












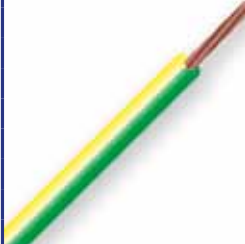













































# Bobinots

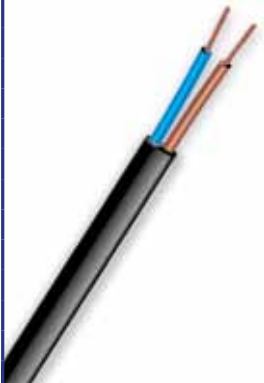































H07 V-K	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<b>H07 V-K</b> Tension assignée : 450/750V Ame : souple cuivre nu - classe 5 Application : Equipement de filerie et câblage de tableaux et d'appareils électriques Pose : peuvent être installés en conduits apparents ou encastrés (moules, goulottes, gaines ou tubes)	1 x 1,5 	5 ML.	90606013A	3390721001699	
			90606013B	3390721001705	
			90606013C	3390721001712	
			90606013D	3390721001729	
		10 ML.	90606015A	3390721001736	
			90606015B	3390721001743	
			90606015C	3390721001750	
			90606015D	3390721001767	
		25 ML.	90606018A	3390721001774	
			90606018B	3390721001781	
			90606018C	3390721001798	
			90606018D	3390721001804	
	1 x 2,5 	5 ML.	90606023A	3390721001811	
			90606023B	3390721001828	
			90606023C	3390721001835	
			90606023D	3390721001842	
		10 ML.	90606025A	3390721001859	
			90606025B	3390721001866	
			90606025C	3390721001873	
			90606025D	3390721001880	
		25 ML.	90606028A	3390721001897	
			90606028B	3390721001903	
			90606028C	3390721001910	
			90606028D	3390721001927	

## H07 V-U








<b>H07 V-U</b> Tension assignée : 450/750V Ame : rigide massive - classe 1 Application : Equipement des circuits des locaux d'habitation ou bureaux. Filerie et câblage de tableaux ou appareils électriques Pose : peuvent être installés en conduits apparents ou encastrés (moules, goulottes, gaines ou tubes)	1 x 1,5 	5 ML.	90601013A	3390721000012	
			90601013B	3390721000029	
			90601013C	3390721000036	
			90601013D	3390721000043	
		90601013H	3390721000067		
		10 ML.	90601015A	3390721000074	
			90601015B	3390721000081	
			90601015C	3390721000098	
			90601015D	3390721000104	
		90601015H	3390721000128		
		25 ML.	90601018A	3390721000135	
			90601018B	3390721000142	
			90601018C	3390721000159	
			90601018D	3390721000166	
		90601018H	3390721000180		
		1 x 2,5 	5 ML.	90601023A	3390721000258
	90601023B			3390721000265	
	90601023C			3390721000272	
	90601023D			3390721000289	
	90601023H		3390721000302		
	10 ML.		90601025A	3390721000319	
			90601025B	3390721000326	
			90601025C	3390721000333	
			90601025D	3390721000340	
	90601025H		3390721000364		
	25 ML.		90601028A	3390721000371	
			90601028B	3390721000388	
			90601028C	3390721000395	
			90601028D	3390721000401	
	90601028H		3390721000425		

H07 V-R	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR		
<b>H07 V-R</b> Tension assignée : 450/750V Ame : rigide câblée - classe 2 Application : possédant une âme demi-souple, ils sont principalement destinés au câblage de tableaux. Ils assurent un meilleur contact électrique sous le serrage des bornes et présentent une moindre fragilité mécanique aux vibrations que les conducteurs massifs H07 V-U Pose : peuvent être installés en conduits apparents ou encastrés (moules, goulottes, gaines ou tubes)		1 x 6	5 ML.	90602013A	3390721000739		
				90602013B	3390721000746		
				90602013C	3390721000753		
				90602013D	3390721000760		
		10 ML.	90602015A	3390721000777			
			90602015B	3390721000784			
			90602015C	3390721000791			
		25 ML.	90602015D	3390721000807			
			90602018A	3390721000814			
			90602018B	3390721000821			
			90602018C	3390721000838			
					90602018D	3390721014033	

































## H03 VVH2-F











<b>H03 VVH2-F</b> Tension assignée : 300/300V Ame : souple câblée - classe 5 Application : alimentation de petits appareils électrodomestiques		2 x 0,5	5 ML.	90613013D	3390721016051	
				90613013H	3390721016075	
				90613013I	3390721016082	
				90613013J	3390721016044	
		90613013N	3390721016068			
		10 ML.	90613015D	3390721016105		
			90613015H	3390721016129		
			90613015I	3390721016136		
			90613015J	3390721016099		
		90613015N	3390721016112			
		25 ML.	90613018D	3390721016150		
			90613018H	3390721016174		
	90613018I		3390721016181			
	90613018J		3390721016143			
	90613018N	3390721016167				
		2 x 0,75	5 ML.	90613023D	3390721003488	
				90613023H	3390721003495	
				90613023I	3390721003501	
				90613023J	3390721003518	
		90613023N	3390721003525			
10 ML.		90613025D	3390721003532			
		90613025H	3390721003549			
		90613025I	3390721003556			
		90613025J	3390721003563			
90613025N		3390721003570				
25 ML.		90613028D	3390721003587			
		90613028H	3390721003594			
	90613028I	3390721003600				
	90613028J	3390721003617				
90613028N	3390721003624					











## H03 VV-F


<b>H03 VV-F</b> Tension assignée : 300/300V Ame : souple câblée - classe 5 Application : alimentation de petits appareils domestiques mobiles ou semi-fixes		2 x 0,75	5 ML.	90607003J	3390721017454	
				90607003T	3390721070039	
		10 ML.	90607005J	3390721017478		
			90607005T	3390721070053		
		3G0,75	5 ML.	90607004J	3390721051007	
				90607006J	3390721051014	


# Bobinots


H05 VV-F	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR	
<b>H05 VV-F</b> Tension assignée : 300/500V Ame : souple câblée - classe 5 Application : alimentation de petits appareils domestiques mobiles ou semi-fixes	 2 x 0,75	5 ML.	90607013I	3390721001934		
			90607013J	3390721001941		
		10 ML.	90607015I	3390721001958		
			90607015J	3390721001965		
		2 x 1	5 ML.	90607023I	3390721002030	
				90607023J	3390721002047	
			10 ML.	90607025I	3390721002054	
				90607025J	3390721002061	
		2 x 1,5	5 ML.	90607033I	3390721002139	
				90607033J	3390721002146	
			10 ML.	90607035I	3390721002153	
			90607035J	3390721002160		
	2 x 2,5	5 ML.	90607043I	3390721002221		
			90607043J	3390721002238		
		10 ML.	90607045I	3390721002245		
		90607045J	3390721002252			
	 3G0,75	5 ML.	90607053I	3390721002320		
			90607053J	3390721002337		
		10 ML.	90607055I	3390721002344		
			90607055J	3390721002351		
		3G1	5 ML.	90607063I	3390721002429	
				90607063J	3390721002436	
	10 ML. 90607065I 3390721002443 		90607065J	3390721002450		
		3G1,5	5 ML.	90607073I	3390721002528	
			90607073J	3390721002535		
10 ML.	90607075I	3390721002542				
	90607075J	3390721002559				
3G2,5	5 ML.	90607083I	3390721002627			
		90607083J	3390721002634			


H05 RR-F	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<b>H05 RR-F</b> Tension assignée : 300/500V Ame : cuivre nu ou étamé - classe 5 Application : alimentation de petits appareils mobiles (perceuses, scies...) ou semi-fixes (meubles, radiateurs...)	 2 x 1	5 ML.	90609023D	3390721002764	
		10 ML.	90609025D	3390721002771	
	2 x 1,5	5 ML.	90609033D	3390721002801	
		10 ML.	90609035D	3390721002818	
	3G1	5 ML.	90609053D	3390721002849	
		10 ML.	90609055D	3390721002856	
	3G1,5	5 ML.	90609073D	3390721002863	
		10 ML.	90609075D	3390721002870	
	3G2,5	5 ML.	90609083D	3390721002900	

Hi-Fi 03 VH-H	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<b>Hi-Fi 03 VH-H</b> Tension assignée : 12/24V Ame : souple câblée Emploi : seulement pour transmettre le signal audio	 2 x 0,5	5 ML.	90637013D	3390721010264	
		10 ML.	90637015D	3390721003778	
		25 ML.	90637018D	3390721003785	
	2 x 0,75	5 ML.	90637003D	3390721017485	
		10 ML.	90637005D	3390721017492	
		25 ML.	90637008D	3390721017508	
	2 x 1,5	5 ML.	90637033D	3390721017515	
		10 ML.	90637035D	3390721017522	
		25 ML.	90637038D	3390721017539	

TV COAX	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<b>TV COAX</b> Spécificités : câble avec blindage mixte (100% recouvrement) Ame : massive en cuivre rouge Application : câble intérieur pour systèmes de distribution destinés aux signaux de radiodiffusion sonores et de télévision analogiques et numériques pour des fréquences d'utilisation comprises entre 5 Mhz et 3000 MHz	 21 PATCA	5 ML.	90636013D	3390721015597	■
		10 ML.	90636015D	3390721015603	■
		15 ML.	90636016D	3390721015627	■
	21 VATCA	5 ML.	90636013E	3390721015580	□
		10 ML.	90636015E	3390721014194	□
		15 ML.	90636016E	3390721015610	□

TV SAT	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<b>TV SAT</b> Spécificités : câble avec blindage tresse plus ruban aluminium Ame : massive en cuivre recuit Application : câble de raccordement pour distribution terrestre, satellites et réseaux câblés	 17 VATCA	5 ML.	90635013E	3390721017546	□
		10 ML.	90635015E	3390721017553	□
		15 ML.	90635016E	3390721017560	□
	17 PATCA	5 ML.	90635013D	3390721018482	■
		10 ML.	90635015D	3390721018079	■
		15 ML.	90635016D	3390721018499	■

SONNERIE	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<b>SONNERIE</b> Ame : massive en cuivre rouge isolé en PVC coloré Application : câble d'installations téléphoniques privées. Peut être utilisé pour des applications non téléphoniques, du type alarmes, télécommandes...	 SYT 1P	5 ML.	90630013I	3390721003631	□
		10 ML.	90630015I	3390721003648	□
		25 ML.	90630018I	3390721003655	□
	SYT 2P	5 ML.	90630023I	3390721003662	□
		10 ML.	90630025I	3390721003679	□
		25 ML.	90630028I	3390721003686	□

TELEPHONE	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<b>TELEPHONE PTT SERIE 278</b> Ame : cuivre rouge recuit Application : destiné à la distribution des abonnés dans les installations intérieures	 4P	5 ML.	90631043I	3390721010035	□
		10 ML.	90631045I	3390721010042	□
		25 ML.	90631048I	3390721010080	□