radius at intended use: 4 x outer diameter

for cautious bending: 2 x outer diameter

Temperature range Fixed installation (without vibration): -40 °C to +80 °C

moved operation: +5 °C to +70 °C laying/ handling: min. +5 °C

short circuit and ground leakage: max. +160 °C ambient temperature at storage: max. +40 °C

max. conductor temperature: +70 °C acc. to IEC 60332-1-2 resp. EN 60332-1-2 acc. to EN 60811, EN 50395, EN 50396

The cable is characterized with the ⊲HAR⊳ HAR-sign or HAR-identification thread.

General requirements These cables are conform to the EU-Directive 2014/35/EU (Low Voltage Directive)

Environmental information These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).