

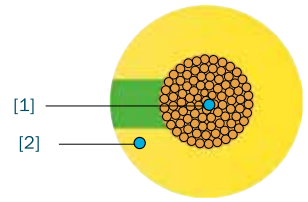
H07V-K

These cables have no rated voltage and can not be used in electrical power circuits.

H07V-K

USES

Cable designed for installations that require a flexible cable due to the complex nature of their layout. This cable is specially suitable for domestic wiring. It may also be used for equipment wiring, distributors, cabinets and lighting.



CHARACTERISTICS



USES



CERTIFICATIONS

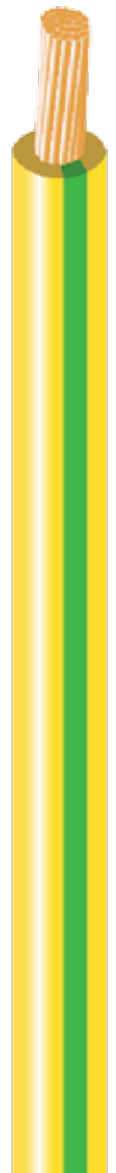
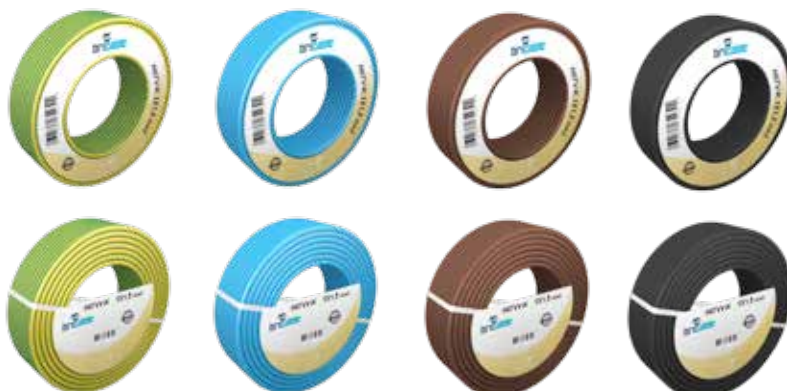


DESIGN

- [1] CONDUCTOR Electrolytic copper, class 5 (flexible) according to EN 60228.
- [2] INSULATION Extra Sliding PVC.

TECHNICAL DATA

CROSS SECTION [mm ²]	DIAMETER [mm]	WEIGHT [kg/km]	CABLE		INTENSITY
			2 conductors at 30°C(A)	3 conductors at 30°C(A)	
1x1,5	2,9	19	17,5	15,5	31,9
1x2,5	3,6	30,0	24,0	21,0	19,2
1x4	4,1	44,0	32,0	28,0	11,9
1x6	4,6	61,0	41,0	36,0	7,92



Reference regulations
UNE - EN 50525-2-31 /
IEC 60227-3
Normas de Referencia

Constructive characteristics according to UNE 212001. According to the Real ICT Decree 401/2003 (Common Telecommunications Infrastructures)

>> BLISTER - SUPPLY CONDITIONS

SECTION [mm ²]	SHEATH/INSULATION COLOUR	Type	Capacity (m)	CODE	EAN CODE	MINIMUM ORDER	PRICE RATE
1x1,5	●	A	5	131V001MRBR005	8428722199062	16	
1x1,5	●	A	10	131V001MRBR010	8428722205626	17	
1x1,5	●	A	25	131V001MRBR025	8428722199086	18	
1x1,5	●	B	100	131V001MRT100	8428722178746	1	
1x1,5	●	A	5	131M001MRBR005	8428722199154	16	
1x1,5	●	A	10	131M001MRBR010	8428722205657	17	
1x1,5	●	A	25	131M001MRBR025	8428722199178	18	
1x1,5	●	B	100	131M001MRT100	8428722190359	1	
1x1,5	●	A	5	131A001MRBR005	8428722199116	16	
1x1,5	●	A	10	131A001MRBR010	8428722205664	17	
1x1,5	●	A	25	131A001MRBR025	8428722199130	18	
1x1,5	●	B	100	131A001MRT100	8428722165791	1	
1x1,5	●	A	5	131N001MRBR005	8428722199192	16	
1x1,5	●	A	10	131N001MRBR010	8428722205671	17	
1x1,5	●	A	25	131N001MRBR025	8428722199215	18	
1x1,5	●	B	100	131N001MRT100	8428722178715	1	
1x2,5	●	A	5	131V002MRBR005	8428722199239	16	
1x2,5	●	A	10	131V002MRBR010	8428722205688	14	
1x2,5	●	A	25	131V002MRBR025	8428722199253	12	
1x2,5	●	B	100	131V002MRT100	8428722178753	1	
1x2,5	●	A	5	131M002MRBR005	8428722199314	16	
1x2,5	●	A	10	131M002MRBR010	8428722205695	14	
1x2,5	●	A	25	131M002MRBR025	8428722199338	12	
1x2,5	●	B	100	131M002MRT100	8428722190366	1	
1x2,5	●	A	5	131A002MRBR005	8428722199277	16	
1x2,5	●	A	10	131A002MRBR010	8428722205701	14	
1x2,5	●	A	25	131A002MRBR025	8428722199291	12	
1x2,5	●	B	100	131A002MRT100	8428722165807	1	
1x2,5	●	A	5	131N002MRBR005	8428722199352	16	
1x2,5	●	A	10	131N002MRBR010	8428722205718	14	
1x2,5	●	A	25	131N002MRBR025	8428722199376	12	
1x2,5	●	B	100	131N002MRT100	8428722178739	1	
1x4	●	A	10	131V004.RBR010	8428722199437	14	
1x4	●	B	25	131V004.RBR025	8428722199444	1	
1x4	●	A	10	131M004.RBR010	8428722199475	14	
1x4	●	B	25	131M004.RBR025	8428722199482	1	
1x4	●	A	10	131A004.RBR010	8428722199468	14	
1x4	●	B	25	131A004.RBR025	8428722199451	1	
1x4	●	A	10	131N004.RBR010	8428722199499	14	
1x4	●	B	25	131N004.RBR025	8428722199505	1	
1x6	●	A	10	131V006.RBR010	8428722199550	10	
1x6	●	B	25	131V006.RBR025	8428722199567	1	
1x6	●	A	10	131M006.RBR010	8428722199598	10	
1x6	●	B	25	131M006.RBR025	8428722199604	1	
1x6	●	A	10	131A006.RBR010	8428722199574	10	
1x6	●	B	25	131A006.RBR025	8428722199581	1	
1x6	●	A	10	131N006.RBR010	8428722199611	10	
1x6	●	B	25	131N006.RBR025	8428722199628	1	