

ELECTROTECHNICAL TESTING INSTITUTE

Pod Lisem 129

171 02 Praha 8 - Troja

Notified Testing laboratory No. 1014

No. of the Test Report: 701952-01/02

No. of pages: 4 No. of annexes/No. of an. pages: 0/0

Issued: 22. 6. 2017



TEST REPORT FOR REACTION TO FIRE

Name of product: Cables Type of product: NYY-J

NYY-J 3x2,5 mm² E_{ca} Ratings:

NYY-J 5x2,5 mm² E_{ca}

Part number:

Manufacturer: SC Omnicable SRL, str. Principala 175B,

Ernei, Mures, Romania

Production site: same as manufacturer

Ordering firm: SC Omnicable SRL, str. Principala 175B,

Ernei, Mures, Romania

Number of tested samples: 2

Samples submitted on: 8. 6. 2017

EZÚ Location of testing:

Tested from 20. 6. 2017 through 20. 6. 2017

Other data:

The product was tested EN 60332-1-1:04+A1:15.

according to: EN 60332-1-2:04+A1:15+A11:16

Compiled by: Bretislav Dušek

Phone: +420 266 104 111



Approved by: Jan Tuma lesting laboratory technical manager

www.ezu.cz

Test results stated in the test report apply only to the tested subject and unless specified otherwise in the test report, the tests were performed using the method and under the conditions determined in the test regulations, technical norm, instructions for use and information provided by the manufacturer on the tested subject and using accessories required by the manufacturer. Without written consent, this report must not be reproduced in any other way than as a whole.

When referring to services of EZÚ, s. p., as an accredited laboratory, the customer specified in this report must use the following formulation: "Tested by test laboratory no. 1056, accredited by CAI".

Fax: +420 284 680 070

Test	Prescribed			Observed
Test on complete cable				
NYY-J 3x2,5 mm ²				
Test for vertical flame propagation EN 60332-1-2, article 5 EN 60332-1-2, article 6				
outer diameterflame application timenot damage area from		[mm] [s]	60	10,5 60
lower edge of the top support - damage area from lower	min.	[mm]	50	346
edge of the top support - flame spread H	max. ≤	[mm] [mm]	540 425	487 141

Test type: Classificiation of electric cables according to reaction to fire

Standard: EN 50575, EN 13501-6,

EN 60332-1-2, EN 60332-1-1

Test of vertical flame spread on a single cable

Cable type: NYY-J 3x2,5 mm² Cable producer: SC Omnicable SRL

date of test: 20. 6. 2017

Classification according to EN 13501-6:

 E_{ca}







Course of the tests



After test

Type: NYY-J Test report No.: 701952-01/02

Test	Prescribed			Observed		
Test on complete cable						
NYY-J 5x2,5 mm ²						
Test for vertical flame propagation EN 60332-1-2, article 5 EN 60332-1-2, article 6						
outer diameterflame application timenot damage area from		[mm] [s]	60	12,7 60		
lower edge of the top support - damage area from lower	min.	[mm]	50	352		
edge of the top support	max.	[mm]	540	481		
- flame spread H	≤	[mm]	425	129		

Test type: Classificiation of electric cables according to reaction to fire

Standard: EN 50575, EN 13501-6,

EN 60332-1-2, EN 60332-1-1

Test of vertical flame spread on a single cable

Cable type: NYY-J 5x2,5 mm²
Cable producer: SC Omnicable SRL

date of test: 20. 6. 2017

Classification according to EN 13501-6:

<u>E_{ca}</u>



EN 60332-1-2



Course of the tests



After test

Type: NYY-J Test report No.: 701952-01/02

Measuring and testing equipment

Used	Prescribed	Observed
Х	Metter 100 cm	N 400013
X	Slide caliper	259
X	Table stopwatch	551705
Х	Test under fire conditions	20 780

If an uncertainty of measurement is given, the expanded a measurement uncertainty is the product of the standard measurement uncertainty and coverage factor k = 2, which corresponds to a coverage probability of approximately 95% in a normal distribution.

Laboratory conditions during the test were in accordance with specifications of the standards listed on the first page of this test report.

Compiled by: Břetislav Dušek