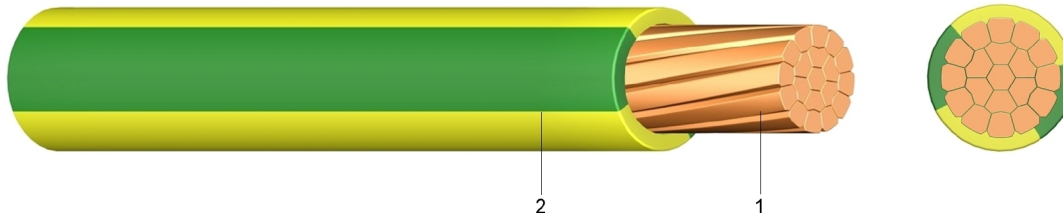


H07V-R (Ym) PVC-om izolirani jednožilni vodič

Primjena: Za unutarnje fiksne instalacije u suhim prostorima, u razvodnim pločama i distribuciji, instaliran u nadžbuknim ili podžbukno ugrađenim kanalima, ili na odgovarajućim objektima.



Konstrukcija: 1 použeni goli bakreni vodič, kompaktiran
2 PVC izolacija

Standardi: DIN VDE 0281-3
DIN EN 60228 klasa 2 (konstrukcija)

Tehnički podaci:

Nominalni napon U ₀ /U	[V]	450 / 750 Volt
Ispitni napon	[V] _{AC}	2500
Temperaturni raspon	pri savijanju	+5°C do +70°C
Radna temperatura	kratki spoj	160
Trajanje kratkog spoja	max.	[sek]
Radijus savijanja	min.	x promjer
Zapaljivost	standard	EN 60332-1-2

Nominalni presjek mm ²	Boje	Udio bakra kg/km	Konstr. vodiča (pribl.vrijed.) mm	Vanjski promjer cca mm	Težina cca kg/km
6	crn/pl	57,6	7 X 1,05	5,0	66
	siv	57,6	7 X 1,05		
10	crn/pl/sm	96,0	7 X 1,35	6,0	110
	siv	96,0	7 X 1,35		
16	crn/pl	153,6	7 X 1,70	7,0	170
	sm/siv	153,6	7 X 1,70		
25	crn	240,0	7 X 2,13	9,0	270
	pl/sm/siv	240,0	7 X 2,13		
35	crn	336,0	7 X 2,52	10,0	360
	pl/sm/siv	336,0	7 X 2,52		
50	crn	480,0	19 X 1,83	11,0	530
	pl/siv	480,0	19 X 1,83		
70	crn	672,0	19 X 2,17	14,0	740
	pl/siv	672,0	19 X 2,17		
95	crn	912,0	19 X 2,52	15,0	1.000
	siv	912,0	19 X 2,52		
120	crn	1.152,0	37 X 2,03	18,0	1.250
	siv	1.152,0	37 X 2,03		
150	crn	1.440,0	37 X 2,27	19,0	1.580
	siv	1.440,0	37 X 2,27		
185	crn	1.776,0	37 X 2,52	21,0	1.930
	siv	1.776,0	37 X 2,52		
240	crn	2.304,0	61 X 2,24	23,0	2.500
	siv	2.304,0	61 X 2,24		
300	crn	2.880,0	61 X 2,50	29,6	3.130