# 1600000 DATA SHEET

valid from: NYM-O, NYM-J



## **Application**

NYM-O, NYM-J are single or multicore PVC sheathed cables intended for fixed installation over, on, in and under the plastering in dry, damp and wet locations as well as in masonry and concrete, except direct embedding in vibrated or compressed concrete. They are suitable for outdoor use if protected against direct sunlight.

#### Design

Design acc. to DIN VDE 0250-204 (VDE 0250-204)

Certification The cable is marked with the  $\triangleleft$  VDE  $\triangleright$  HAR-sign or HAR-identification thread.

Classification of fire behaviour

according to EN 13501-6 and EN 50575

(article/dimension range see www.lappkabel.com/cpr)

Conductor up to 10 mm<sup>2</sup>: single-wire copper conductor acc. to IEC 60228, Class 1

from 16 mm<sup>2</sup>: multi-wire copper conductor acc. to IEC 60228, Class 2

Insulation PVC compound type TI1 acc. DIN VDE 0281-1 (VDE 0281-1)

Core identification code up to 5 cores:

colour-coded acc. VDE 0293-308 (VDE 0293-308) with resp. without GN-YE protective conductor

from 6 cores:

black cores with white numbers acc. EN 50334 (VDE 0293-334)

Coating: filling compound over the core assembly

Outer sheath PVC compound type TM1 acc. DIN VDE 0281-1 (VDE 0281-1)

colour: grey

### Electrical properties at 20 °C

Nominal voltage  $U_0/U$ : 300/500 V Test voltage 2000 V AC

#### Mechanical and thermal properties

Minimum bending radius 4 x outer diameter

Temperature range during installation: +5 °C to +60 °C

fixed installation: -40 °C to +70 °C

at conductor: max. +70 °C

Flammability acc. to IEC 60332-1-2 resp. EN 60332-1-2

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

These cables (see www.lappkabel.com/cpr) are classified in accordance with the EU-Regulation no. 305/2011 (CPR).

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

Note Trade product, no Lapp product