

No



Серія ГЄ

ецполіграфія", зам. 15-174. 2015 р. Ш.к.

HOHATOK

до сертифіката відповідності / свідоцтва про визнання

Приложение к сертификату соответствия / свидетельству о признании

UA1.016.0036169-16

2016

28 "September

The list of fire safety requirements for the products:

- point 4.36 x) 1) 2) of DBN V.2.5-23:2010 «Engineering equipment of buildings and structures. Design of electrical object for civil assignment», point 4.23 of DBN V.2.2-15-2005 «Buildings and facilities. Residential buildings. Substantive provisions» and point 6.3.1.4.6 DBN V.1.2-7-2008 «The system of reliability and safety of construction projects. Basic requirements for buildings and structures. Fire safety» in accordance to DSTU B V.1.1-11:2005 «Fire protection. Electrical cable lines. Fire resistance tests method», NEQ (DIN 4102-12:1998-11 «Fire behaviour of building materials and building components - Part 12: Circuit integrity maintenance of electric cable systems; requirements and testing») of the verge (class) of fire resistance of cable lines P 90/ P 30:
 - the ability of cable lines to save functionality (performance) for 90 minutes. Step of supporting element is 600 mm.

The cable lines should be equipped with the type of cables (N)HXH-J FE180/E90 produced by the Company «TF Kabel Ukraine» and (N)HXH-J FE180/E90 produced by the Company «TELE-FONIKA Kable Sp.z.o.o. S.K.A.» (Poland), which laid in the cable tray systems (perforated type) produced by the Company «Ardıç Elektrik San. ve Tic. Ltd. Şti» (Turkey).

 the ability of cable lines to save functionality (performance) for 90 minutes. Step of supporting element is 1 200 mm.

The cable lines should be equipped with the type of cables PRAFlaDur[®] 90 (N)HXH-J 5x1,5 RE FE180/P90-R, PRAFlaDur[®] 90 (N)HXH-J 4x10 RE FE180/P90-R, PRAFlaDur[®] 90 (N)HXH-J 4x50 RE FE180/P90-R, PRAFlaGuard[®] F SSKFH-V180 1x2x0,8 P90-R produced by the Company «PRAKAB PRAZSKA KABELOVNA, s.r.o.» (Czech Republic), which laid in the cable tray systems (perforated type) produced by the Company «Ardıç Elektrik San. ve Tic. Ltd. Şti» (Turkey).

 the ability of cable lines to save functionality (performance) for 30 minutes. Step of supporting element is 600 mm.

The cable lines should be equipped with the type of cables (N)HXH-J FE180/E30 produced by the Company «TF Kabel Ukraine», which laid in the cable tray systems (perforated type) produced by the Company «Ardıç Elektrik San. ve Tic. Ltd. Şti» (Turkey).

Total: 1 (one) positions.



Серія ГЄ

ТОВ "Укрспецполіграфія", зам. 15-174, 2015 р. І

HOHATOK

до сертифіката відповідності / свідоцтва про визнання

Приложение к сертификату соответствия / свидетельству о признании

Ne UA1.016.0036166-16

E30-2

" 28 " September 2016

The list of fire safety requirements for the products:

- point 4.36 x) 1) 2) of DBN V.2.5-23:2010 «Engineering equipment of buildings and structures. Design of electrical object for civil assignment», point 4.23 of DBN V.2.2-15-2005 «Buildings and facilities. Residential buildings. Substantive provisions» and point 6.3.1.4.6 DBN V.1.2-7-2008 «The system of reliability and safety of construction projects. Basic requirements for buildings and structures. Fire safety» in accordance to DSTU B V.1.1-11:2005 «Fire protection. Electrical cable lines. Fire resistance tests method», NEQ (DIN 4102-12:1998-11 «Fire behaviour of building materials and building components - Part 12: Circuit integrity maintenance of electric cable systems; requirements and testing») of the verge (class) of fire resistance of cable lines P 90/ P 30:
 - the ability of cable lines to save functionality (performance) for 90 minutes. Step of supporting element is 600 mm.

The cable lines should be equipped with the type of cables (N)HXH-J FE180/E90 produced by the Company «TF Kabel Ukraine» and (N)HXH-J FE180/E90 produced by the Company «TELE-FONIKA Kable Sp.z.o.o. S.K.A.» (Poland), which laid in the cable tray systems (metal wire type) produced by the Company «Ardıç Elektrik San. ve Tic. Ltd. Şti» (Turkey).

 the ability of cable lines to save functionality (performance) for 30 minutes. Step of supporting element is 600 mm.

The cable lines should be equipped with the type of cable (N)HXH-J FE180/E30 produced by the Company «TF Kabel Ukraine», which laid in the system of cable trays (wire type) produced by the Company «Ardıç Elektrik San. ve Tic. Ltd. Şti» (Turkey).

Total: 1 (one) position.

Керівник органу з сертифікації	V. Pryshchepa
	пис ініціали, прізвище Z
мп	
С Пдентистелцияний	