H07RN-F

TITANEX, the Nexans H07RN-F is a flexible cable, elastomer insulated and sheathed cable with a copper core.

DESCRIPTION

Advantages

- · Very high flexibility
- · Very high crush resistance
- · Good resistance to chemicals, oils and vibrations

TITANEX® H07RN-F cables with EPR rubber insulation and rubber sheathing offer outstanding mechanical properties to meet your most varied requirements. No matter what the installation conditions are, whether indoors or outdoors, in cramped and hazardous environments or in the presence of oils and chemicals, TITANEX combines strengh and flexibility to meet all your requirements.

For more than 50 years the TITANEX® cables have been recognized and are the guarantee of reliable installations in industrial environments (factories, contruction sites, ports, ...) whether they are fixed or mobile such as for cranes, machines tool connections, motor power supplies The mechanical qualities of TITANEX cables also make them suitable for use in event environments, such as festivals, concerts and sport events, where the cable is exposed without protection and can be used several times.

- Core temperature: 90°C
- Operating Voltage: 450/750V mobile, 0.6/1kV fixed. TITANEX H07RN-F cables have been designed tio limit the generation and spread of fire and smoke.
- Reaction to fire: Eca (according to EN 50575:2014+A1:2016)
- Flame retardant (IEC 60332-1, C2)

Installation

TITANEX H07RN-F cables can be laid in cable trays, on shelves, inside ducts or fixed to walls, outside with or without protection. They can also be immersed with additionnal mechanical protection. Additionnaly, they can also be intalled outdoors without protection (UV resistance).

Minimum bending radius

- Dynamic: 6 to 8 x outer diameter of the cable.
- Static: 3 x outer diameter of the cable if OD< or = 12mm; 4x if OD > 12mm.

Laying cable conductors



Lead free



Cable flexibility Flexible



Chemical resistance Accidenta



Water proof Good



Max.conductor temp.in service



Oil resistance



STANDARDS

EU Directive 2011/65/

EU (RoHS); HD 516;

IEC 60245-4 type 66

National NF C 32-102-4

50525-2-21:

International 2014/68/EU; EN

Operating temp. -25 - 55 °C



RoHS compliant

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When pulling the cable, all conductors must be equally stressed. Th tensils force must never exceed 15N/mm2 of total cross-sections.

Th maximum tensile force should never exceed 1000N in total, although the above rule may lead to higher values for large cross-sections.

Marking

TITANEX 90°C n (x or G) s NEXANS CE «har» USEH07RN-F - factory n° Made in France Y Eca n°DoP



Lead free



Cable flexibility Flexible



Chemical resistance Accidental



Water proof Good



Max.conductor temp.in service



Oil resistance

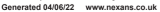


Operating temp. -25 - 55 °C



RoHS compliant







CHARACTERISTICS

SINGLE CORE

Cross section [mm²]	Perm. current rating open air [A]	Voltage drop, single phase [V/A.km]	Av. insul. thickness [mm]	Min. outer diam. [mm]	Max. outer diam. [mm]	Approx. weight [kg/km]	
1.5	24	23.3	8.0	5.7	7.1	50	
2.5	33	14.0	0.9	6.3	7.9	66	
4	45	8.7	1.0	7.2	9.0	94	
6	58	5.9	1.0	7.9	9.8	109	
10	80	3.4	1.2	9.5	11.9	182	
16	107	2.2	1.2	10.8	13.4	256	
35	169	1.04	1.4	14.3	17.9	482	
50	207	0.75	1.6	16.5	20.6	662	
70	268	0.56	1.6	18.6	23.3	895	
95	328	0.44	1.8	20.8	26.0	1144	
120	382	0.36	1.8	22.8	28.6	1430	
150	441	0.31	2.0	25.2	31.4	1740	
185	506	0.28	2.2	27.6	34.4	2160	
240	599	0.23	2.4	30.6	38.3	2730	
400	825	0.18	2.8	37.4	46.8	4510	

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Cross	Perm. current rating open air [A]	Voltage drop,	Av. insul.	Min. outer	Max. outer	Approx.
section		single phase	thickness	diam.	diam.	weight
[mm²]		[V/A.km]	[mm]	[mm]	[mm]	[kg/km]
500	946	0.16	3.0	41.3	52.0	5700

TWO CORES

Cross section [mm²]	Perm. current rating open air [A]	Voltage drop, single phase [V/A.km]	Av. insul. thickness [mm]	Min. outer diam. [mm]	Max. outer diam. [mm]	Approx. weight [kg/km]
1.5	26	27.0	8.0	8.5	11.0	111
4	49	10.1	1.0	11.8	15.1	238
6	63	6.7	1.0	13.1	16.8	279
10	86	3.8	1.2	17.7	22.6	538
16	115	2.5	1.2	20.2	25.7	744
25	149	1.68	1.4	24.3	30.7	1074

THREE CORES

Cross section [mm²]	Perm. current rating open air [A]	Voltage drop, single phase [V/A.km]	Av. insul. thickness [mm]	Min. outer diam. [mm]	Max. outer diam. [mm]	Approx. weight [kg/km]	Green/ Yellow core
1	20	39.4	0.8	8.3	10.7	117	Yes
1.5	26	27.0	0.8	9.2	11.9	134	Yes
2.5	36	16.2	0.9	10.9	14.0	195	Yes
6	63	7.0	1.0	14.1	18.0	346	Yes
10	86	4.0	1.2	19.1	24.2	663	Yes
16	115	2.5	1.2	21.8	27.6	924	Yes
25	149	1.7	1.4	26.1	33.0	1345	Yes
35	185	1.21	1.4	29.3	37.1	1760	Yes
50	225	0.87	1.6	34.1	42.9	2390	Yes
120	410	0.4	1.8	47.4	60.0	5080	Yes
150	473	0.35	2.0	52.0	66.0	6220	Yes
185	542	0.3	2.2	57.0	72.0	7730	Yes

FOUR CORES

Cross section [mm²]	Perm. current rating open air [A]	Voltage drop, single phase [V/A.km]	Av. insul. thickness [mm]	Min. outer diam. [mm]	Max. outer diam. [mm]	Approx. weight [kg/km]
1	18	34.08	0.8	9.6	12.0	144
1.5	23	23.3	0.8	10.2	13.1	165
2.5	31	14.0	0.9	12.5	15.5	245
4	42	8.71	1.0	14.0	18.0	357
6	54	5.84	1.0	15.7	20.0	443
10	75	3.42	1.2	20.8	26.5	818

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Cross section [mm²]	Perm. current rating open air [A]	Voltage drop, single phase [V/A.km]	Av. insul. thickness [mm]	Min. outer diam. [mm]	Max. outer diam. [mm]	Approx. weight [kg/km]
16	100	2.2	1.2	23.8	30.1	1150
25	127	1.44	1.4	28.9	36.6	1700
35	158	1.04	1.4	32.5	41.1	2180
50	192	0.75	1.6	37.7	47.5	3030
70	246	0.56	1.6	42.7	54.0	3990
95	298	0.44	1.8	48.4	61.0	5360
185	450	0.28	2.2	64.0	80.0	9910
240	538	0.23	2.4	72.0	91.0	13120

FIVE CORES

Cross section [mm²]	Perm. current rating open air [A]	Voltage drop, single phase [V/A.km]	Av. insul. thickness [mm]	Min. outer diam. [mm]	Max. outer diam. [mm]	Approx. weight [kg/km]
1	18	34.1	8.0	10.9	14.0	180
1.5	23	23.6	8.0	11.2	14.4	238
2.5	31	14.0	0.9	13.3	17.0	297
4	42	8.72	1.0	15.6	19.9	453
6	54	5.84	1.0	17.5	22.2	557
10	75	3.43	1.2	22.9	29.1	1001
16	100	2.2	1.2	26.4	33.3	1430
25	127	1.44	1.4	32.0	40.4	2096
35	158	1.04	1.4	35.6	45.1	2690
50	192	1.04	1.6	41.8	53.0	3840
95	298	0.44	1.8	54.0	67.0	6640
150	395	0.31	2.0	66.0	83.0	9960

SEVEN CORES

Cross	Perm. current rating open air [A]	Voltage drop,	Av. insul.	Min. outer	Max. outer	Approx.
section		single phase	thickness	diam.	diam.	weight
[mm²]		[V/A.km]	[mm]	[mm]	[mm]	[kg/km]
2.5	21	13.9	0.9	17.1	21.8	487

TWELVE CORES

Cross section [mm²]	Perm. current rating open air [A]	Voltage drop, single phase [V/A.km]	Av. insul. thickness [mm]	Min. outer diam. [mm]	Max. outer diam. [mm]	Approx. weight [kg/km]
1.5	12	23.3	8.0	17.6	22.14	510
2.5	16	13.9	0.9	20.6	26.2	702

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EIGHTEEN CORES

Cross section [mm²]	Perm. current rating open air [A]	Voltage drop, single phase [V/A.km]	Av. insul. thickness [mm]	Min. outer diam. [mm]	Max. outer diam. [mm]	Approx. weight [kg/km]
1.5	10	20.7	0.8	20.7	26.3	730
2.5	14	13.9	0.9	24.4	30.9	1018

TWENTY FOUR CORES

Cross section [mm²]	Perm. current rating open air [A]	Voltage drop, single phase [V/A.km]	Av. insul. thickness [mm]	Max. outer diam. [mm]	Min. outer diam. [mm]	Approx. weight [kg/km]	
1.5	9	-	0.8	30.7	24.3	1000	
2.5	12	23.3	0.9	36.4	28.8	1406	

ADDITIONAL INFORMATIONS TITANEX

Core identification

(In accordance with european harmonization HD308 S2)

1x: black

2x: brown - blue

3x: brown - black - grey (brown - black - blue if the conductor cross-section is 1.5 or 2.5mm²)

3G: brown - blue - green/yellow 4x: brown - black - grey - blue

4G: brown - black - grey - green/yellow 5x: black cores with printed numbers

5G: blue - brown - black - grey - green/yellow

7 cores and above : black cores with printed numbers

Current rating capacities

The data are indicated for continuous duty operation and apply to:

- Maximum conductor temperature = 90 °C
- Nominal frequencies = 50 or 60 Hz
- One cable in free air (on perforated trays)
- Ambient temperature = 30 °C

Data recording from IEC 60364-5-52 or NF C 15-100

Voltage drop

The data are based on Cos \emptyset = 0.8

Minimum bending radius

- Static use: 3 x cable outer diameter
- Dynamic use: 6 to 8 x outer cable diameter.



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