

CLASSIFICATION OF FUNCTION IN FIRE FIRES-CR-068-16-AUPE

Power and communications cables Celina Bitner Zaklady Kablowe BITNER, type – NHXH, NHXCH, JE-H(St)H

This is an electronic version of a classification report which was made as a copy of classification report officially issued in a paper form. The electronic version of a classification report shall be used only for informative purpose. Any information listed in this classification report is the property of the sponsor and shall not be used or published without written permission. Contents of this file may only be modified by the editor i.e. FIRES, s.r.o., Batizovce. Sponsor is allowed to publish this classification report in parts only with written permission of the editor.







CLASSIFICATION OF FUNCTION IN FIRE IN ACCORDANCE WITH DIN 4102-12: 1998-11

with direct field of application

FIRES-CR-068-16-AUPE

Name of the product: Power and communications cables Celina Bitner Zaklady Kablowe BITNER,

type - NHXH, NHXCH, JE-H(St)H

Sponsor: Celina Bitner Zaklady Kablowe BITNER

ul. Józefa Friedleina 3/3

30-009 Kraków

Poland

Prepared by: FIRES, s.r.o.

Osloboditeľov 282 059 35 Batizovce Slovak Republic

Tested property: Function in fire
Test method: DIN 4102 – 12
Type of test: Accredited

Task No.: PR-16-0147 **Date of issue:** 23. 03. 2016

Reports: 5 Copy No.: 2

Distribution list:

Copy No. 1 FIRES, s. r. o., Osloboditeľov 282, 059 35 Batizovce, Slovak Republic

(electronic version)

Copy No. 2 Celina Bitner Zaklady Kablowe BITNER, ul. Józefa Friedleina 3/3

30-009 Kraków, Poland (electronic version)

Copy No. 3 BAKS Kazimierz Sielski, ul. Jagodne 5, 05-480 Karczew, Poland

(electronic version)

Copy No. 4 Celina Bitner Zaklady Kablowe BITNER, ul. Józefa Friedleina 3/3

30-009 Kraków, Poland

Copy No. 5 BAKS Kazimierz Sielski, ul. Jagodne 5, 05-480 Karczew, Poland

This classification report may only be used or reproduced in its entirety.

This report includes accreditation mark SNAS with additional mark ILAC-MRA. SNAS is signatory of ILAC-MRA, Mutual recognition agreement (of accreditation), which is focused on promoting of international acceptance of accredited laboratory data and reducing technical barriers to trade, such as the retesting of products on markets of signatories. More information about ILAC-MRA is on www.ilac.org. Signatories of ILAC-MRA are e.g. SNAS (Slovakia), CAI (Czech Republic), PCA (Poland), DakkS (Germany) or BMWA (Austria). Up to date list of ILAC-MRA signatories is on https://ilac.org/ilac-mra-and-signatories/. FIRES, s.r.o. Batizovce is full member of EGOLF also, more information www.egolf.org.uk.



1. INTRODUCTION

This classification report defines the function in fire classification assigned to element Power and communications cables Celina Bitner Zaklady Kablowe BITNER, type – NHXH, NHXCH, JE-H(St)H at cable bearing system BAKS in accordance with the procedures given in DIN 4102-12: 1998-11.

This products have already been classified by FIRES, s.r.o. and number of previous classification of function in fire is FIRES-CR-183-06-AUPE, issued on 31. 10. 2006 with validity until 31. 10. 2011.

2. DETAILS OF CLASSIFIED PRODUCT

2.1 GENERAL

The element, Power and communications cables Celina Bitner Zaklady Kablowe BITNER, type – NHXH, NHXCH, JE-H(St)H at cable bearing system BAKS, is defined as a power and communication cables with integrity maintenance in case of fire.

2.2 PRODUCT DESCRIPTION

Product comprised from fire resistant halogen free power and communication cables at cable bearing system.

Power cables NHXH, NHXCH - safety cables are used in all locations where a special protection against fire and fire damage is necessary for human life and equipment and where strict safety regulations have to be met and where large emergency running time is necessary. They may be used indoor and outdoor, but not directly in earth and water. They are considered as protectively insulated.

Communication cables JE-H(St)H – safety installations cables are used for transmission od signals and measuring data in control circuits, in locations where a particular protection against fire and fire damage for human life and equipment is necessary. Installation cables are not admissible for power installation purposes and direct burial.

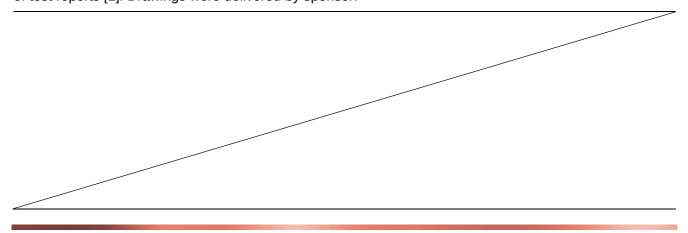
Used cables and cable bearing system by test:

osca cables and cable bearing system by test.					
NHXH - 4x1,5 RE E90 MICA	(12 x)				
NHXH - 4x50 RM E90 MICA	(8x)				
NHXCH - 4x1,5 RE/ 1,5 E90 MICA	(8x)				
NHXCH - 4x10 RE/ 10 E90 MICA	(4x)				
NHXCH - 4x50 RM/ 25 E90 MICA	(8x)				
JE-H(St)H - 2x2x0,8 E90 MICA	(12 x)				
	NHXH - 4x1,5 RE E90 MICA NHXH - 4x50 RM E90 MICA NHXCH - 4x1,5 RE/ 1,5 E90 MICA NHXCH - 4x10 RE/ 10 E90 MICA NHXCH - 4x50 RM/ 25 E90 MICA				

Used bearing systems by tests:

Bearing system BAKS – cable trays KCOP, cable ladders DGOP, ceiling ledges SDOC with clips UKO1, clips UDF, UEF, cable holder OZMO and OZO with accessories (consoles, booms, hangers, threaded rods, dowels etc.). Producer BAKS Kazimierz Sielski, Poland.

More detailed information about product construction is shown in the drawings which form an integral part of test reports [1]. Drawings were delivered by sponsor.



FIRES 049/S2-02/03/2016-E Page: 2/6



3. TEST REPORTS IN SUPPORT OF CLASSIFICATION

3.1 TEST REPORTS

No.	Name of laboratory	Name of sponsors	Test report No.	Date of the test	Test method
[1]	Fires s.r.o., Batizovce, SR	Celina Bitner Zaklady Kablowe BITNER Kraków, Poland	FIRES-FR- 109-06-AUNE	08. 09. 2006	DIN 4102 – 12: 1998-11

3.2 TEST RESULTS

est report No. /Test method	Specimen No.	Cables	Track No.	Time to first failure / interruption of conductor
	1	NHXCH - 4x1,5 RE/1,5 E90 MICA	9	90 minutes no failure / interruption
[1]	2	NHXCH - 4x1,5 RE/1,5 E90 MICA	9	90 minutes no failure / interruption
DIN 4102-12	3	NHXH - 4x1,5 RE E90 MICA	9	90 minutes no failure / interruption
	4	NHXH - 4x1,5 RE E90 MICA	9	90 minutes no failure / interruption
	5	NHXCH - 4x50 RM/25 E90 MICA	9	90 minutes no failure / interruption
	6	NHXCH - 4x50 RM/25 E90 MICA	9	90 minutes no failure / interruption
	7	NHXH - 4x50 RM E90 MICA	9	32 minutes
	8	NHXH - 4x50 RM E90 MICA	9	32 minutes
	9	NHXH - 4x1,5 RE E90 MICA	5	90 minutes no failure / interruption
	10	NHXH - 4x1,5 RE E90 MICA	5	90 minutes no failure / interruption
	11	NHXCH - 4x10 RE/10 E90 MICA	5	90 minutes no failure / interruption
	12	NHXCH - 4x10 RE/10 E90 MICA	5	90 minutes no failure / interruption
	13	NHXH - 4x1,5 RE E90 MICA	6	90 minutes no failure / interruption
	14	NHXH - 4x1,5 RE E90 MICA	6	90 minutes no failure / interruption
	15	NHXCH - 4x10 RE/10 E90 MICA	6	90 minutes no failure / interruption
	16	NHXCH - 4x10 RE/10 E90 MICA	6	90 minutes no failure / interruption
	17	NHXH - 4x1,5 RE E90 MICA	7	90 minutes no failure / interruption
	18	NHXH - 4x1,5 RE E90 MICA	7	90 minutes no failure / interruption
	19	NHXCH - 4x1,5 RE/1,5 E90 MICA	7	90 minutes no failure / interruption
	20	NHXCH - 4x1,5 RE/1,5 E90 MICA	7	90 minutes no failure / interruption
	21	NHXCH - 4x50 RM/25 E90 MICA	8	90 minutes no failure / interruption
	22	NHXCH - 4x50 RM/25 E90 MICA	8	90 minutes no failure / interruption
	23	NHXH - 4x50 RM E90 MICA	8	38 minutes
	24	NHXH - 4x50 RM E90 MICA	8	38 minutes
	25	NHXCH - 4x1,5 RE/1,5 E90 MICA	2	90 minutes no failure / interruption
	26	NHXCH - 4x1,5 RE/1,5 E90 MICA	2	90 minutes no failure / interruption
	27	NHXH - 4x1,5 RE E90 MICA	2	90 minutes no failure / interruption
	28	NHXH - 4x1,5 RE E90 MICA	2	90 minutes no failure / interruption
	29	NHXH - 4x50 RM E90 MICA	2	42 minutes
	30	NHXH - 4x50 RM E90 MICA	2	42 minutes
	31	NHXCH - 4x1,5 RE/1,5 E90 MICA	1	90 minutes no failure / interruption
	32	NHXCH - 4x1,5 RE/1,5 E90 MICA	1	90 minutes no failure / interruption
	33	NHXH - 4x1,5 RE E90 MICA	1	90 minutes no failure / interruption
	34	NHXH - 4x1,5 RE E90 MICA	1	90 minutes no failure / interruption
	35	NHXH - 4x50 RM E90 MICA	1	90 minutes no failure / interruption
	36	NHXH - 4x50 RM E90 MICA	1	90 minutes no failure / interruption
	37	NHXCH - 4x50 RM/25 E90 MICA	4	42 minutes
	38	NHXCH - 4x50 RM/25 E90 MICA	4	42 minutes
	39	NHXCH - 4x50 RM/25 E90 MICA	3	90 minutes no failure / interruption
-	40	NHXCH - 4x50 RM/25 E90 MICA	3	90 minutes no failure / interruption
	52	JE-H(St)H 2x2x0,8 E90 MICA	9	90 minutes no failure / interruption
	53	JE-H(St)H 2x2x0,8 E90 MICA	9	90 minutes no failure / interruption
	54	JE-H(St)H 2x2x0,8 E90 MICA	5	90 minutes no failure / interruption
-	55	JE-H(St)H 2x2x0,8 E90 MICA JE-H(St)H 2x2x0,8 E90 MICA	5	90 minutes no failure / interruption

FIRES 049/S2-02/03/2016-E Page: 3/6



Test report No. /Test method	Specimen No.	Cables	Track No.	Time to first failure / interruption of conductor
	56	JE-H(St)H 2x2x0,8 E90 MICA	6	90 minutes no failure / interruption
[1]	57	JE-H(St)H 2x2x0,8 E90 MICA	6	90 minutes no failure / interruption
DIN 4102-12	58	JE-H(St)H 2x2x0,8 E90 MICA	7	90 minutes no failure / interruption
	59	JE-H(St)H 2x2x0,8 E90 MICA	7	90 minutes no failure / interruption
	60	JE-H(St)H 2x2x0,8 E90 MICA	4	90 minutes no failure / interruption
	61	JE-H(St)H 2x2x0,8 E90 MICA	4	90 minutes no failure / interruption
	62	JE-H(St)H 2x2x0,8 E90 MICA	3	90 minutes no failure / interruption
	63	JE-H(St)H 2x2x0,8 E90 MICA	3	90 minutes no failure / interruption

[1] The test was discontinued in 95th minute at the request of test sponsor.

Specimens S1 - S40 were tested by three-phase voltage supply 3 x 230/400V with bulbs 240V / 60 W. Specimens S52 - S63 were tested by one-phase voltage supply 1 x 110V with LED diodes 3V /0,03W. Circuit breakers with rating 3 A were used.

4. CLASSIFICATION AND FIELD OF APPLICATION

4.1 REFERENCE OF CLASSIFICATION

This classification has been carried out in accordance with clause 3.2 of DIN 4102 – 12: 1998-11.

4.2 CLASSIFICATION

The element, Power and communications cables Celina Bitner Zaklady Kablowe BITNER, type – NHXH, NHXCH, JE-H(St)H at cable bearing system BAKS - cable trays KCOP, cable ladders DGOP, ceiling ledges SDOC with clips UKO1, clips UDF, UEF, cable holder OZMO and OZO with accessories (consoles, booms, hangers, threaded rods, dowels etc.) is classified according to the following combinations of performance parameters and classes as appropriate.

Used cables by test [1] are classified as follows:

Cable	Type of tested cable, single cross- sections and number of conductors	Arrangement	Classification for type of tested cable (by cross-sections and number of conductors)	Classification for cable	
NHXH	NHXH - 4x1,5 RE E90 MICA		E 90	n x ≥1,5 mm ² n ≥ 2 E 90	
E90 MICA	NHXH - 4x50 RM E90 MICA	Cable trays KCOP 300H60/3N. Consoles WPCE 800 fixed by dowels PSRO M10x80.	E 90		
NHXCH E90 MICA	NHXCH - 4x1,5 RE/1,5 E90 MICA	Booms WMCO 300 with holders UPWO and threaded rods PGM10 with holders USOV.	E 90	n x ≥1,5/1,5 mm ² n ≥ 2 E 90	
	NHXCH - 4x50 RM/25 E90 MICA	Consoles in spacing of 1200 mm. Loading 10 kg.m ⁻¹ . Track No. 1 and 3.	E 90		
JE-H(St)H E90 MICA	JE-H(St)H 2x2x0,8 E90 MICA		E 90	$n \times 2 \times \ge 0.8 \text{ mm}$ $n \ge 2$ E 90	
NHXH E90 MICA	NHXH - 4x1,5 RE E90 MICA	Cable ladders DGOP 400H60/3N. Consoles WPCE 800 fixed by dowels PSRO M10x80. Booms WMCO 400 with holders UPWO and threaded rods PGM10	E 90	n x ≥1,5 mm² n ≥ 2	
	NHXH - 4x50 RM E90 MICA	with holders USOV. Consoles in spacing of 1200 mm. Loading 20 kg.m ⁻¹ . Track No. 2 and 4.	E 30	E 30	

FIRES 049/S2-02/03/2016-E Page: 4/6



Cable	Type of tested cable, single cross- sections and number of conductors	Arrangement	Classification for type of tested cable (by cross-sections and number of conductors)	Classification for cable	
NHXCH	NHXCH - 4x1,5 RE/1,5 E90 MICA	Cable ladders DGOP 400H60/3N. Consoles WPCE 800 fixed by dowels PSRO M10x80.	E 90	n x ≥1,5/1,5 mm ² n ≥ 2 E 30	
E90 MICA	NHXCH - 4x50 RM/25 E90 MICA	Booms WMCO 400 with holders UPWO and threaded rods PGM10 with holders USOV.	E 30		
JE-H(St)H E90 MICA	JE-H(St)H 2x2x0,8 E90 MICA	Consoles in spacing of 1200 mm. Loading 20 kg.m ⁻¹ . Track No. 2 and 4.	E 90	n x 2 x ≥ 0,8 mm n ≥ 2 E 90	
NHXH E90 MICA	NHXH - 4x1,5 RE E90 MICA	Cable clips UEF	E 90	Without classification	
NHXCH E90 MICA	NHXCH - 4x10 RE/10 E90 MICA	fixed by dowels SRO M6x30. Clips in spacing of 300 mm. Ceiling mounting.	E 90	Without classification	
JE-H(St)H E90 MICA	JE-H(St)H 2x2x0,8 E90 MICA	Track No. 5.	E 90	$n \times 2 \times \ge 0.8 \text{ mm}$ $n \ge 2$ $E 90$	
NHXH E90 MICA	NHXH - 4x1,5 RE E90 MICA	Cable clips UDF fixed by dowels SRO M6x30. Clips in spacing of 300 mm. Ceiling mounting. Track No. 6.	E 90	Without classification	
NHXCH E90 MICA	NHXCH - 4x10 RE/10 E90 MICA		E 90	Without classification	
JE-H(St)H E90 MICA	JE-H(St)H 2x2x0,8 E90 MICA		E 90	n x 2 x ≥ 0,8 mm n ≥ 2 E 90	
NHXH E90 MICA	NHXH - 4x1,5 RE E90 MICA	Cable holders OZMO Holders fixed by dowels SRO M6x30. Holders in spacing of 300 mm. Ceiling mounting.	E 90	Without classification	
NHXCH E90 MICA	NHXCH - 4x1,5 RE/1,5 E90 MICA		E 90	Without classification	
JE-H(St)H E90 MICA	JE-H(St)H 2x2x0,8 E90 MICA	Track No. 7.	E 90	n x 2 x ≥ 0,8 mm n ≥ 2 E 90	
NHXH E90 MICA	NHXH - 4x50 RM E90 MICA	Cable holders OZO Holders fixed by dowels SRO M6x30.	E 30	Without classification	
NHXCH E90 MICA	NHXCH - 4x50 RM/25 E90 MICA	 Holders in spacing of 600 mm. Ceiling mounting. Track No. 8. 	E 90	Without classification	
NHXH	NHXH - 4x1,5 RE E90 MICA	Cable clips UKO1 in the ledges SDOC 600.	E 90	n x ≥1,5 mm ² n ≥ 2	
E90 MICA	NHXH - 4x50 RM E90 MICA		E 30	E 30	
NHXCH	NHXCH - 4x1,5 RE/1,5 E90 MICA	Ledges fixed by dowels PSRO M8x75. Clips and ledges in spacing of 300 mm.	E 90	n x ≥1,5/1,5 mm ² n ≥ 2	
E90 MICA	NHXCH - 4x50 RM/25 E90 MICA	of 300 mm. Ceiling mounting. Track No. 9.	E 90	E 90	
JE-H(St)H E90 MICA	JE-H(St)H 2x2x0,8 E90 MICA		E 90	n x 2 x ≥ 0,8 mm n ≥ 2 E 90	

The element, Power and communications cables Celina Bitner Zaklady Kablowe BITNER, type – NHXH, NHXCH, JE-H(St)H at cable bearing system BAKS - cable trays KCOP, cable ladders DGOP, ceiling ledges SDOC with clips UKO1, clips UDF, UEF, cable holder OZMO and OZO with accessories (consoles, booms, hangers, threaded rods, dowels etc.) are classified to classes according to achieved test results of tested cables at tracks. Other classification is not allowed.

FIRES 049/S2-02/03/2016-E Page: 5/6



4.3 FIELD OF APPLICATION

This classification is valid for the following end use applications:

- § throughout the period during which circuit integrity is to be maintained, neighbouring building components shall not have a negative effect on circuit integrity;
- § classification for type of cable (by cross-sections and number of conductors) is valid only for tested cable types, number and cross-sections of conductors;
- § classification for cable is valid for all numbers and cross-sections of tested cable type;
- § although testing is only carried out on cables arranged horizontally, test results also apply to cables arranged either diagonally or vertically (e.g. risers), as long as the cable system is supported in transitional areas (i.e. where it switches from a horizontal to a vertical arrangement) in such a manner that the cables will not slip or kink at corners;
- § test results of function in fire test of cables tested at standard supporting construction are also applicable for tested standard supporting construction of other producers;
- § test results of function in fire test of cables tested at standard supporting construction are also applicable for cables of other producers tested at standard supporting construction;
- § test results of function in fire test of cables at nonstandard supporting construction are valid only for tested construction with particular tested cable type and are also applicable for supporting construction with smaller spacing of consoles and smaller loading;
- § test results of cables tested in cable trays or ladders are applicable also for cable trays and ladders with particular construction with smaller width as tested with particular smaller loading;
- § test results of cables tested at cable trays or ladders are applicable also for another products trays and ladders (cross, elbow, T-bend, bends and etc.);
- § maximal length of increasing routing shall be 3500 mm with consistent horizontal placing of cable with minimal length of 300 mm (apart from cable bending) and with maximal spacing of clips of 300 mm, eventually the cables are stabilized by cable transmissions at floor or ceiling with particular fire resistance;
- § for vertical systems, the test results obtained for cables mounted singly on the ceiling using single clips apply. Brackets of proven suitability may also be used, as long as their spacing is equal to that of the single clips tested;
- § results of testing single cables on the ceiling apply also to cables mounted horizontally on walls;
- § results of testing bunched cables on a ladder or tray also apply to support construction attached to a wall. However, such constructions required proof of suitability by means of a test certificate or other document issued by an accredited testing laboratory;
- § test results are applicable only for systems without connection elements (e.g. junction box, branch bar).

5. LIMITATIONS

Load-bearing construction elements for fixing of cable systems must be proved for at least the same fire resistance compare to classified function in fire of cable system.

The construction contractor is solely responsible for proper preparation.

This classification document does not represent type approval or certification of the product.

The classification is valid provided that the product, field of application and standards and regulations are not changed.

Approved:

Ing. Štefan Rástocký leader of the testing laboratory

Signed:

Miroslav Hudák technician of the testing laboratory

FIRES 049/S2-02/03/2016-E Page: 6/6