

Habiaflame™ / RVH-TV Multicores

Fire resisting multicores tested to IEC 60331-21 & IEC 60331-31

Intended for use in elevated temperatures, to maintain circuit integrity when subjected to fire

600/1000 V AC

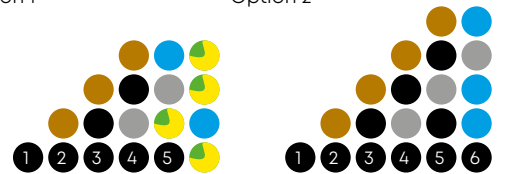
Order reference		Cores				Finished cable			Electrical	
Description	Article Number	No. of cores	Nickel Plated Copper (NPC)		Habia-flame	NPC & StSt braid	Habia-flame	Weight	DC resistance	DC current rating
			Conductor size		Insulation	Shield / Armour	Outer sheath			In free air at 40°C
		Lay up	mm²	Nom Ø	Nom Ø	Nom Ø	Nom Ø	Nom g/m	Max Ω/km	Amps
RVH 2X1,0 TV Grey	86001000028	2	1.0	1.20	2.90	S: - A: -	7.6	88	21.0	32
RVH 2X2,5 TV Grey	86002500028		2.5	1.95	3.80	S: - A: -	9.4	142	8.62	55
RVH 3G1,0 TV Grey	860010000387	3	1.0	1.20	2.90	S: - A: -	8.0	112	21.0	29
RVH 3G2,5 TV Grey	860025000387		2.5	1.95	3.80	S: - A: -	10.0	159	8.62	50
RVH 4G1,0 TV Grey	860010000487	4	1.0	1.20	2.90	S: - A: -	8.8	118	21.0	27
RVH 4G2,5 TV Grey	860025000487		2.5	1.95	3.80	S: - A: -	11.0	236	8.62	46



Cable identification (change 'X' to a 'G' in the description and add a '7' to the article number to select option 1 or option 2)	
Cores Option 1 with earth	3 cores in a layer: 1 st Brown, 2 nd Blue, 3 rd Yellow/Green 4 cores in a layer: 1 st Brown, 2 nd Black, 3 rd Grey, 4 th Yellow/Green 5 cores in a layer: 1 st Brown, 2 nd Black, 3 rd Grey, 4 th Yellow/Green, 5 th Blue >6 cores in a layer: All cores Black, numbered plus 1 Yellow/Green
Cores Option 2 without earth	2 cores in a layer: 1 st Brown, 2 nd Blue 3 cores in a layer: 1 st Brown, 2 nd Blue, 3 rd Yellow/Green 4 cores in a layer: 1 st Brown, 2 nd Black, 3 rd Grey, 4 th Yellow/Green 5 cores in a layer: 1 st Brown, 2 nd Black, 3 rd Grey, 4 th Yellow/Green, 5 th Blue >6 cores in a layer: All cores Black, numbered
Sheath	Grey
Marking	Habia Cable - Article No. - Year-Week - Batch code

Option 1

Option 2



Characteristics and key properties										
		RoHS REACH LVD		Current rating DIN VDE 0298-4	Fluid resistant Fuel Oil Water	Fire resistant IEC 60331-21 IEC 60331-31	Flame resistant	Halogen free	Smoke free	MBR Fixed = 7.5x Ø Flexing = 15x Ø
								Temp low -65°C	Temp >20,000 hrs +200°C	Temp peak +1565°C

DISCLAIMER: Information is indicative and cannot be considered a binding representation or warranty for products and their use. Valid at the time of publication, it is subject to change without notice. Data indicates nominal values in millimetres (mm) unless otherwise stated.