ANYFLEX-RN H07RN-F Rubber cable





应用

- Suitable for heavy equipment such as: engines, large tools, agricultural machinery or construction equipment. It is also suitable for laying directly in machines, and can also be used for connecting cables such as motors.
- Flame retardant, UV resistant, ozone resistant
- Small outer diameter saves space required for
- cable installation
- No harmful substances, RoHS compliant Comply with CE and other standards



Compliant with VDE0295 / IEC228 Class 5, stranded

copper wire conductor
Rubber core insulation, according to DIN VDE0282

(The color can be customized according to customer requirements)

Rubber outer sheath (color can be customized according to customer requirements)

- Working voltage: 450 / 750V
- Insulation resistance:> 1GOhm x cm
- Test voltage: 2000V
- Minimum bending radius: 6x cable outer diameter
- Operating temperature range: -30 °C to + 60 °C

ANY1

Item No.	Cores section size n x mm2	Cable O.D. mm	Copper weight KG/KM	Cable Weight kg/km
006HN00115	1x1.5	7.1	14.4	59.0
006HN100125	1x2.5	7.9	24.0	74.0
006HN100104	1x4	9.0	60.0	99.0
006HN100106	1x6	11.0	58.0	129.0
006HNIO0110	1x10	12.5	96.0	200.0
006HNI00116	1x16.0	14.5	154.0	279.0
006HN100125	1x25.0	16.5	240.0	396.0
006HNI001135	1x35.0	18.5	336.0	540.0
006HNI001150	1x50.0	21.0	480.0	719.0
006HNI001170	1x70.0	23.5	672.0	947.0
006HN100195	1x95.0	26.0	912.0	1230.0
006HNI01120	1x120.0	28.6	1152.0	1520.0
006HNI01150	1x150	31.5	1440.0	1887.0
006HNI01185	1x185	34.5	1776.0	2300.0
006HN101240	1x240	38.3	2304.0	2960.0
006HN101300	1x300	41.5	2880.0	3585.0
006HN100201	2x1	10.5	19.0	89.0
006HN100301	3G1	11.5	29.0	111.0
006HN100401	4G1	12.5	38.0	146.0
006HNI00101	5G1	13.5	46.0	192.0
006HN100215	2x1.5	11.5	29	128.0