15503003 DATA SHEET valid from: NYCY



Application

01.01.2019

NYCY are cables with insulation and outer sheathing of PVC and a helical concentric conductor. They are used for fixed installation in dry or damp rooms as well as outdoors and underground.

NYCY is used for power supply and as control cable.

Design

Design acc. to DIN VDE 0276-603 (VDE 0276-603) resp. HD 603

Conductor single or multi-wire,

bare copper wire conductor acc. IEC 60228 resp. EN 60228 (VDE 0295), class 1 or 2

Insulation PVC compound DIV4 acc. DIN VDE 0276-603 (VDE 0276-603) resp. HD 603

Core identification code colour-coded acc. to VDE 0293-308 (VDE 0293-308)

Screen concentric conductor: helical, outer conductor made of bare copper strands

Outer sheath PVC compound DMV5 acc. DIN VDE 0276-603 (VDE 0276-603) resp. HD 603

colour: black

Electrical properties at 20°C

Rated voltage U₀/U: 600/1000 V

Test voltage 4000 V AC

Mechanical and thermal properties

Minimum bending radius single core: 15 x outer diameter

multi core: 12 x outer diameter

Temperature range during installation: -5 °C up to + 50 °C

fixed installation: -40 °C up to +70 °C

Flammability acc. to IEC 60332-1-2 resp. EN 60332-1-2 (VDE 0482-332-1-2)

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

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

Creator: KASC / PDC Document: DB15503003EN
Released: ALTE / PDC Version: 05