

MODEL	AWG	OD
CK30887-ps-1/0GA	1/0GA	15MM
CK30888-ps-2GA	2GA	12MM
CK30889-ps-4GA	4GA	10MM
CK30890-ps-6GA	6GA	8MM
CK30891-ps-8GA	8GA	6MM
CK30892-ps-10GA	10GA	5MM
CK30893-ps-12GA	12GA	4.5MM
CK30894-ps-14GA	14GA	3.5MM
CK30895-ps-16GA	16GA	3.2MM
CK30896-ps-18GA	18GA	2.5MM
CK30897-ps-20GA	20GA	2.35MM

MODEL	METRIC	OD
CK30898-ps-50MM ²	50MM ²	15MM
CK30899-ps-35MM ²	50MM ²	12MM
CK30900-ps-25MM ²	50MM ²	10MM
CK30901-ps-16MM ²	16MM ²	8.6MM
CK30902-ps-10MM ²	10MM ²	6.7MM
CK30903-ps-6MM ²	6MM ²	5.5MM
CK30904-ps-4MM ²	4MM ²	5MM
CK30905-ps-2MM ²	2MM ²	3.8MM
CK30906-ps-0.5MM ²	0.5MM ²	2.35MM

AVAILABLE IN

- SOLID & TRANSLUCENT COLORS OF RED, BLACK, GREEN, PURPLE, BLUE, ETC.
- ORDINARY OFC WIRES & TINNED OFC WIRES NAMED SILVER WIRES.



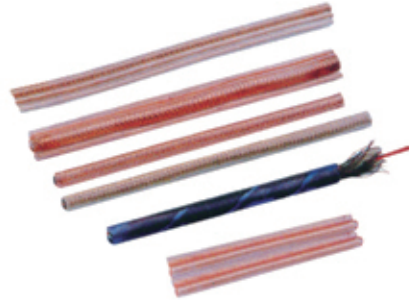
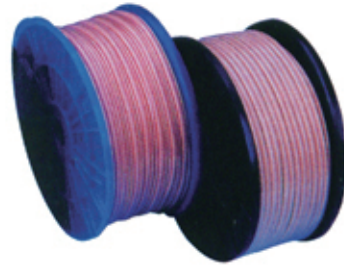


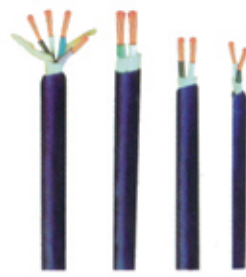
TYPE	MODEL NO.	CENTRE CONDUCTOR	INSULATION PVC O.D.	REMOTE WIRE	WINDINGS	SHIELDINGS WITHALFOIL	O.D.
TWIN AUDIO CABLES	CK31175	1 × 20/0.12	1.2MM	10/0.12	30/0.12		4+2+4
	CK31176	1 × 20/0.12	1.2MM	10/0.12	30/0.12		5+2+5
	CK31177	1 × 20/0.12	1.2MM	10/0.12	30/0.12		6+2+6
	CK31178	1 × 20/0.12	1.2MM	10/0.12	25/0.12	0.12 × 64+AL	4+2+4
	CK31179	1 × 15/0.12	1.2MM	10/0.12	25/0.12	0.12 × 64+AL	5+2+5
	CK31180	1 × 15/0.12	1.2MM	10/0.12	25/0.12	0.12 × 64+AL	6+2+6
	CK31181	1 × 15/0.12	1.2MM	10/0.12	25/0.12	0.12 × 96+AL	5+2+5
	CK31182	1 × 15/0.12	1.2MM	10/0.12	25/0.12	0.12 × 96+AL	6+2+6
	CK31183	1 × 10/0.12	1.2MM	AUDIO	20/0.12		4 × 2
		1 × 20/0.12	PE3.7MM	VIDEO		0.12 × 32+AL	6 × 1
	CK31184	1 × 10/0.12	1.2MM	AUDIO	20/0.12		4 × 2
		1 × 0.643	PE3.7MM	VIDEO		0.12 × 32+AL	6 × 1
	CK31185	1 × 10/0.12	1.2MM	AUDIO	20/0.12		4 × 2
		1 × 20/0.12	PE3.7MM	VIDEO		0.12 × 32+AL	6 × 1

12V AUTO WIRE

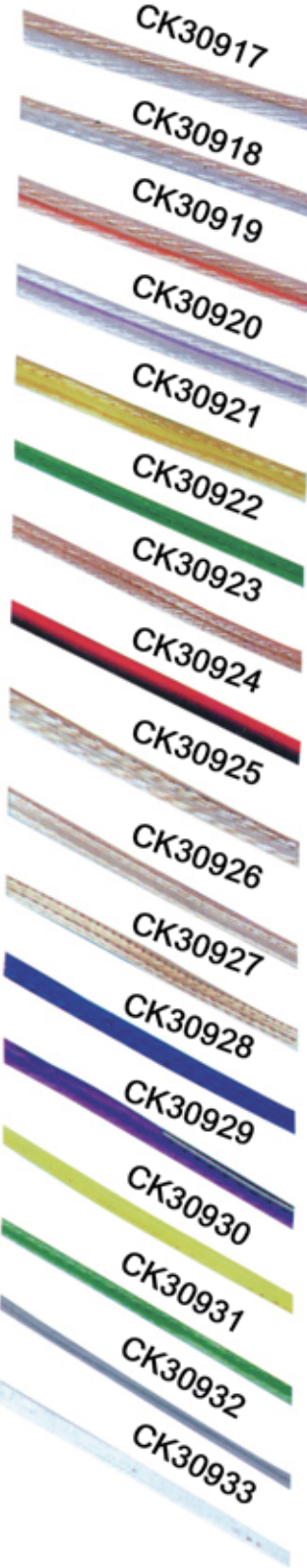
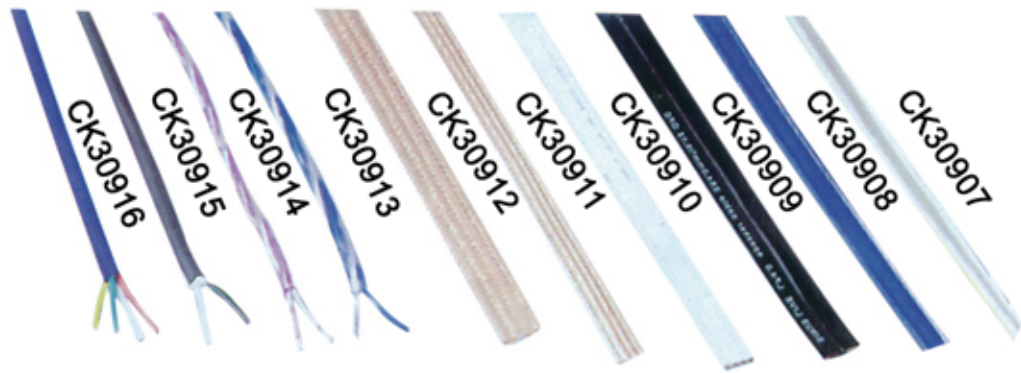
TYPE	MODLE NO.	CONDUCTOR MM	PVC O.D MM	PVC QUALITY
10AWG	CK31186	0.16 × 70	4.8	75 °
	CK31187	0.16 × 105	4.5	105 °
12AWG	CK31188	0.16 × 48	3.8	75 °
	CK31189	0.16 × 54	3.5	105 °
14AWG	CK31190	0.16 × 36	3.0	75 °
	CK31191	0.16 × 30	3.0	105 °
16AWG	CK31192	0.16 × 16	2.7	75 °
	CK31193	0.15 × 28	2.5	105 °
18AWG	CK31194	0.13 × 14	2.3	75 °
	CK31195	0.13 × 14	2.3	105 °

LEADER TYPE NO.	AWG	CONDUCTOR NO./mm	INSULATION THCKNESS	O.D.
			mm	mm
CK31196	8	79/0.22	1.20	5.0 × 10.0
CK31197	10	62/0.22	1.20	4.5 × 9.0
CK31198	12	80/0.12	0.90	4.0 × 8.0
CK31199	12	100/0.15	0.90	4.5 × 9.0
CK31200	12	200/0.12	0.90	5.0 × 10.0
CK31201	12	105/0.16	0.80	4.5 × 9.0
CK31202	12	41/0.22	0.90	3.8 × 7.6
CK31203	14	50/0.12	0.90	3.5 × 7.0
CK31204	14	80/0.12	0.90	3.5 × 7.0
CK31205	14	100/0.12	0.90	3.7 × 7.4
CK31206	14	7 × 25/0.12	0.90	3.8 × 7.6
CK31207	14	54/0.16	0.80	3.5 × 7.0
CK31208	14	42/0.18	0.80	3.5 × 7.0
CK31209	14	24/0.18	0.80	3.5 × 7.0
CK31210	14	30/0.17	0.90	3.5 × 7.0
CK31211	16	30/0.12	0.80	3.0 × 6.0
CK31212	16	50/0.12	0.80	3.0 × 6.0
CK31213	16	50/0.15	0.80	3.0 × 6.0
CK31214	16	24/0.25	0.80	3.0 × 6.0
CK31215	16	40/0.12	0.80	3.0 × 6.0
CK31216	16	30/0.16	0.80	3.0 × 6.0
CK31217	16	24/0.15	0.80	3.0 × 6.0
CK31218	18	16/0.12	0.80	3.2 × 6.4
CK31219	18	20/0.18	0.80	2.5 × 5.0
CK31220	18	30/0.12	0.80	2.5 × 5.0
CK31221	18	30/0.15	0.80	2.5 × 5.0
CK31222	18	16/0.25	0.80	2.6 × 5.2
CK31223	18	28/0.15	0.80	2.6 × 5.2
CK31224	18	16/0.15	0.80	2.6 × 5.2
CK31225	20	12/0.12	0.65	3.0 × 6.0
CK31226	20	12/0.16	0.65	2.2 × 4.4
CK31227	20	20/0.10	0.65	2.2 × 4.4
CK31228	20	10/0.25	0.65	2.2 × 4.4
CK31229	20	12/0.12	0.65	2.3 × 4.6
CK31230	20	10/0.12	0.65	2.2 × 4.4
CK31231	20	30/0.12	0.65	2.2 × 4.4
CK31232	20	11/0.15	0.65	2.3 × 4.6
CK31233	22	10/0.12	0.50	2.6 × 5.2
CK31234	22	10/0.15	0.50	1.8 × 3.6
CK31235	22	7/0.25	0.50	1.8 × 3.6
CK31236	22	7/0.15	0.50	2.0 × 4.0
CK31237	24	7/0.12	0.45	2.3 × 4.6
CK31238	24	7/0.15	0.45	1.6 × 3.2
CK31239	24	7/0.20	0.45	1.6 × 3.2
CK31240	24	7/0.11	0.50	2.0 × 4.0
CK31241	26	7/0.12	0.45	1.4 × 2.8
CK31242	26	7/0.16	0.45	1.4 × 2.8





TYPE	MODEL NO.	CONDUCTOR	O.D.	PACKING	COLORS
0AWG	CK31287	45.00mm ²	15mm	100' /SPOOL	UNCLEAR
	CK31288	45.00mm ²	15mm	100' /SPOOL	CLEAR
2AWG	CK31289	37.00mm ²	12mm	100' /SPOOL	UNCLEAR
	CK31290	31.50mm ²	12mm	100' /SPOOL	UNCLEAR
	CK31291	37.00mm ²	12mm	100' /SPOOL	CLEAR
	CK31292	31.50mm ²	12mm	100' /SPOOL	CLEAR
4AEG	CK31293	20.00mm ²	10mm	100' /SPOOL	UNCLEAR
	CK31294	17.73mm ²	10mm	100' /SPOOL	UNCLEAR
	CK31295	19.50mm ²	11mm	100' /SPOOL	UNCLEAR
	CK31296	6.50mm ²	10mm	100' /SPOOL	UNCLEAR
	CK31297	5.9mm ²	10mm	100' /SPOOL	UNCLEAR
	CK31298	20.00mm ²	10mm	100' /SPOOL	CLEAR
	CK31299	17.73mm ²	10mm	100' /SPOOL	CLEAR
	CK31300	19.50mm ²	11mm	100' /SPOOL	CLEAR
	CK31301	6.50mm ²	10mm	100' /SPOOL	CLEAR
	CK31302	5.9mm ²	10mm	100' /SPOOL	CLEAR
6AWG	CK31303	13.66mm ²	8.5mm	100' /SPOOL	UNCLEAR
	CK31304	10.00mm ²	7.5mm	100' /SPOOL	UNCLEAR
	CK31305	13.66mm ²	8.5mm	100' /SPOOL	CLEAR
	CK31306	10.00mm ²	7.5mm	100' /SPOOL	CLEAR
8AWG	CK31307	8.40mm ²	6.5mm	100' /SPOOL	UNCLEAR
	CK31308	6.20mm ²	6.5mm	100' /SPOOL	UNCLEAR
	CK31309	5.60mm ²	5.5mm	100' /SPOOL	UNCLEAR
	CK31310	3.60mm ²	6.0mm	100' /SPOOL	UNCLEAR
	CK31311	6.50mm ²	6.5mm	100' /SPOOL	UNCLEAR
	CK31312	7.00mm ²	6.7mm	100' /SPOOL	UNCLEAR
	CK31313	8.40mm ²	6.5mm	100' /SPOOL	CLEAR
	CK31314	6.20mm ²	6.5mm	100' /SPOOL	CLEAR
	CK31315	5.60mm ²	6.0mm	100' /SPOOL	CLEAR
	CK31316	3.60mm ²	6.0mm	100' /SPOOL	CLEAR
	CK31317	6.50mm ²	6.5mm	100' /SPOOL	CLEAR
	CK31318	7.00mm ²	6.7mm	100' /SPOOL	CLEAR
10AWG	CK31319	5.23mm ²	5.7mm	100' /SPOOL	UNCLEAR
	CK31320	3.50mm ²	5.5mm	100' /SPOOL	UNCLEAR
	CK31321	4.80mm ²	5.5mm	100' /SPOOL	UNCLEAR
	CK31322	2.80mm ²	5.0mm	100' /SPOOL	UNCLEAR
	CK31323	5.23mm ²	5.7mm	100' /SPOOL	CLEAR
	CK31324	3.50mm ²	5.5mm	100' /SPOOL	CLEAR
	CK31325	4.80mm ²	5.5mm	100' /SPOOL	CLEAR
	CK31326	2.80mm ²	5.0mm	100' /SPOOL	CLEAR



MODEL	AWG	OD(MM)	JACKET PROFILE	MODEL	METRIC	OD(MM)	JACKET PROFILE
CK30934-ps-10GA/2c	10GA	5.5 × 11	1-3	CK30942-ps-4.0/2C	4.0MM ²	5.5 × 11	1-3
CK30935-ps-12GA/2c	12GA	4.3 × 8.6	1-3	CK30943-ps-2.5/2C	2.5MM ²	4.3 × 8.6	1-3
CK30936-ps-14GA/2c	14GA	3.8 × 7.6	1-3	CK30944-ps-2.0/2C	2.0MM ²	3.8 × 7.6	1-3
CK30937-ps-15GA/2c	15GA	3.5 × 7.0	1-3	CK30945-ps-1.5/2C	1.5MM ²	3.5 × 7.0	1-3
CK30938-ps-16GA/2c	16GA	3.5 × 7.0	1-3	CK30946-ps-1.0/2C	1.0MM ²	3.5 × 7.0	1-3
CK30939-ps-18GA/2c	18GA	2.5 × 5.0	1-3	CK30947-ps-0.75/2C	0.75MM ²	2.5 × 5.0	1-3
CK30940-ps-20GA/2c	20GA	2.4 × 4.7	1-3	CK30948-ps-0.5/2C	0.5MM ²	2.4 × 4.7	1-3
CK30941-ps-22GA/2c	22GA	2.4 × 4.7	1-3				

STAGE SPEAKER WIRES
2 CONDUCTORS

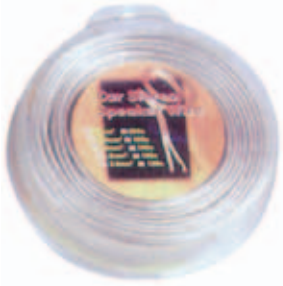
CK30949-ps-14GA/4c	16GA	8	4	CK30953-ps-4.0/4c	4.0MM ²	10	4
CK30950-ps-15GA/4c	15GA	7	4	CK30954-ps-2.5/4c	2.5MM ²	8	4
CK30951-ps-16GA/4c	16GA	7	4	CK30955-ps-1.5/4c	1.5MM ²	7	4
CK30952-ps-18GA/4c	18GA	8	4	CK30956-ps-1.0/4c	1.0MM ²	7	4
				CK30957-ps-0.5/4c	0.5MM ²	6	4

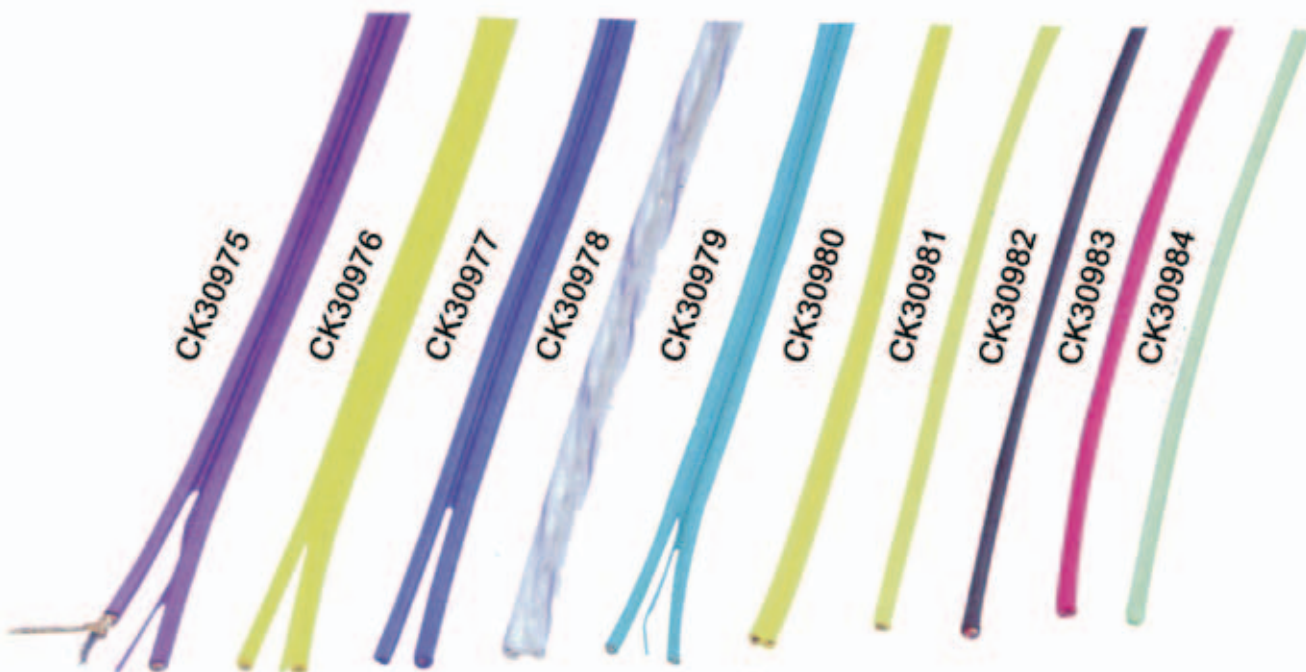
4 CONDUCTORS

CK30958-ps-14GA/4c	14GA	12.5	8	CK30961-ps-4.0/4c	4.0MM ²	15	8
CK30959-ps-15GA/4c	15GA	10	8	CK30962-ps-2.5/4c	2.5MM ²	12.5	8
CK30960-ps-16GA/4c	16GA	10	8	CK30963-ps-1.5/4c	1.5MM ²	10	8
				CK30964-ps-1.0/4c	1.0MM ²	10	8
				CK30965-ps-0.5/4c	0.5MM ²	9	8

FOUR CONDUCTOR SPEAKER WIRES

CK30966-ps-14GA/4c	14GA	3.8 × 15	5-7	CK30970-ps-4.0/4c	4.0MM ²	3.8 × 15	5-7
CK30967-ps-15GA/4c	15GA	3.5 × 14	5-7	CK30971-ps-2.5/4c	2.5MM ²	3.8 × 14	5-7
CK30968-ps-16GA/4c	16GA	3.5 × 14	5-7	CK30972-ps-1.5/4c	1.5MM ²	3.5 × 14	5-7
CK30969-ps-18GA/4c	18GA	2.5 × 10	5-7	CK30973-ps-1.0/4c	1.0MM ²	2.8 × 11	5-7
				CK30974-ps-0.5/4c	0.5MM ²	2.5 × 10	5-7

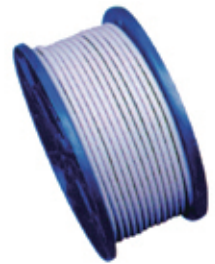
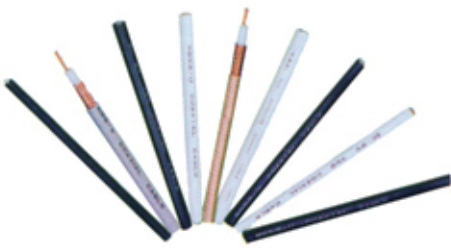




AUDIO MULTIPAIR CABLES

- | | |
|---------------------------|---------------------|
| CK30985-PS-390-4P | 4PAIR CABLE |
| CK30986-PS-390-8P | 8PAIR CABLE |
| CK30987-PS-390-16P | 16PAIR CABLE |
| CK30988-PS-390-24P | 24PAIR CABLE |
| CK30989-PS-390-32P | 32PAIR CABLE |





TYPE	LEADER TYPE NO.	CONDUCTOR STRANDING		INSULATION O.D	AL FOIL	BRAID SHIELD		NOM O.D mm
		NO/mm	MTRL			INNER	MTRL	
3C-2V	CK30990	1/0.45	BC	2.7 FOAM PE	AL	24 × 0.12	AL May	
3C-2V	CK30991	1/0.45	BC	2.7 FOAM PE	AL	24 × 0.12	AL May	
3C-2V	CK30992	1/0.45	BC	2.7 FOAM PE	AL	48 × 0.12	AL May	
3C-2V	CK30993	1/0.5	BC	2.7 FOAM PE	AL	32 × 0.12	AL May	
3C-2V	CK30994	1/0.5	BC	2.7 FOAM PE	AL	48 × 0.12	AL May	
3C-2V	CK30995	1/0.5	BC	2.7 FOAM PE	AL	64 × 0.12	BC	
3C-2V	CK30996	1/0.5	BC	2.7 FOAM PE	AL	32 × 0.12	BC	
3C-2V	CK30997	1/0.5	BC	2.7 FOAM PE	AL	48 × 0.12	BC	
3C-2V	CK30998	1/0.5	BC	2.7 FOAM PE	AL	64 × 0.12	BC	
3C-2V	CK30999	1/0.5	BC	2.7 Solid PE	AL	64 × 0.12	BC	
3C-2V	CK31000	1/0.5	BC	2.7 Solid PE	AL	96 × 0.12	BC	
3C-2V	CK31001	1/0.8	BC	4.0 FOAM PE	AL	48 × 0.12	BC	
3C-2V	CK31002	1/0.8	BC	4.0 FOAM PE	AL	64 × 0.12	AL May	
3C-2V	CK31003	1/0.75	BC	4.5 FOAM PE	AL	32 × 0.12	AL May	
3C-2V	CK31004	1/0.75	BC	4.5 FOAM PE	AL	48 × 0.12	AL May	
3C-2V	CK31005	1/0.75	BC	4.5 FOAM PE	AL	64 × 0.12	BC	
3C-2V	CK31006	1/0.75	BC	4.5 FOAM PE	AL	32 × 0.12	BC	
3C-2V	CK31007	1/0.75	BC	4.5 FOAM PE	AL	48 × 0.12	BC	
3C-2V	CK31008	1/0.75	BC	4.5 FOAM PE	AL	64 × 0.12	BC	
3C-2V	CK31009	1/0.75	BC	4.5 FOAM PE	AL	96 × 0.12	BC	
3C-2V	CK31010	1/1.0	BC	4.7 FOAM PE	AL	32 × 0.12	BC	
3C-2V	CK31011	1/1.0	BC	4.7 FOAM PE	AL	48 × 0.12	BC	
3C-2V	CK31012	1/1.0	BC	4.7 FOAM PE	AL	64 × 0.12	BC	
3C-2V	CK31013	1/1.0	BC	4.7 FOAM PE	AL	96 × 0.12	AL May	
3C-2V	CK31014	1/1.0	CCS	4.7 FOAM PE	AL	32 × 0.12	AL May	
3C-2V	CK31015	1/1.0	CCS	4.7 FOAM PE	AL	48 × 0.12	AL May	
3C-2V	CK31016	1/1.0	CCS	4.7 FOAM PE	AL	64 × 0.12	AL May	
3C-2V	CK31017	1/1.0	CCS	4.7 FOAM PE	AL	96 × 0.12	AL May	
3C-2V	CK31018	1/1.0	CCS	4.7 FOAM PE	AL	64 × 0.12	BC	
3C-2V	CK31019	1/1.0	CCS	4.7 FOAM PE	AL	64 × 0.12	AL May	
3C-2V	CK31020	1/1.0	BC	4.7 FOAM PE	AL	32 × 0.12	AL May	
3C-2V	CK31021	1/1.0	BC	4.7 FOAM PE	AL	48 × 0.12	AL May	
3C-2V	CK31022	1/1.0	BC	4.7 FOAM PE	AL	64 × 0.12	AL May	
3C-2V	CK31023	1/1.0	BC	4.7 FOAM PE	AL	96 × 0.12	AL May	
3C-2V	CK31024	1/0.75	TC	4.7 FOAM PE	AL	32 × 0.12	AL May	
3C-2V	CK31025	1/0.75	TC	4.7 FOAM PE	AL	48 × 0.12	AL May	
3C-2V	CK31026	1/0.75	TC	4.7 FOAM PE	AL	64 × 0.12	AL May	



TYPE	LEADER TYPE NO.	CONDUCTOR STRANDING		INSULAION O.D	AL FOIL	STRADINGS		NOM O.D mm
		NO/mm	MTRL			INNER	MTRL	
MONO	CK31141	1 × 10/0.10	CU	1.0		20 × 0.10	CU	3.0
	CK31142	1 × 20/0.10	CU	1.0		30 × 0.10	CU	3.0
	CK31143	1 × 10/0.10	CU	1.2		20 × 0.10	CU	4.0
	CK31144	1 × 20/0.10	CU	1.2		30 × 0.10	CU	4.0
	CK31145	1 × 25/0.10	CU	1.2		48 × 0.10	CU	4.0
	CK31146	1 × 10/0.10	CU	2.0		20 × 0.10	CU	5.0
	CK31147	1 × 20/0.10	CU	2.0		30 × 0.10	CU	5.0
	CK31148	1 × 30/0.10	CU	2.0		50 × 0.10	CU	5.0
	CK31149	1 × 20/0.10	CU	2.2		30 × 0.10	CU	6.0
	CK31150	1 × 30/0.10	CU	2.2		45 × 0.10	CU	6.0
	CK31151	1 × 38/0.10	CU	2.2		64 × 0.10	CU	6.0
	CK31152	1 × 20/0.10	CU	1.9	AL	50 × 0.10	CU	6.0
MONO	CK31153	2 × 30/0.10	CU	1.0		30 × 0.10	CU	4.5
	CK31154	2 × 20/0.10	CU	1.0		30 × 0.10	CU	5.0
	CK31155	2 × 30/0.10	CU	1.2		50 × 0.10	CU	6.0
	CK31156	2 × 38/0.10	CU	1.2		64 × 0.10	CU	6.0
	CK31157	2 × 20/0.10	CU	1.2	AL	40 × 0.10	CU	6.0
	CK31158	2 × 38/0.10	CU	1.2	AL	64 × 0.10	CU	6.0
	CK31159	2 × 30/0.10	CU	1.5	AL	60 × 0.10	CU	6.5
	CK31160	1 × 30/0.10	CU	1.6	AL	64 × 0.10	CU	7.0
TWIN	CK31161	1 × 20/0.10	CU	1.0		30 × 0.10	CU	2 × 4.0
AUDIO	CK31162	1 × 20/0.10	CU	1.2		30 × 0.10	CU	2 × 5.0
CABLES	CK31163	1 × 20/0.10	CU	1.1	AL	30 × 0.10	CU	2 × 5.0
	CK31164	1 × 30/0.10	CU	1.1		50 × 0.10	CU	2 × 5.0
	CK31165	1 × 20/0.10	CU	1.2		40 × 0.10	CU	2 × 5.5
	CK31166	1 × 20/0.10	CU	1.2		30 × 0.10	CU	2 × 6.0
	CK31167	1 × 30/0.10	CU	1.3		50 × 0.10	CU	2 × 6.0
	CK31168	1 × 30/0.10	CU	1.3	AL	50 × 0.10	CU	2 × 6.0
	CK31169	1 × 20/0.10	CU	1.3		30 × 0.10	CU	2 × 6.0
	CK31170	1 × 38/0.10	CU	1.3	AL	64 × 0.10	CU	2 × 6.0
	CK31171	1 × 10/0.10	CU	1.0		28 × 0.10	CU	2 × 2.8
	CK31172	1 × 10/0.10	CU	1.0		10 × 0.10	CU	2 × 2.6
	CK31173	2 × 0.12 × 20	CU	1.7 × 2	AL		CLEAR PVC	2 × 6.0
	CK31174	2 × 0.12 × 20	CU	1.7 × 2	AL		CLEAR PVC	2 × 6.0