4533000

DATA SHEET

valid from: 2024-08-26

H07RN-F, enhanced version



Application

are heavy duty flexible rubber cables designed for connecting equipment for heavy stress and connecting industrial and agricultural machines where cables underlie medium mechanical stress. (e.g. machine tools, hot plates, lamps, electrical tools).

Suitable for use in dry, damp or wet rooms and outdoors acc. to the intended use as per EN 50565-2. Fixed installation such as on plaster in provisory buildings and barracks is allowed. Continuous operational movements, forced guidance or use on cable reels or rollers or under tensile load with a conductor cross-section of more than 15 N/mm² are not allowed. Arrangements made of single-core, rubber-sheathed cables can be used for short circuit-proof and short-to-ground-proof installations acc. to VDE 0100-520.

Extended areas of application due to additional properties:

- halogen-free material with low smoke density in the event of fire: Improved appropriateness for rooms and closed coverage locations with increased concentration of people and material assets
- improved cold flexibility: minimum temperature -40°C for flexible use
- improved temperature range: maximum conductor temperature +90°C instead of +60°C
- standardised ozone resistance, extended temperature range and UV resistance (due to black outer sheath), generally higher outdoor durability
- long time water submersion (AD8) down to 100 m without interruption (chlorine and sea water permitted, no drinking water, water temperature from +5°C to +40°C, only mostly lentic water without streaming)
- Drip loop torsion resistant: as torsion cable in the drip loop ("cable loop") of windmills/ wind turbine generators between the nacelle and the tower

Design

Design acc. to EN 50525-2-21

Certification The cable is characterized with the ⊲HAR⊳ HAR-sign or HAR-identification thread.

Conductor fine wire strands of bare copper, acc. to IEC 60228 resp. EN 60228, class 5

Insulation rubber compound EI4 acc. to EN 50363-1

Core identification code up to 5 cores:

colour-coded acc. to VDE 0293-308 with or without GN-YE ground conductor

starting at 6 cores:

black cores with white numbers with GN-YE ground conductor acc. to EN 50334

Outer sheath rubber compound EM2 acc. to EN 50363-2-1, black

Electrical properties at 20 °C

Nominal voltage U₀/U: 450 / 750 V

(up to 1000 V AC to earth at protected, fixed installation acc. to EN 50565-2)

Test voltage C / C: 2500 V AC

Mechanical and thermal properties

Minimum bending radius flexing: 6 x outer diameter

fixed installation: 4 x outer diameter

Temperature range flexing: -40 °C to +90 °C max. conductor temperature

fixed installation: -50 °C to +90 °C max. conductor temperature

Torsional stress Torsion movement in wind turbine generators

TW-0 (5000 cycles at \geq +5°C) TW-2 (2000 cycles at \geq -40°C) \pm 150°/m at 1 revolution per minute acc. to IEC 60332-1-2 resp. EN 60332-1-2

 Flammability
 acc. to IEC 60332-1-2 resp. EN 60332-1-2 resp. EN 60332-1-2 resp. EN 60754-1 acc. to IEC 60754-1 resp. EN 60754-1 acc. to IEC 60754-2 resp. EN 60754-2 smoke density

 Brown acc. to IEC 61034-2 resp. EN 61034-2 acc. to IEC 61034-2 resp. EN 61034-2

UV resistance acc. to EN ISO 4892-2
Oil resistance acc. to EN 50363-2-1

General requirements These cables are conform to the EU-Directive 2014/35/EU (Low Voltage Directive)

Environmental information These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).

Note Trade product, no Lapp product

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Ampacity

Number of cores	1	2	3	4	5	7	12	
Cross section	Ampacity at 30°C [A]							
[mm²]								
1		17	17	17	17			
1.5	24	23	23	23	23	16	16	
2.5	33	32	32	32	32		25	
4	45	42	42	42	42			
6	58	54	54	54	54			
10	80	75	75	75	75			
16	107	100	100	100	100			
25	135	127	127	127	127			
35	169		158	158	158			
50	207		192	192	192			
70	268		246	246	246			
95	328		298	298	298			
120	383		346	346				
150	444		399	399				
185	510		456	456				
240	607		538					
300	703		621					
400	823							
500	946							
630	1088							

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