









































































# Couronnes sous Film


































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.	60106013A	3390721030064	
			60106013B	3390721030057	
			60106013C	3390721030040	
			60106013D	3390721060139	
		10 ML.	60106015A	3390721016310	
			60106015B	3390721017928	
			60106015C	3390721017935	
			60106015D	3390721016303	
		25 ML.	60106018A	3390721060184	
			60106018B	3390721990030	
			60106018C	3390721990047	
		100 ML.	60106018D	3390721990054	
			1010601BA	3390726001298	
			1010601BB	8032771062132	
			1010601BC	8032771061722	
		1 x 2,5	5 ML.	1010601BD	3390726001328
	60106023A			3390721030095	
	60106023B			3390721030088	
	60106023C			3390721030071	
	10 ML.		60106023D	3390721060238	
			60106025A	3390721017942	
			60106025B	3390721017959	
			60106025C	3390721017973	
	25 ML.		60106025D	3390721017966	
			60106028A	3390721060283	
			60106028B	3390721990085	
			60106028C	3390721990092	
	100 ML.		60106028D	3390721990108	
1010602BA			3390726001410		
1010602BB			8032771062873		
1010602BC			8032771062477		
1010602BD	3390726001441				

H07 V-U	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<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.	60101013A	3390721012787	
			60101013B	3390721012800	
			60101013C	3390721012817	
			60101013D	3390721012794	
		10 ML.	60101015A	3390721012824	
			60101015B	3390721012848	
			60101015C	3390721012855	
			60101015D	3390721012831	
		25 ML.	60101018A	3390721012862	
			60101018B	3390721012879	
			60101018C	3390721012886	
			60101018D	3390721013678	
		100 ML.	1010101BA	8032771081515	
			1010101BB	8032771081348	
			1010101BC	8032771081393	
			1010101BD	8032771081317	
			1010101BF	8032771081461	
			1010101BG	8032771081546	
			1010101BH	8032771081379	
			1010101BI	8032771081423	
1010101BE	8032771081454				































# Couronnes sous Film






























H07 V-U (suite)	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<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 2,5	5 ML.	60101023A	3390721012893	
			60101023B	3390721012916	
			60101023C	3390721012923	
			60101023D	3390721012909	
		10 ML.	60101025A	3390721012930	
			60101025B	3390721012954	
			60101025C	3390721012961	
			60101025D	3390721012947	
		25 ML.	60101028A	3390721012978	
			60101028B	3390721012985	
			60101028C	3390721012992	
			60101028D	3390721013685	
		100 ML.	1010102BA	8032771081843	
			1010102BB	8032771081683	
			1010102BC	8032771081744	
			1010102BD	8032771081652	
1010102BH	8032771081720				

## H07 V-R

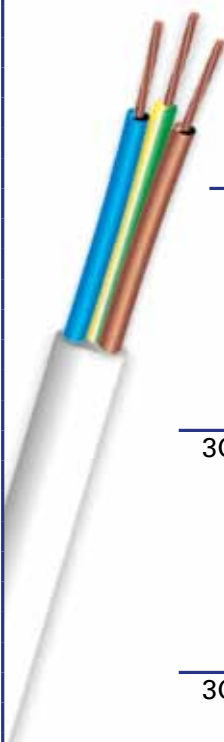



































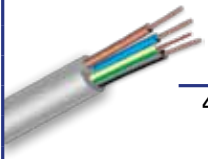
















<b>H07 V-R</b> Tension assignée : 450/750V Ame : rigide câblée - classe 2 Application : possédant une âme demi-souple, ils sont principalement destinés au câblage de tableaux. Ils assurent un meilleur contact électrique sous le serrage des bornes et présentent une moindre fragilité mécanique aux vibrations 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.	60102013A	3390721017591	
			60102013B	3390721017607	
			60102013C	3390721017614	
			60102013D	3390721017621	
		10 ML.	60102015A	3390721013753	
			60102015B	3390721013760	
			60102015C	3390721013777	
			60102015D	3390721017638	
		25 ML.	60102018A	3390721017256	
			60102018B	3390721017263	
			60102018C	3390721017270	
			60102018D	3390721017645	
	100 ML.	1010201BA	3390720102014		
		1010201BB	3390720102021		
		1010201BC	3390720102038		
		1010201BD	3390720102045		
	 1 x 10	5 ML.	20602023A	3390721000890	
			20602023B	3390721000906	
			20602023C	3390721000913	
			20602025A	3390721000920	
10 ML.		20602025B	3390721000937		
		20602025C	3390721000944		
		20602028A	3390721000951		
		20602028B	3390721000968		
25 ML.		20602028C	3390721000975		
		1010202BA	3390726000321		
		1010202BB	3390726000314		
		1010202BC	3390726000338		
100 ML.	1010203BA	3390726000383			
	1010203BB	3390726000376			
	1010203BC	3390726000390			

# Couronnes sous Film







H03 VVH2-F	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<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.	60113013D	3390721016501	
			60113013H	3390721016532	
			60113013J	3390721016518	
			60113013N	3390721016525	
		10 ML.	60113015D	3390721016549	
			60113015H	3390721016570	
			60113015J	3390721016556	
			60113015N	3390721016563	
		25 ML.	60113018D	3390721016587	
			60113018H	3390721016617	
			60113018J	3390721016594	
			60113018N	3390721016600	
	 2 x 0,75	5 ML.	60113023D	3390721013012	
			60113023H	3390721013029	
			60113023J	3390721013005	
			60113023N	3390721016211	
		10 ML.	60113025D	3390721013043	
			60113025H	3390721013050	
			60113025J	3390721013036	
			60113025N	3390721016228	
		25 ML.	60113028D	3390721016235	
			60113028H	3390721016266	
			60113028J	3390721016242	
			60113028N	3390721016259	
50 ML.		LMF90113029D	3390721016853		
		10113029H	3390726002462		
		LMF90113029J	3390721016662		
		10113029N	3390726002455		

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.	60107013I	3390721017904	
			60107013J	3390721016327	
		10 ML.	60107015I	3390721017911	
			60107015J	3390721015566	
		25 ML.	20607018I	3390721002016	
			20607018J	3390721002023	
		50 ML.	10107019J	3390726000697	
			10107019I	3390726000680	
		5 ML.	60107023I	3390721013074	
			60107023J	3390721013067	
			60107025I	3390721013098	
			60107025J	3390721013081	
	25 ML.	20607028I	3390721002115		
		20607028J	3390721002122		
	50 ML.	10107029J	3390726000710		
		10107029I	3390726002769		
	5 ML.	60107033I	3390721013111		
		60107033J	3390721013104		
		60107035I	3390721013135		
		60107035J	3390721013128		
	25 ML.	20607038I	3390721002207		
		20607038J	3390721002214		
	50 ML.	10107039J	3390726000734		
		10107039I	3390726000727		
25 ML.	20607048I	3390721002306			
	20607048J	3390721002313			
	10107049J	3390726000758			
	10107049I	3390726000741			

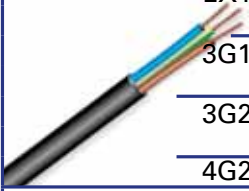
# Couronnes sous Film


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		3G0,75	5 ML.	60107053I	3390721017706	
				60107053J	3390721016334	
		10 ML.	60107055I	3390721017713		
			60107055J	3390721015573		
		25 ML.	20607058I	3390721002405		
			20607058J	3390721002412		
		50 ML.	10107059J	3390726000789		
			10107059I	3390726000772		
		3G1	5 ML.	60107063I	3390721013197	
				60107063J	3390721013180	
			10 ML.	60107065I	3390721013210	
				60107065J	3390721013203	
		25 ML.	20607068I	3390721002504		
			20607068J	3390721002511		
		50 ML.	10107069J	3390726000802		
			10107069I	3390726000796		
	3G1,5	5 ML.	60107073I	3390721013159		
			60107073J	3390721013142		
		10 ML.	60107075I	3390721013173		
			60107075J	3390721013166		
		25 ML.	20607078I	3390721002603		
			20607078J	3390721002610		
		50 ML.	10107079J	3390726000826		
			10107079I	3390726000819		
	3G2,5	5 ML.	60107083I	3390721013234		
			60107083J	3390721013227		
		10 ML.	20607085I	3390721002641		
			20607085J	3390721002658		
		25 ML.	20607088I	3390721002702		
			20607088J	3390721002719		
		50 ML.	10107089J	3390726000840		
			10107089I	3390726000833		
3G4	25 ML.	20608028I	3390721010257			
	50 ML.	10108029I	3390726000857			
3G6	50 ML.	10108079I	3390726002318			
	4G0,75	50 ML.	10107099J	3390721012312		
			10107099I	3390726000871		
	4G1,5	25 ML.	20607118I	3390721010141		
			20607118J	3390721010028		
		50 ML.	10107119J	3390726000901		
			10107119I	3390726000895		
	4G2,5	25 ML.	20607128I	3390721010189		
			20607128J	3390721010011		
		50 ML.	10107129J	3390726000925		
			10107129I	3390726000918		
4G4	50 ML.	10108039I	3390726000932			
	5G1,5	25 ML.	20607148I	3390721011940		
			10107149I	3390726000963		
	5G2,5	25 ML.	20607158I	3390721011964		
			10107159I	3390726000987		


## H03VV-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.	60115013I	3390721150137	
		10 ML.	60115015I	3390721150151	
		25 ML.	60115018I	3390721150182	
	3G0,75	5 ML.	60116013I	8011439113072	
			60116015I	8011439113089	
			60116018I	8011439113065	

# Couronnes sous Film










H07 RN-F	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR	
<b>H07 RN-F</b> Tension assignée : 450/750V Ame : souple câblée - classe 5 Application : alimentation d'engins mobiles, de travaux publics, d'appareils de chantiers... Peut être posé à l'air libre, la conception de ce câble garantit une excellente tenue aux intempéries, huiles et graisses ainsi qu'aux contraintes mécaniques et thermiques		2X1,5	25 ML.	10215181D	3390721022045	■■■■■
		50 ML.	10215189D	3390721013746	■■■■■	
		3G1,5	25 ML.	10215268D	3390721015467	■■■■■
		50 ML.	10215269N	3390721013722	■■■■■	
		3G2,5	25 ML.	1021527CD	3390721018628	■■■■■
		50 ML.	10215279D	3390721013791	■■■■■	
		4G2,5	50 ML.	10215399D	3390721013814	■■■■■

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 mobile (perceuses, scies...) ou semi-fixes (meuble, radiateurs...)		2 x 1	50 ML.	10109029D	3390726001823	■■■■■
		2 x 1,5		10109039D	3390726001830	■■■■■
		3G1		10109069D	3390726001861	■■■■■
		3G1,5		10109079D	3390726001878	■■■■■
		3G2,5		10109089D	3390726001885	■■■■■











Hi-Fi 03VH-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.	60137013D	3390721016273	■■■■■
		10 ML.	60137015D	3390721016280	■■■■■	
		25 ML.	60137018D	3390721016297	■■■■■	
		2 x 0,75	5 ML.	60137003D	3390721017720	■■■■■
		10 ML.	60137005D	3390721017737	■■■■■	
		25 ML.	60137008D	3390721017744	■■■■■	
		50 ML.	LMF901487515	3390722487515	■■■■■	
		2 x 1,5	5 ML.	60137033D	3390721017751	TRANSPARENT
		10 ML.	60137035D	3390721017768	TRANSPARENT	
		25 ML.	60137038D	3390721017775	TRANSPARENT	
		50 ML.	LMF901487517	3390722106140	TRANSPARENT	
		2 x 2,5	5 ML.	60137043D	3390721019427	TRANSPARENT
		10 ML.	60137045D	3390721019434	TRANSPARENT	
		25 ML.	60137048D	3390721130481	TRANSPARENT	
50 ML.	LMF901487518	3390724875181	TRANSPARENT			

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 VATCA	5 ML.	60136013E	3390721020263	□□□□□
		10 ML.	20636015E	3390721015535	□□□□□	
		25 ML.	20636018E	3390721013661	□□□□□	
		50 ML.	LMF901486768	3351840486767	□□□□□	
		100 ML.	LMF901486775	3351840486774	□□□□□	
		21 PATCA	5 ML.	60136013D	3390721360130	■■■■■
		10 ML.	20636015D	3390721015528	■■■■■	
		25 ML.	20636018D	3390721015542	■■■■■	













# Couronnes sous Film

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.	60135013E	3390721018581	
		10 ML.	60135015E	3390721018598	
		25 ML.	20636018C	3390721017164	
		50 ML.	LMF901486836	3351840486835	
		100 ML.	LMF901486843	3351840486842	
	17 PATCA	5 ML.	60135013D	3390721019489	
		10 ML.	60135015D	3390721018635	
		25 ML.	20636018B	3390721017782	






## SONNERIE

<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 AWG24 1P	5 ML.	60130013I	3390721019212	
		10 ML.	60130015I	3390721019229	
		25 ML.	60130018I	3390721017188	
		50 ML.	LMF901515500	3390721016815	
		100 ML.	LMF901515550	3390721016822	
	 SYT AWG24 2P	5 ML.	60130023I	3390721018567	
		10 ML.	60130025I	3390721018174	
		25 ML.	60130028I	3390721017799	
		50 ML.	LMF901516764	3390721016761	
		100 ML.	LMF901516785	3390721016785	


## TELEPHONE

<b>TELEPHONE PTT SERIE 278 ET 298</b> Ame : cuivre rouge recuit Application : destiné à la distribution des abonnés dans les installations intérieures	 PTT 278 4P	5 ML.	60131043E	3390721019311	
		10 ML.	60131045E	3390721017980	
		25 ML.	60131048E	3390721017997	
		50 ML.	LMF901550866	3390725508668	
		100 ML.	LMF901550890	3390725508903	
	 PTT 298 ADSL 4P	5 ML.	60131053E	3390722019709	
		10 ML.	60131055E	3390722019846	
		25 ML.	LMF901550892	3390721018390	
		50 ML.	LMF901550894	3390721018406	
		100 ML.	LMF901550896	3390721018413	


## INFORMATIQUE

<b>FTP RJ45</b> Application : utilisé pour relier des ordinateurs en réseau	RJ 45 4P	5 ML.	60132013I	3390721320134	
		10 ML.	60132015I	3390721320158	
		25 ML.	LMF901560892	3390721018420	
		50 ML.	LMF901560894	3390721018437	
		100 ML.	LMF901560896	3390721018444	






## S/FTP Grade 3

<b>S/FTP Grade 3</b> Application : utilisé pour tous types de transmission de signaux numériques et analogique pour la voix, pour la transmission de données et les liaisons vidéo.	S/FTP Grade 3	25 ML.	LMF901560897	3390725608979	

# Couronnes sous Film

CABLETTE DE TERRE	DESCRIPTION	LONGUEUR	ARTICLE	CODE EAN	COULEUR
<b>CABLETTE DE TERRE</b> Ame : cuivre nu recuit - classe 2 câblée Application : destiné à la mise à la terre de l'installation électrique	 1 x 25	1 ML.	LMF21393011N	3351840484473	<input type="checkbox"/> CUIVRE
		3 ML.	LMF21393013N	3351840484480	<input type="checkbox"/> CUIVRE
		5 ML.	LMF21393016N	3351840484497	<input type="checkbox"/> CUIVRE
		25 ML.	21393018N	3390721020393	<input type="checkbox"/> CUIVRE

## U-1000 R2V

<b>U-1000 R2V</b> Tension assignée : 0,6/1kV Ame : rigide massive - classe 1 Application : installations industrielles et maisons. Peut-être installée sans protection mécanique à l'air libre	 2 x 1,5	25 ML.	20218198D	3390721012008	<input type="checkbox"/>
		50 ML.	10218199D	3390722181994	<input type="checkbox"/>
	 3G1,5	10 ML.	20218275C	3390721013630	<input type="checkbox"/>
		25 ML.	20218278D	3390721012022	<input type="checkbox"/>
		50 ML.	10218279D	8435011815855	<input type="checkbox"/>
		100 ML.	1021827BD	3390720218272	<input type="checkbox"/>
	 3G2,5	10 ML.	20218285C	3390721013623	<input type="checkbox"/>
		25 ML.	20218288D	3390721012107	<input type="checkbox"/>
		50 ML.	10218289D	8435011815862	<input type="checkbox"/>
	 3G4	50 ML.	1021828BD	3390720218289	<input type="checkbox"/>
		50 ML.	10218299D	3390727000283	<input type="checkbox"/>
		50 ML.	10218309D	3390727000290	<input type="checkbox"/>
		50 ML.	10218439D	3390721012220	<input type="checkbox"/>
		50 ML.	10218449D	3390721011834	<input type="checkbox"/>
		50 ML.	10218469D	3390721017171	<input type="checkbox"/>
	 4G1,5	50 ML.	10218659D	3390721013913	<input type="checkbox"/>
50 ML.		10218669D	3390721013920	<input type="checkbox"/>	
50 ML.		10218679D	3390721011810	<input type="checkbox"/>	
50 ML.		10218689D	3390721012183	<input type="checkbox"/>	

