

MANTOVANI & SERAZZI / BELDEN / ALPHA

CROSS REFERENCE TABLE

MANTOVANI			MANTOVANI			MANTOVANI			MANTOVANI			MANTOVANI			MANTOVANI		
SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No
564600	1048A		429107	8308		421007	8444		430307	8765	6008	430307	8765	6008			18
421407	1211A		429907	8310		421507	8445	1175	431607	8766	6008	431607	8766	6008			19
422007	1212A		430507	8312		425407	8450	2460	427107	8767		427107	8767				13
422607	1213A		431207	8315		425507	8451	2461	428507	8768	6017	428507	8768	6017			16
424707	1214A		431907	8318		409207	8471		432207	8769	6020	432207	8769	6020			20
466307	8102		432407	8325		551700	8471		420607	8770	2423	420607	8770	2423			1
481807	8104		426107	8332		564807	8473		420407	8771	2403	420407	8771	2403			1
481707	8106		426607	8333		420707	8618	2433	420507	8772		420507	8772				1
467707	8108		427207	8334		423907	8718		429407	8774	6014	429407	8774	6014			18
458107	8112		427707	8335		406207	8719	2471	468707	8775	6015	468707	8775	6015			18
472307	8163		484707	8336		425807	8720		431307	8776	6018	431307	8776	6018			19
	8175		428707	8337		403007	8723	2466	410107	8777	6010	410107	8777	6010			13
425007	8205		429807	8340		440400	8723		539900	8777		539900	8777				13
	8281		430407	8342		485307	8728		418407	8778	6012	418407	8778	6012			16
426207	8302		431107	8345		445000	8760		424907	8795		424907	8795				10
426707	8303		461807	8348		406007	8760	2421	425607	9154		425607	9154				10
427307	8304		423307	8355		406107	8761	2401	300600	9207	9818	300600	9207	9818			9
427807	8305		425107	8437		425707	8762	2411		9232			9232				9
428107	8306		455307	8442		443600	8762		452405	9272		452405	9272				10
428807	8307		420107	8443	1173	429707	8764	6004	452307	9368		452307	9368				12

MANTOVANI & SERAZZI / BELDEN / ALPHA

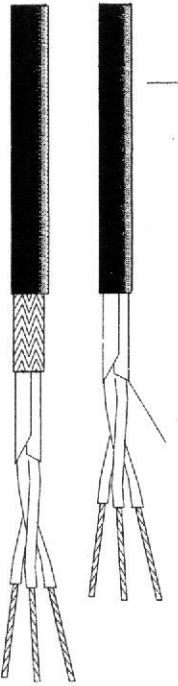
CROSS REFERENCE TABLE

MANTOVANI			MANTOVANI			MANTOVANI			MANTOVANI			MANTOVANI			
SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	Catalogue Page N°	SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	Catalogue Page N°	SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	Catalogue Page N°	SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	Catalogue Page N°
426507	9402		12	473907	9506		16	422807	9540	5100	7	543700	9696		12
564707	9402		12	428607	9507	5477	17	422907	9541	5100/15	7	448207	9728		14
426407	9406		12	455507	9507		17	423007	9542	5100/20	7	435907	9729		12
425307	9414		10	429007	9508	5478	17	423107	9543	5100/25	8	465707	9730		13
421107	9418		2	546107	9508		17	423207	9544	5100/30	8	461807	9731		16
533607	9423		6	429207	9509		18	423307	9545	5100/40	8	551607	9740		10
425207	9462		10	412707	9510		18	423407	9546	5100/50	8	430707	9768	6017	19
424805	9463		9	486507	9510		18	420807	9608		1	431707	9769	6019	20
404907	9501	5471	10	431007	9515		19	421207	9609		2	420307	9770		1
405007	9502		12	536207	9519		20	421607	9610		3	406607	9773	6023	13
540400	9503		13	432107	9519		20	421807	9611		4	428407	9774	6024	16
473707	9503		13	409007	9525		20	422207	9612		5	429607	9775	6025	18
439300	9503		13	420207	9533	5093	1	422407	9613		6	430907	9776	6026	19
405107	9503		13	413907	9534	5094	2	423507	9614		6	431507	9777	6027	19
405207	9504		14	417907	9535		3	423607	9615		7	442207	9819		20
537107	9504		14	554407	9536		4	423707	9616		7	416507	9829		12
427607	9505		15	414007	9536	5096	4	423807	9617		8	426907	9830		13
540500	9506		16	422107	9537		5	423907	9618		8	427507	9831		14
406407	9506	5476	16	414107	9538	5098	6	424007	9619		8	427907	9832		15
494800	9506		16	422707	9539		6	471307	9641		7	428907	9833		17

MANTOVANI & SERAZZI / BELDEN / ALPHA

CROSS REFERENCE TABLE

MANTOVANI SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	Catalogue Page N°	MANTOVANI SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	Catalogue Page N°	MANTOVANI SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	Catalogue Page N°	MANTOVANI SERAZZI Part. No	BELDEN Part. No	ALPHA Part. No	Catalogue Page N°
429307	9834		18	478607	9903		14								
430007	9835		18	402407	9907		9								
430607	9836		19	560507	9933		6								
432007	9837		20	496607	9936		7								
432507	9838		20	420907	9939		1								
428207	9839		16	421307	9940		2								
426007	9841		10	421707	9941		3								
478300	9842		12	421907	9942		4								
426307	9842		12	422307	9943		5								
426807	9843		13	422507	9944		6								
427407	9844		14	424107	9945		6								
463000	9855		12	424207	9946		7								
427007	9873	6033	13	424307	9947		7								
428307	9874	6036	16	424407	9948		8								
429507	9875	6039	18	424507	9949		8								
430207	9876	6041	18	424607	9950		8								
430807	9877	6042	19	535607	8162		12								
431407	9879	6045	19	533507	8458		7								
464906	9880		9		8641		10								
450807	9901		14	475000	9182		10								

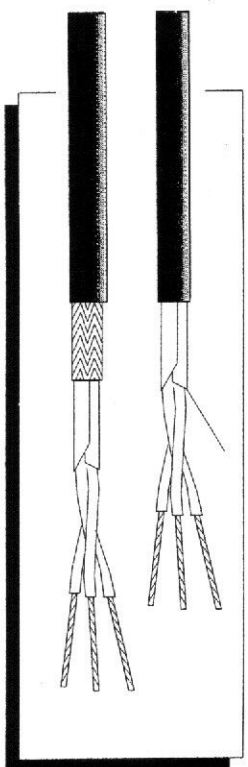


Cavi multiconduttori per AUDIO - STRUMENTAZIONE - COMPUTERS
Multicore cables for AUDIO - INSTRUMENTS - COMPUTERS

05/99

Item	N° Conductors	Inner Conductor					Dielectric	Drain wire AWG	Screening Foil	Braided Screening	Jacket		Jacket L S F Item	Jacket L S O H Item
		Section AWG	Formation AWG	Section mm ²	Formation mm	Material					Material	Diameter Nominal		
422807	10	24	7x32	0.22	7x0.20	TC	PVC	7x32	Alum./Polyest.		PVC	6.40	Grey	
423607	10	24	7x32	0.22	7x0.20	TC	PVC		Alum./Polyest.	0.15 TC	PVC	6.90	Grey	
424207	10	22	7x30	0.35	7x0.25	TC	PVC		Alum./Polyest.	0.15 TC	PVC	7.60	Grey	
422907	15	24	7x32	0.22	7x0.20	TC	PVC	7x32	Alum./Polyest.		PVC	7.40	Grey	539007
423707	15	24	7x32	0.22	7x0.20	TC	PVC		Alum./Polyest.	0.15 TC	PVC	7.60	Grey	
496607	15	24	7x32	0.22	7x0.20	TC	PVC	7x32	Alum./Polyest.	0.15 TC	PVC	8.90	Grey	
424307	15	22	7x30	0.35	7x0.25	TC	PVC		Alum./Polyest.	0.15 TC	PVC	8.60	Grey	
533507	15	22	7x30	0.35	7x0.25	TC	PVC				PVC	8.10	Grey	
424707	16	26	7x34	0.14	7x0.16	TC	PVC	7x32	Alum./Polyest.		PVC	7.60	Black	
423007	20	24	7x32	0.22	7x0.20	TC	PVC	7x32	Alum./Polyest.		PVC	8.10	Grey	539107
471307	23+6+10+1	26 + 24	7x34+7x32	0.14+0.22	7x0.16+7x0.22	TC	PVC	7x32		0.15 TC	PVC	8.90	Grey	403407

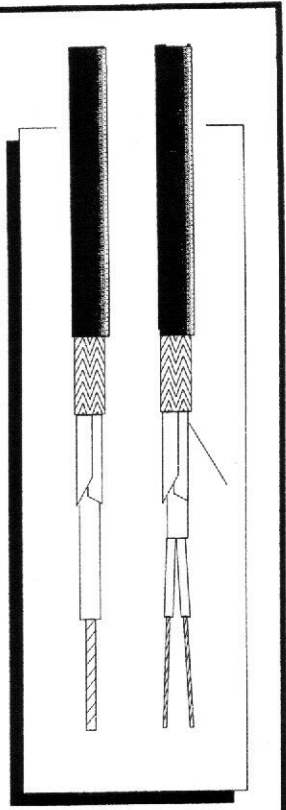
Cavi multiconduttori per AUDIO - STRUMENTAZIONE - COMPUTERS
Multicore cables for AUDIO - INSTRUMENTS - COMPUTERS



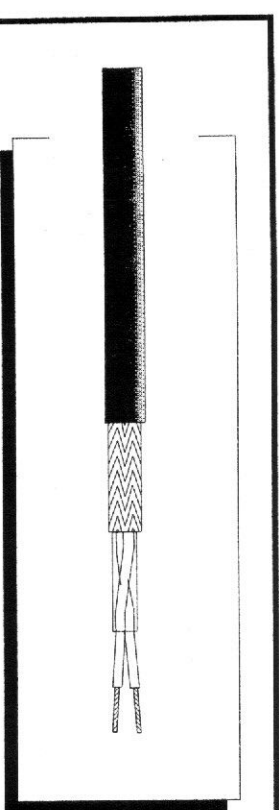
Item	N° Conductors	Inner Conductor					Dielectric	Drain wire AWG	Screening Foil	Braided Screening	Jacket			Jacket Item	Jacket Item
		Section AWG	Formation AWG	Section mm ²	Formation mm	Material					Material	Diameter Nominal	Colour		
423107	25	24	7x32	0.22	7x0.20	TC	PVC	7x32	Alum./Polyest.		PVC	9.10	Grey		
423807	25	24	7x32	0.22	7x0.20	TC	PVC		Alum./Polyest.	0.15 TC	PVC	9.40	Grey		
424407	25	22	7x30	0.35	7x0.25	TC	PVC		Alum./Polyest.	0.15 TC	PVC	10.40	Grey		
423207	30	24	7x32	0.22	7x0.20	TC	PVC	7x32	Alum./Polyest.		PVC	9.70	Grey		
423907	37	24	7x32	0.22	7x0.20	TC	PVC		Alum./Polyest.	0.15 TC	PVC	10.43	Grey		
424507	37	22	7x30	0.35	7x0.25	TC	PVC		Alum./Polyest.	0.15 TC	PVC	11.70	Grey		
423307	40	24	7x32	0.22	7x0.20	TC	PVC	7x32	Alum./Polyest.		PVC	10.90	Grey		
423407	50	24	7x32	0.22	7x0.20	TC	PVC	7x32	Alum./Polyest.		PVC	12.50	Grey		
424007	50	24	7x32	0.22	7x0.20	TC	PVC		Alum./Polyest.	0.15 TC	PVC	12.30	Grey		
424607	50	22	7x30	0.35	7x0.25	TC	PVC		Alum./Polyest.	0.15 TC	PVC	14.10	Grey		

Cavi Coassiali - Twinassiali per COMPUTER - RETI LAN
Coaxial- Twinaxial cables for COMPUTERS- LAN

03/99



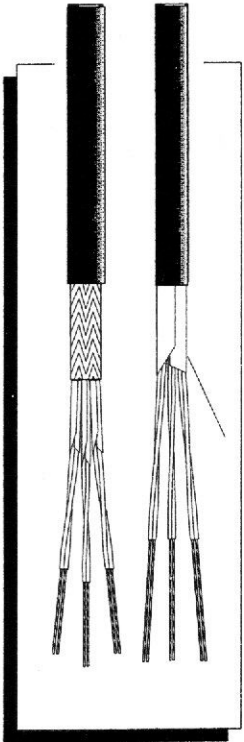
Item	N° Conductors	Inner Conductor				Material	Dielectric	Drain wire AWG	Screening Foil	Braided Screening	Jacket		Jacket L S F Item	Jacket L S O H Item	
		Section AWG	Formation AWG	Section mm²	Formation mm						Material	Diameter Nominal			Colour
	1		1x20		1x0.81	C	PE			2 x TC	PE	7.75	Black	507600	
	1		19x27		19x0.35	C	PEE		TRIAx	2 x C	LSOH	13.20	Black	507700	
464906	1	12	1x12		1x2.05	C	PEE			2 x TC	PVC	10.30	Yellow	555906	
424805	2	20	7x28	0.57	7x0.32	TC	PE		Alum./Polyest.	TC	PVC	6.20	Grey	502707	405307
402407	1	20	19x32	0.60	19x0.20	TC	PEE		Alum./Polyest.	TC	PVC	4.60	Grey	456007	515607



Cavi per COMPUTER
Cables for COMPUTERS

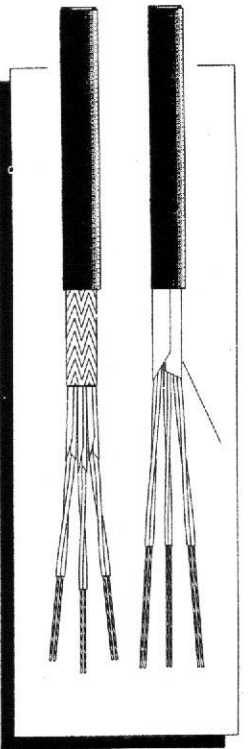
Item	N°	Section AWG	Formation AWG	Section mm²	Formation mm	Material	Dielectric	Drain wire AWG	Screening Foil	Braided Screening	Material	Diameter Nominal	Colour	Jacket L S F Item	Jacket L S O H Item
300600	2	20	7x28	0.57	7x0.32	C/TC	PE - PEA			0.16 TC	PVC	8.40	Black	550400	

**Cavi multiconduttori per AUDIO - STRUMENTAZIONE - COMPUTERS
Multicore cables for AUDIO - INSTRUMENTS - COMPUTERS**



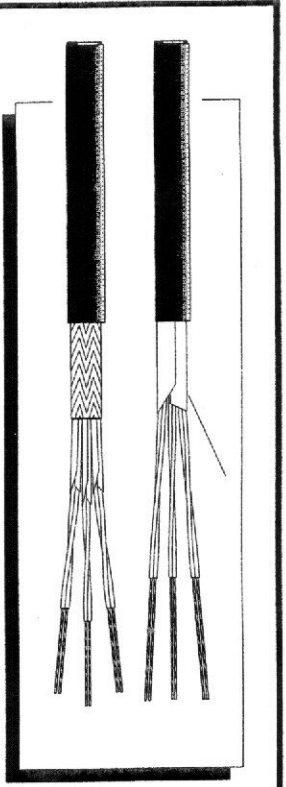
Item	N° Pairs	Inner Conductor					Individually screened pair			Screening		Jacket		Jacket LSF Item	Jacket LSOH Item		
		Sez. AWG	Formation AWG	Section mm²	Formation mm	Material	Dielectric	Drain wire AWG	Screening	Alum. side	Drain wire AWG	Foil	Braid			Material	Ø nom.
426007	1	24	7x32	0.22	7x0.20	TC	PE	7x32	Alum./Polyest.	Int.			PVC	4.25	Grey	536507	
404907	1	24	7x32	0.22	7x0.20	TC	PE	7x32	Alum./Polyest.	Int.		0.15 TC	PVC	6.40	Grey	464407	467507
424907	1	22	1x22	0.33	1x0.65	C	PE			Int.			PVC	4.00	Grey	414207	441107
425107	1	22	1x22	0.33	1x0.65	TC	PVC	1x22		Int.		0.15 TC	PVC	4.30	Grey		
425407	1	22	1x22	0.33	1x0.65	TC	Polypropylene	1x22	Alum./Polyest.	Int.			PVC	5.10	Black		
475000	1	22	19x34	0.33	19x0.16	TC	PEE	7x30	Alum./Polyest.	Int.			PVC	3.00	Grey	47510D	546000
425207	1	22	7x30	0.35	7x0.25	TC	PVC	7x30	Alum./Polyest.	Int.		0.15 TC	PVC	8.90	Black		
425307	1	22	7x30	0.35	7x0.25	TC	PVC	7x30	Alum./Polyest.	Int.		0.15 TC	PVC	4.50	Grey		
425507	1	22	7x30	0.35	7x0.25	TC	Polypropylene	7x30	Alum./Polyest.	Int.			PVC	4.60	Grey		
455307	1	22	7x30	0.35	7x0.25	TC	PVC			Int.			PVC	3.40	Grey	533207	
406107	1	22	7x30	0.35	7x0.25	TC	PE	7x30	Alum./Polyest.	Int.			PVC	4.30	Grey	557707	
452405	1	20	7x28	0.56	7x0.32	TC	PE			Int.		0.15 TC	PVC	4.40	Grey	414507	444807
425707	1	20	7x28	0.56	7x0.32	TC	PE	7x28	Alum./Polyest.	Int.			PVC	6.20	Bleu	452905	
443600	1	20	7x28	0.56	7x0.32	TC	PE	7x28	Alum./Polyest.	Int.			PVC	5.20	Grey	484007	409507
426607	1	20	7x28	0.56	7x0.32	TC	PVC	7x30	Alum./Polyest.	Int.			PE	5.20	Black		
425007	1	20	7x28	0.56	7x0.32	TC	PVC			Int.			PVC	5.00	Beige		
406007	1	18	16x30	0.78	16x0.25	TC	PE	7x28	Alum./Polyest.	Int.			PVC	4.80	Grey	406307	454907
445000	1	18	16x30	0.78	16x0.25	TC	PE	7x28	Alum./Polyest.	Int.			PVC	5.60	Grey		
551607	1	18	16x30	0.78	16x0.25	TC	LSOH		Alum./Polyest.	Int.			PE	5.60	Black		
													LSOH	5.50	Grey		

Cavi multiconduttori per AUDIO - STRUMENTAZIONE - COMPUTERS Multicore cables for AUDIO - INSTRUMENTS - COMPUTERS



05/99

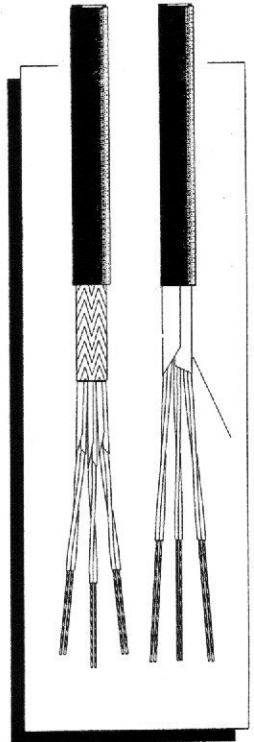
Item	N° Pairs	Inner Conductor				Material	Dielectric	Individually screened pair			Drain wire AWG	Screening			Jacket		Jacket LSF Item	Jacket LSOH Item
		Section AWG	Formation AWG	Section mm ²	Formation mm			Drain wire AWG	Screening	Alum. side		Foil	Braid	Material	Ø nom.	Colour		
463000	2	22	1x22	0,33	1x0,64	TC	PE				1x22	Alum./Polyest.	0,15 TC	PVC	6,90	Black		
543700	2	22	1x22	0,33	1x0,64	C	PE				1x22	Alum./Polyest.	0,15 TC	PVC	8,00	Grey		445407
416507	2	24	7x32	0,22	7x0,20	TC	PE				7x32	Alum./Polyest.	0,15 TC	PVC	7,70	Grey		
426307	2	24	7x32	0,22	7x0,20	TC	PE				7x32	Alum./Polyest.	0,15 TC	PVC	9,70	Grey	483007	535907
478300	2	24	7x32	0,22	7x0,20	TC	PE				7x32	Alum./Polyest.	0,15 TC	PE	9,70	Black		
405007	2	24	7x32	0,22	7x0,20	TC	PVC				7x32	Alum./Polyest.		PVC	5,60	Grey	414307	493907
435907	2	24	7x32	0,22	7x0,20	TC	PBE				7x32	Alum./Polyest.		PVC	8,50	Grey	482807	445307
466307	2	24	7x32	0,22	7x0,20	TC	PBE				7x32	Alum./Polyest.	0,15 TC	PVC	7,40	Grey	452507	
535607	2	24	7x32	0,22	7x0,20	TC	PBE					Alum./Polyest.	0,15 TC	PVC	8,90	Grey		
426107	2	24	7x32	0,22	7x0,20	TC	PVC				7x32	Alum./Polyest.	0,15 TC	PVC	6,30	Grey		
403007	2	22	7x30	0,35	7x0,25	TC	Polypropylene				7x32	Alum./Polyest.		PVC	4,20	Grey	405907	404207
440400	2	22	7x30	0,35	7x0,25	TC	Polypropylene				7x32	Alum./Polyest.		PE	4,20	Black		
426207	2	22	7x30	0,35	7x0,25	TC	PVC				7x32	Alum./Polyest.	0,15 TC	PVC	6,60	Grey		
426407	2	22	7x30	0,35	7x0,25	TC	PVC					Alum./Polyest.		PVC	4,50x7,1	Beige		529707
483307	2	22	7x30	0,35	7x0,25	TC	Polypropylene				7x32	Alum./Polyest.		PVC	5,50	Grey		
426507	2	20	7x28	0,56	7x0,32	TC	PVC				7x30	Alum./Polyest.		PVC	7,60	Grey		
564707	2	20	7x28	0,56	7x0,32	TC	LSOH				7x30	Alum./Polyest.		PVC	7,60	Grey		
453307	2	18	19x30	0,96	19x0,25	TC	PVC-105°C				7x32	Alum./Polyest.		PVC	9,65	Grey		
564600	2	18	7x26	0,88	7x0,40	C	SOH - Polyamid				7x26	Alum./Polyest.		Int.	11,50	Black		



**Cavi multiconduttori per AUDIO - STRUMENTAZIONE - COMPUTERS
Multicore cables for AUDIO - INSTRUMENTS - COMPUTERS**

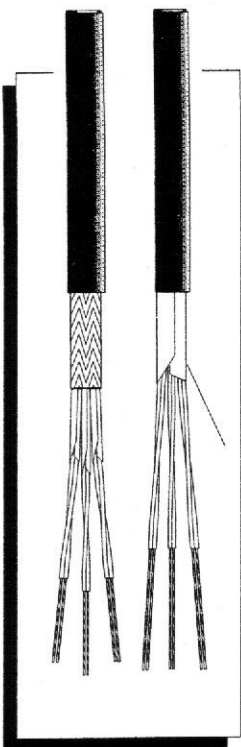
Item	No Pairs	Inner Conductor					Dielectric	Individually screened pair			Screening			Jacket		Jacket LSF Item	Jacket LS0H Item	
		Section AWG	Formation AWG	Section mm ²	Formation mm	Material		Drain wire AWG	Screening	Alum. side	Drain wire AWG	Foil	Braid	Material	Ø nom.			Colour
405107	3	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.		PVC	5.90	Grey	414407	480807
439300	3	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.		PE	5.90	Black		
540400	3	24	7x32	0.22	7x0.20	TC	PE				7x32	Alum./Polyest.		PE	5.90	Black		
473707	3	24	7x32	0.22	7x0.20	TC	LS0H				7x32	Alum./Polyest.		LS0H	5.90	Black		
426607	3	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.	0.15 TC	PVC	6.70	Grey		486607
426807	3	24	7x32	0.22	7x0.20	1C	PE				7x32	Alum./Polyest.	0.15 TC	PVC	10.20	Grey	482907	465607
465707	3	24	7x32	0.22	7x0.20	TC	PBE							PVC	8.50	Grey		
472307	3	24	7x32	0.22	7x0.20	TC	PBE							PVC	9.30	Grey		
426907	3	24	7x32	0.22	7x0.20	TC	PE				7x32	Alum./Polyest.	0.15 TC	PVC	8.10	Grey		
427107	3	22	7x30	0.35	7x0.25	TC	PVC							PVC	7.10	Grey		
426707	3	22	7x30	0.35	7x0.25	TC	PVC				7x32	Alum./Polyest.	0.15 TC	PVC	7.50	Grey		
410107	3	22	7x30	0.35	7x0.25	TC	Polypropylene							PVC	6.90	Grey	448307	407607
539900	3	22	7x30	0.35	7x0.25	TC	Polypropylene							PE	6.90	Black		
427007	3	20	7x28	0.56	7x0.32	TC	PE							PVC	8.40	Grey		
406607	3	18	16x30	0.78	16x0.25	TC	PE							PVC	10.20	Grey		

**Cavi multiconduttori per AUDIO - STRUMENTAZIONE - COMPUTERS
Multicore cables for AUDIO - INSTRUMENTS - COMPUTERS**



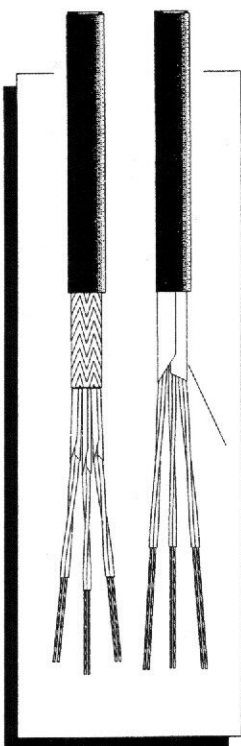
Item	No Pairs	Inner Conductor				Material	Dielectric	Individually screened pair			Drain wire AWG	Screening			Jacket		Jacket LSF Item	Jacket LSOH Item	
		Section AWG	Formation AWG	Section mm ²	Formation mm			TC	Drain wire AWG	Screening		Alum. side	Foil	Braid	Material	Ø nom.			Colour
478607	3+1	28+24	7x36+7x32	0.09+0.22	7x0.13+0.22	TC	Polypropylene	7x32	Alum./Polyest.	Int.	7x32	Alum./Polyest.	0.15	TC	PVC	6.60	Grey		
405207	4	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.			PVC	6.70	Grey	433007	416807
537107	4	24	7x32	0.22	7x0.20	TC	LSOH				7x32	Alum./Polyest.			LSOH	6.70	Grey		
427207	4	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.	0.15	TC	PVC	7.30	Grey		
427407	4	24	7x32	0.22	7x0.20	TC	PE				7x32	Alum./Polyest.	0.15	TC	PVC	11.10	Grey		535807
427507	4	24	7x32	0.22	7x0.20	TC	PE				7x32	Alum./Polyest.	0.15	TC	PVC	8.80	Grey		
481807	4	24	7x32	0.22	7x0.20	TC	PBE				7x32	Alum./Polyest.	0.15	TC	PVC	7.90	Grey		
448207	4	24	7x32	0.22	7x0.20	TC	PBE	7x32	Alum./Polyest.	Int.					PVC	9.20	Grey	482707	
427307	4	22	7x30	0.35	7x0.25	TC	PVC				7x32	Alum./Polyest.	0.15	TC	PVC	8.10	Grey		
450807	4	20	7x28	0.56	7x0.32	TC	PBE	7x32	Alum./Polyest.	Int.		Alum./Polyest.	0.15	TC	PVC	10.50	Grey		

Cavi multiconduttori per AUDIO - STRUMENTAZIONE - COMPUTERS
Multicore cables for AUDIO - INSTRUMENTS - COMPUTERS



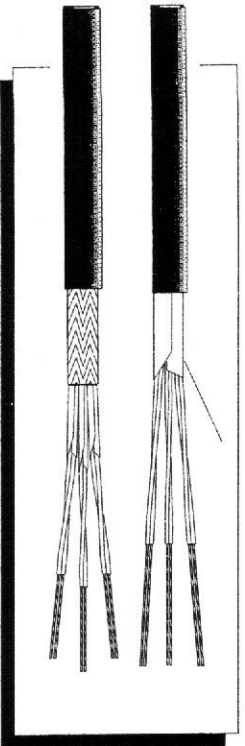
Item	N° Pairs	Inner Conductor				Material	Dielectric	Individually screened pair			Drain wire AWG	Screening			Jacket		Jacket LSF Item	Jacket LSOH Item
		Section AWG	Formation AWG	Section mm²	Formation mm			Drain wire AWG	Screening	Alum. side		Foil	Braid	Material	Ø nom.	Colour		
406407	6	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.		PVC	7.50	Grey	417207	472407
473907	6	24	7x32	0.22	7x0.20	TC	LSOH				7x32	Alum./Polyest.		LSOH	7.50	Grey		
494800	6	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.		PE	7.50	Black		
540500	6	24	7x32	0.22	7x0.20	TC	PE				7x32	Alum./Polyest.		PE	7.50	Black		
484707	6	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.	0.15 TC	PVC	7.90	Grey		
481707	6	24	7x32	0.22	7x0.20	TC	PBE				7x32	Alum./Polyest.	0.15 TC	PVC	9.40	Grey		
461807	6	24	7x32	0.22	7x0.20	TC	PBE	7x32	Alum./Polyest.	Int.				PVC	10.70	Grey		
428207	6	24	7x32	0.22	7x0.20	TC	PE				7x32	Alum./Polyest.	0.15 TC	PVC	10.00	Grey		
428507	6	22	7x30	0.35	7x0.25	TC	PVC	7x30	Alum./Polyest.	Int.				PVC	9.60	Grey		
428107	6	22	7x30	0.35	7x0.25	TC	PVC				7x32	Alum./Polyest.	0.15 TC	PVC	8.80	Grey		
418407	6	22	7x30	0.35	7x0.25	TC	PE	7x30	Alum./Polyest.	Int.				PVC	9.20	Grey	502607	407707
428307	6	20	7x28	0.56	7x0.32	TC	PE	7x30	Alum./Polyest.	Int.				PVC	10.90	Grey		
428407	6	18	16x30	0.78	16x0.25	TC	PE	7x28	Alum./Polyest.	Int.				PVC	14.20	Grey		

Cavi multiconduttori per AUDIO - STRUMENTAZIONE - COMPUTERS
Multicore cables for AUDIO - INSTRUMENTS - COMPUTERS



Item	No° Pairs	Inner Conductor				Dielectric	Individually screened pair			Drain wire AWG	Screening			Jacket		Jacket LSF Item	Jacket LSOH Item
		Section AWG	Formation AWG	Section mm²	Formation mm		Material	Material	Material		Alum. side	Foil	Braid	Material	Ø nom.		
429207	9	24	7x32	0.22	7x0.20	TC	PVC			7x32	Alum./Polyest.		PVC	8.60	Grey		
429307	9	24	7x32	0.22	7x0.20	TC	PE			7x32	Alum./Polyest.	0.15 TC	PVC	11.20	Grey		
429407	9	22	7x30	0.35	7x0.25	TC	PE	7x30	Alum./Polyest.				PVC	10.90	Grey	502807	
429707	9	22	7x30	0.35	7x0.25	TC	PVC	7x30	Alum./Polyest.				PVC	10.80	Grey		
429507	9	20	7x28	0.56	7x0.32	TC	PE	7x30	Alum./Polyest.				PVC	13.60	Grey		
429607	9	18	16x30	0.78	16x0.25	TC	PE	7x28	Alum./Polyest.				PVC	16.60	Grey		
412707	10	24	7x32	0.22	7x0.20	TC	PVC			7x32	Alum./Polyest.		PVC	9.60	Grey	455907	
486507	10	24	7x32	0.22	7x0.20	TC	LSOH			7x32	Alum./Polyest.		LSOH	9.60	Grey		
429807	10	24	7x32	0.22	7x0.20	TC	PVC			7x32	Alum./Polyest.	0.15 TC	PVC	9.80	Grey		
430007	10	24	7x32	0.22	7x0.20	TC	PE			7x32	Alum./Polyest.	0.15 TC	PVC	12.20	Grey		
429907	10	22	7x30	0.35	7x0.25	TC	PVC			7x32	Alum./Polyest.	0.15 TC	PVC	11.60	Grey		
468707	11	22	7x30	0.35	7x0.25	TC	PE	7x30	Alum./Polyest.				PVC	12.10	Grey		
430307	11	22	7x30	0.35	7x0.25	TC	PVC	7x30	Alum./Polyest.				PVC	11.90	Grey		
430207	11	20	7x28	0.56	7x0.32	TC	PE	7x30	Alum./Polyest.				PVC	15.20	Grey		

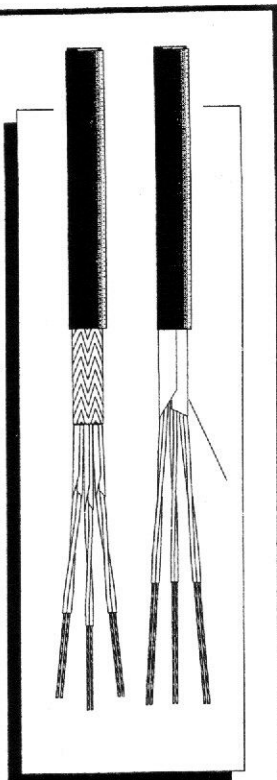
Cavi multiconduttori per AUDIO - STRUMENTAZIONE - COMPUTERS
Multicore cables for AUDIO - INSTRUMENTS - COMPUTERS



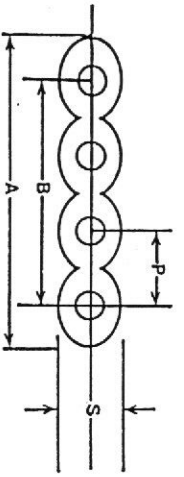
Item	N° Pairs	Inner Conductor				Material	Dielectric	Individually screened pair			Drain wire AWG	Screening			Jacket		Jacket LSF Item	Jacket LSOH Item	
		Section AWG	Formation AWG	Section mm²	Formation mm			Drain wire AWG	Screening	Alum. side		Foil	Braid	Material	Ø nom.	Colour			
430607	12	24	7x32	0.22	7x0.20	TC	PE				7x32	Alum./Polyest.	0.15	TC	PVC	12.60	Grey		
430707	12	22	7x30	0.35	7x0.25	TC	PE	7x28	Alum./Polyest.	Int.					PVC	12.10	Grey		
430807	12	20	7x28	0.56	7x0.32	TC	PE	7x30	Alum./Polyest.	Int.					PVC	15.20	Grey		
430907	12	18	16x30	0.78	16x0.25	TC	PE	7x28	Alum./Polyest.	Int.					PVC	18.70	Grey		
430407	12+1	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.	0.15	TC	PVC	10.30	Grey		
438107	12+1	24	7x32	0.22	7x0.20	TC	PBE				7x32	Alum./Polyest.	0.15	TC	PVC	11.80	Grey		
430507	12+1	22	7x30	0.35	7x0.25	TC	PVC				7x32	Alum./Polyest.	0.15	TC	PVC	11.60	Grey		
	15	24	7x32	0.22	7x0.20	TC	PBE	7x32	Alum./Polyest.	Int.					PVC	17.50	Grey		436507
431007	15	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.			PVC	10.80	Grey	511907	
431107	15	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.	0.15	TC	PVC	11.30	Grey		
431207	15	22	7x30	0.35	7x0.25	TC	PVC				7x32	Alum./Polyest.	0.15	TC	PVC	12.80	Grey		
431307	15	22	7x30	0.35	7x0.25	TC	PE	7x30	Alum./Polyest.	Int.					PVC	14.40	Grey		
431607	15	22	7x30	0.35	7x0.25	TC	PVC	7x30	Alum./Polyest.	Int.					PVC	13.30	Grey		
431407	15	20	7x28	0.56	7x0.32	TC	PE	7x30	Alum./Polyest.	Int.					PVC	16.90	Grey		
431507	15	18	16x30	0.78	16x0.25	TC	PE	7x28	Alum./Polyest.	Int.					PVC	20.80	Grey		

Cavi multiconduttori per AUDIO - STRUMENTAZIONE - COMPUTERS
Multicore cables for AUDIO - INSTRUMENTS - COMPUTERS

05/99



Item	No Pairs	Inner Conductor					Individually screened pair			Screening			Jacket		Jacket LSF Item	Jacket LSOH Item		
		Section AWG	Formation AWG	Section mm ²	Formation mm	Material	Dielectric	Drain wire AWG	Screening	Alum. side	Drain wire AWG	Foil	Braid	Material			Ø nom.	Colour
431707	17	22	7x30	0.35	7x0.25	TC	PE	7x28	Alum./Polyest.	Int.			PVC	15.10	Grey			
442207	18	28	7x36	0.08	7x0.127	TC	PE				7x36	Alum./Polyest.	0.15 TC	PVC	9.30	Grey		
461807	18	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.	0.15 TC	PVC	12.20	Grey		
432007	18	24	7x32	0.22	7x0.20	TC	PE				7x32	Alum./Polyest.	0.15 TC	PVC	15.40	Grey		
431907	18	22	7x30	0.35	7x0.25	TC	PVC				7x32	Alum./Polyest.	0.15 TC	PVC	13.60	Grey		
432107	19	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.		PVC	11.70	Grey	522207	
536207	19	24	7x32	0.22	7x0.20	TC	LSOH				7x32	Alum./Polyest.		LSOH	11.70	Grey		
432207	19	22	7x30	0.35	7x0.25	TC	PE	7x30	Alum./Polyest.	Int.			PVC	15.10	Grey			
409007	25	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.		PVC	13.10	Grey	532007	
432307	25	24	7x32	0.22	7x0.20	TC	PVC				7x32	Alum./Polyest.	0.15 TC	PVC	14.00	Grey		
432507	25	24	7x32	0.22	7x0.20	TC	PE				7x32	Alum./Polyest.	0.15 TC	PVC	18.20	Grey		
432407	25	22	7x30	0.35	7x0.25	TC	PVC				7x32	Alum./Polyest.	0.15 TC	PVC	15.80	Grey		



Cavi a nastro in PVC per connettori a perforazione dell'isolante - Passo mm 1.27
PVC ribbon cables for insulation-piercing connectors, 1.27 mm thread

05/99

Item	Type	N°. Conductors	Section mm ²	Dimension		Dimension P mm	Rated Weight Kg/Km		
				A mm	B mm				
3720/06	PE/28 AWG	6	0.089	7.62	6.35	± 0.18	1.27	± 0.05	12
3720/09	PE/28 AWG	9	0.089	11.43	10.16	± 0.18	1.27	± 0.05	18
3720/10	PE/28 AWG	10	0.089	12.70	11.43	± 0.18	1.27	± 0.05	20
3720/12	PE/28 AWG	12	0.089	15.24	13.97	± 0.18	1.27	± 0.05	24
3720/14	PE/28 AWG	14	0.089	17.78	16.51	± 0.18	1.27	± 0.05	28
3720/15	PE/28 AWG	15	0.089	19.05	17.78	± 0.18	1.27	± 0.05	30
3720/16	PE/28 AWG	16	0.089	20.32	19.05	± 0.18	1.27	± 0.05	32
3720/20	PE/28 AWG	20	0.089	25.40	24.13	± 0.20	1.27	± 0.05	40
3720/24	PE/28 AWG	24	0.089	30.48	29.21	± 0.20	1.27	± 0.05	48
3720/25	PE/28 AWG	25	0.089	31.75	30.48	± 0.25	1.27	± 0.05	50
3720/26	PE/28 AWG	26	0.089	33.02	31.75	± 0.25	1.27	± 0.05	52
3720/30	PE/28 AWG	30	0.089	38.10	36.83	± 0.25	1.27	± 0.05	60
3720/34	PE/28 AWG	34	0.089	43.18	41.91	± 0.25	1.27	± 0.05	68
3720/36	PE/28 AWG	36	0.089	45.72	44.45	± 0.25	1.27	± 0.05	72
3720/37	PE/28 AWG	37	0.089	46.99	45.72	± 0.25	1.27	± 0.05	74
3720/40	PE/28 AWG	40	0.089	50.80	49.53	± 0.30	1.27	± 0.05	80
3720/44	PE/28 AWG	44	0.089	55.88	54.61	± 0.30	1.27	± 0.05	88
3720/50	PE/28 AWG	50	0.089	63.50	62.23	± 0.30	1.27	± 0.05	100
3720/60	PE/28 AWG	60	0.089	76.20	74.93	± 0.30	1.27	± 0.05	120
3720/64	PE/28 AWG	64	0.089	81.28	80.01	± 0.30	1.27	± 0.05	128