

PRESTANDEDEKLARATION (DoP)
enligt bilaga III till förordningen (EU) nr 305/2011
Declaration of Performance
According to Annex III of Regulation (EU) no. 305/2011

Dokumentnummer
Document-no.

1000222-SEGR

1. Produkttypens unika identifikationskod
Unique identification code of the product type

H07V2-K (RK 90°C) 450/750 V CPR

2. Användning
Usage

Kablar och ledningar för allmän användning i byggnader med avseende på kraven på brandbeteende
Cables for general applications in construction works subject to reaction to fire requirements

3. Tillverkare
Manufacturer

Nexans Sweden AB
514 81 Grimsås
Sweden

4. Systemet för bedömning och fortlöpande kontroll av byggproduktens prestanda
System of assessment and verification of constancy of performance

System 3

5. Prestandadeklarationen avser en byggprodukt som omfattas av den harmoniserade standarden **EN 50575:2014 + A1:2016**
This Declaration of Performance concerns a construction product which is covered by the harmonized standard EN 50575:2014 + A1:2016

6. Tekniskt bedömningsorgan
product certification body

0366

7. Angiven prestanda
Declared Performance

Väsentliga egenskaper <i>Essential characteristics</i>	Prestanda <i>Performance</i>	Harmoniserad teknisk standard <i>Harmonized technical standard</i>
Reaktion vid brandpåverkan <i>Reaction to fire</i>	Eca	DIN EN 50575:2014 + A1:2016
Farliga ämnen <i>Hazardous substances</i>	NPD	

8. Prestandan för den produkt som anges i punkt 1 överensstämmer med den prestanda som anges i punkt 7.
The performance of the referred product in paragraphs 1 is in conformity with the declared performance in Section 7.

Denna prestandadeklaration utfärdas på eget ansvar av den tillverkare som anges under punkt 3.
This declaration of performance is issued under the general responsibilities listed in section 3. Manufacturer.

Undertecknat för tillverkaren av:
Signed for and in name of the manufacturer by:

Se nästa blad



**DECLARATION OF PERFORMANCE
NO: 1000222-SEGR**

Date: **25/04/2017**

Product Family Name

H07V2-K (RK 90°C) 450/750 V CPR

(see list of corresponding products and unique identification codes hereafter)

Intended use of the product

Cable for general applications in construction works subject to reaction to fire requirements

AVCP (Assessment and Verification of Constancy of Performance): System 3

Notified product testing laboratory No: 0366

Declared performance and Harmonized Standard

ESSENTIAL CHARACTERISTIC	PERFORMANCE	HARMONIZED STANDARD
Reaction to fire	Eca	according to EN50575:2014+A1:2016
Release of dangerous substances	NPD	NA

NPD

The performance of the product mentioned above is in conformity with the declared performance.
This declaration of performance is issued under the sole responsibility of the manufacturer.

Manufacturer
Nexans Sweden AB

SE-514 81 GRIMSÅS Sweden

Signed for the manufacturer by
Inge Adolfsson
inge.adolfsson@nexans.com
Nexans Sweden AB
25/04/2017



You will find hereafter the list of CPR certified products for the selected family

Nexans ref.	Country ref.	Product Name
11183312-001-36		H07V2-K (RK 90°C) 450/750V 1,5
11183312-002-36		H07V2-K (RK 90°C) 450/750V 1,5
11183312-003-36		H07V2-K (RK 90°C) 450/750V 1,5
11183312-004-36		H07V2-K (RK 90°C) 450/750V 1,5
11183312-008-36		H07V2-K (RK 90°C) 450/750V 1,5
11183312-010-36		H07V2-K (RK 90°C) 450/750V 1,5
11183312-011-36		H07V2-K (RK 90°C) 450/750V 1,5
11183312-022-36		H07V2-K (RK 90°C) 450/750V 1,5
11183312-070-36		H07V2-K (RK 90°C) 450/750V 1,5
11183312-122-36		H07V2-K (RK 90°C) 450/750V 1,5
11183312-152-36		H07V2-K (RK 90°C) 450/750V 1,5
11183340-001-02	0384322	H07V2-K (RK 90°C) 450/750V 1,5
11183340-002-02	0384312	H07V2-K (RK 90°C) 450/750V 1,5
11183340-003-02	0384332	H07V2-K (RK 90°C) 450/750V 1,5
11183340-004-02	0384372	H07V2-K (RK 90°C) 450/750V 1,5
11183340-008-02	0384382	H07V2-K (RK 90°C) 450/750V 1,5
11183340-010-02	0384302	H07V2-K (RK 90°C) 450/750V 1,5
11183340-011-02	0384742	H07V2-K (RK 90°C) 450/750V 1,5
11183340-022-02	0384392	H07V2-K (RK 90°C) 450/750V 1,5
11183340-070-02	0384342	H07V2-K (RK 90°C) 450/750V 1,5
11183340-122-02	0384362	H07V2-K (RK 90°C) 450/750V 1,5
11183340-152-02	0384752	H07V2-K (RK 90°C) 450/750V 1,5
11183346-001-21	0384323	H07V2-K (RK 90°C) 450/750V 1,5
11183346-002-21	0384313	H07V2-K (RK 90°C) 450/750V 1,5
11183346-003-21	0384333	H07V2-K (RK 90°C) 450/750V 1,5
11183346-004-21	0384373	H07V2-K (RK 90°C) 450/750V 1,5
11183346-008-21	0384383	H07V2-K (RK 90°C) 450/750V 1,5
11183346-010-21	0384303	H07V2-K (RK 90°C) 450/750V 1,5
11183346-011-21	0384743	H07V2-K (RK 90°C) 450/750V 1,5
11183346-022-21	0384393	H07V2-K (RK 90°C) 450/750V 1,5
11183346-070-21	0384343	H07V2-K (RK 90°C) 450/750V 1,5
11183346-122-21	0384363	H07V2-K (RK 90°C) 450/750V 1,5
11183346-152-21	0384753	H07V2-K (RK 90°C) 450/750V 1,5
11183371-001-05	0384325	H07V2-K (RK 90°C) 450/750V 1,5
11183371-003-05	0384335	H07V2-K (RK 90°C) 450/750V 1,5

11183371-004-05	0384375	H07V2-K (RK 90°C) 450/750V 1,5
11183371-008-05	0384385	H07V2-K (RK 90°C) 450/750V 1,5
11183371-022-05	0384395	H07V2-K (RK 90°C) 450/750V 1,5
11183412-001-35		H07V2-K (RK 90°C) 450/750V 2,5
11183412-002-35		H07V2-K (RK 90°C) 450/750V 2,5
11183412-003-35		H07V2-K (RK 90°C) 450/750V 2,5
11183412-004-35		H07V2-K (RK 90°C) 450/750V 2,5
11183412-008-35		H07V2-K (RK 90°C) 450/750V 2,5
11183412-010-35		H07V2-K (RK 90°C) 450/750V 2,5
11183412-011-35		H07V2-K (RK 90°C) 450/750V 2,5
11183412-022-35		H07V2-K (RK 90°C) 450/750V 2,5
11183412-070-35		H07V2-K (RK 90°C) 450/750V 2,5
11183412-122-35		H07V2-K (RK 90°C) 450/750V 2,5
11183412-152-35		H07V2-K (RK 90°C) 450/750V 2,5
11183440-001-02	0384422	H07V2-K (RK 90°C) 450/750V 2,5
11183440-002-02	0384412	H07V2-K (RK 90°C) 450/750V 2,5
11183440-003-02	0384432	H07V2-K (RK 90°C) 450/750V 2,5
11183440-004-02	0384472	H07V2-K (RK 90°C) 450/750V 2,5
11183440-008-02	0384482	H07V2-K (RK 90°C) 450/750V 2,5
11183440-010-02	0384762	H07V2-K (RK 90°C) 450/750V 2,5
11183440-011-02	0384772	H07V2-K (RK 90°C) 450/750V 2,5
11183440-022-02	0384492	H07V2-K (RK 90°C) 450/750V 2,5
11183440-070-02	0384442	H07V2-K (RK 90°C) 450/750V 2,5
11183440-122-02	0384462	H07V2-K (RK 90°C) 450/750V 2,5
11183440-152-02	0384782	H07V2-K (RK 90°C) 450/750V 2,5
11183441-001-02	0384423	H07V2-K (RK 90°C) 450/750V 2,5
11183441-002-02	0384413	H07V2-K (RK 90°C) 450/750V 2,5
11183441-003-02	0384433	H07V2-K (RK 90°C) 450/750V 2,5
11183441-004-02	0384473	H07V2-K (RK 90°C) 450/750V 2,5
11183441-008-02	0384483	H07V2-K (RK 90°C) 450/750V 2,5
11183441-010-02	0384763	H07V2-K (RK 90°C) 450/750V 2,5
11183441-011-02	0384773	H07V2-K (RK 90°C) 450/750V 2,5
11183441-022-02	0384493	H07V2-K (RK 90°C) 450/750V 2,5
11183441-070-02	0384443	H07V2-K (RK 90°C) 450/750V 2,5
11183441-122-02	0384463	H07V2-K (RK 90°C) 450/750V 2,5
11183441-152-02	0384783	H07V2-K (RK 90°C) 450/750V 2,5
11183512-001-06		H07V2-K (RK 90°C) 450/750V 4
11183512-002-06		H07V2-K (RK 90°C) 450/750V 4
11183512-003-06		H07V2-K (RK 90°C) 450/750V 4
11183512-004-06		H07V2-K (RK 90°C) 450/750V 4

11183512-008-06		H07V2-K (RK 90°C) 450/750V 4
11183512-010-06		H07V2-K (RK 90°C) 450/750V 4
11183512-022-06		H07V2-K (RK 90°C) 450/750V 4
11183512-070-06		H07V2-K (RK 90°C) 450/750V 4
11183512-122-06		H07V2-K (RK 90°C) 450/750V 4
11183512-152-06		H07V2-K (RK 90°C) 450/750V 4
11183540-001-02	0389002	H07V2-K (RK 90°C) 450/750V 4
11183540-002-02	0389012	H07V2-K (RK 90°C) 450/750V 4
11183540-004-02	0389022	H07V2-K (RK 90°C) 450/750V 4
11183540-008-02	0389032	H07V2-K (RK 90°C) 450/750V 4
11183540-022-02	0389042	H07V2-K (RK 90°C) 450/750V 4
11183540-070-02	0389052	H07V2-K (RK 90°C) 450/750V 4
11183541-001-02		H07V2-K (RK 90°C) 450/750V 4
11183541-002-02		H07V2-K (RK 90°C) 450/750V 4
11183541-003-02		H07V2-K (RK 90°C) 450/750V 4
11183541-004-02		H07V2-K (RK 90°C) 450/750V 4
11183541-008-02		H07V2-K (RK 90°C) 450/750V 4
11183541-022-02		H07V2-K (RK 90°C) 450/750V 4
11183541-070-02		H07V2-K (RK 90°C) 450/750V 4
11183541-122-02		H07V2-K (RK 90°C) 450/750V 4
11183541-152-02		H07V2-K (RK 90°C) 450/750V 4
11183612-001-31		H07V2-K (RK 90°C) 450/750V 6
11183612-002-31		H07V2-K (RK 90°C) 450/750V 6
11183612-003-31		H07V2-K (RK 90°C) 450/750V 6
11183612-004-31		H07V2-K (RK 90°C) 450/750V 6
11183612-008-31		H07V2-K (RK 90°C) 450/750V 6
11183612-022-31		H07V2-K (RK 90°C) 450/750V 6
11183612-070-31		H07V2-K (RK 90°C) 450/750V 6
11183612-122-31		H07V2-K (RK 90°C) 450/750V 6
11183612-152-31		H07V2-K (RK 90°C) 450/750V 6
11183640-001-02	0389102	H07V2-K (RK 90°C) 450/750V 6
11183640-002-02	0389112	H07V2-K (RK 90°C) 450/750V 6
11183640-004-02	0389122	H07V2-K (RK 90°C) 450/750V 6
11183640-008-02	0389132	H07V2-K (RK 90°C) 450/750V 6
11183640-022-02	0389142	H07V2-K (RK 90°C) 450/750V 6
11183640-070-02	0389152	H07V2-K (RK 90°C) 450/750V 6
11183641-001-02	0389103	H07V2-K (RK 90°C) 450/750V 6
11183641-002-02	0389113	H07V2-K (RK 90°C) 450/750V 6
11183641-003-02		H07V2-K (RK 90°C) 450/750V 6
11183641-004-02	0389123	H07V2-K (RK 90°C) 450/750V 6

11183641-008-02	0389133	H07V2-K (RK 90°C) 450/750V 6
11183641-011-02		H07V2-K (RK 90°C) 450/750V 6
11183641-022-02	0389143	H07V2-K (RK 90°C) 450/750V 6
11183641-070-02	0389153	H07V2-K (RK 90°C) 450/750V 6
11183641-122-02	0389163	H07V2-K (RK 90°C) 450/750V 6
11183641-152-02	0389173	H07V2-K (RK 90°C) 450/750V 6
11183712-001-28		H07V2-K (RK 90°C) 450/750V 10
11183712-004-28		H07V2-K (RK 90°C) 450/750V 10
11183712-008-28		H07V2-K (RK 90°C) 450/750V 10
11183712-022-28		H07V2-K (RK 90°C) 450/750V 10
11183740-001-02	0389202	H07V2-K (RK 90°C) 450/750V 10
11183740-002-02	0389212	H07V2-K (RK 90°C) 450/750V 10
11183740-004-02	0389222	H07V2-K (RK 90°C) 450/750V 10
11183740-008-02	0389232	H07V2-K (RK 90°C) 450/750V 10
11183740-022-02	0389242	H07V2-K (RK 90°C) 450/750V 10
11183740-070-02	0389252	H07V2-K (RK 90°C) 450/750V 10
11183741-001-02	0389203	H07V2-K (RK 90°C) 450/750V 10
11183741-002-02	0389213	H07V2-K (RK 90°C) 450/750V 10
11183741-003-02		H07V2-K (RK 90°C) 450/750V 10
11183741-004-02	0389223	H07V2-K (RK 90°C) 450/750V 10
11183741-008-02	0389233	H07V2-K (RK 90°C) 450/750V 10
11183741-022-02	0389243	H07V2-K (RK 90°C) 450/750V 10
11183741-070-02	0389253	H07V2-K (RK 90°C) 450/750V 10
11183741-152-02		H07V2-K (RK 90°C) 450/750V 10
11183840-001-02	0389302	H07V2-K (RK 90°C) 450/750V 16
11183840-002-02	0389312	H07V2-K (RK 90°C) 450/750V 16
11183840-004-02	0389322	H07V2-K (RK 90°C) 450/750V 16
11183840-008-02	0389332	H07V2-K (RK 90°C) 450/750V 16
11183840-022-02	0389342	H07V2-K (RK 90°C) 450/750V 16
11183840-070-02	0389352	H07V2-K (RK 90°C) 450/750V 16
11183841-001-02	0389303	H07V2-K (RK 90°C) 450/750V 16
11183841-002-02	0389313	H07V2-K (RK 90°C) 450/750V 16
11183841-004-02	0389323	H07V2-K (RK 90°C) 450/750V 16
11183841-008-02	0389333	H07V2-K (RK 90°C) 450/750V 16
11183841-022-02	0389343	H07V2-K (RK 90°C) 450/750V 16
11183841-070-02	0389333	H07V2-K (RK 90°C) 450/750V 16
11183841-152-02		H07V2-K (RK 90°C) 450/750V 16
11183898-001-05	0389305	H07V2-K (RK 90°C) 450/750V 16
11183898-022-05	0389345	H07V2-K (RK 90°C) 450/750V 16
11183931-001-01		H07V2-K (RK 90°C) 450/750V 25

11183931-004-01		H07V2-K (RK 90°C) 450/750V 25
11183931-022-01		H07V2-K (RK 90°C) 450/750V 25
11183931-096-01		H07V2-K (RK 90°C) 450/750V 25
11184031-001-01		H07V2-K (RK 90°C) 450/750V 35
11184031-004-01		H07V2-K (RK 90°C) 450/750V 35
11184031-096-01		H07V2-K (RK 90°C) 450/750V 35
11184098-001-05		H07V2-K (RK 90°C) 450/750V 35
11184098-022-05		H07V2-K (RK 90°C) 450/750V 35