

100m Flat Stranded Rolls

MODEL CODE	TYPE	COLOUR
C-RJ11-4 R101	4 Wire	Silver
C-RJ11-4 R102	4 Wire	Black
C-RJ11-4 R103	4 Wire	White



100m Flat Stranded Rolls

MODEL CODE	TYPE	COLOUR
C-RJ11 R101	6 Wire	Silver
C-RJ11 R102	6 Wire	Black
C-RJ11 R103	6 Wire	White



300m Flat Stranded Rolls

MODEL CODE	TYPE	COLOUR
C-RJ11-4 R	4 Wire	Silver
C-RJ11 R	6 Wire	Silver
C-RJ45 R	8 Wire	Silver



250M Jumper Wire Rolls

MODEL CODE	COLOUR
C-JW-BW	Blue & White
C-JW-RW	Red & White
C-JW-GW	Green & White

Copper = 0.45mm (non-tinned)
Overall diameter = 0.90mm
PVC Insulation



RG6 Shielded Cable

MODEL CODE	LENGTH	COLOUR
C-RG6-152	152M	Black
C-RG6-152WH	152M	White
C-RG6-305	305M	Black
C-RG6-305WH	305M	White



*SKY APPROVED *

High Performance Speaker Cable

MODEL CODE	LENGTH	TYPE
CA-1450-2	50M	14AWG 2 core
CA-14100-2	100M	14AWG 2 core
CA-1650-2	50M	16AWG 2 core
CA-16100-2	100M	16AWG 2 core

Audio Cable 8.5mm x (7/15/0.16BC) x 2C + Cotton Yarn. Crosstalk is reduced by the internal cotton strand padding. OFC Conductor. 100M cable rolls are metre marked.



High Performance Speaker Cable

MODEL CODE	LENGTH	TYPE
CA-1450-4	50M	14AWG 4 core
CA-14100-4	100M	14AWG 4 core
CA-1650-4	50M	16AWG 4 core
CA-16100-4	100M	16AWG 4 core

Audio Cable 8.5mm x (7/15/0.16BC) x 4C + Cotton Yarn. Crosstalk is reduced by the internal cotton strand padding. OFC Conductor. 100M cable rolls are metre marked.



Transparent Dual Speaker Cable

MODEL CODE	LENGTH	TYPE
CA-SPK14-30	30M	14AWG
CA-SPK14-50	50M	14AWG

Speaker Cable 5/5mm x (7/26/0.12) x 2F

FEATURES

- Transparent PVC Jacket OFC Conductor
- Wires are stranded to produce low inductance and capacitance, extremely low distortion, wide dynamic range and high sound quality.



Ribbon Speaker Cable: Braided

MODEL CODE	LENGTH	TYPE
CA-25BF-30	30M	2.5mm
CA-25BF-50	50M	2.5mm

FEATURES

- Transparent PVC Jacket OFC Conductor
- Wires are stranded to cut down inductance and capacitance. The cable has the characteristics of extremely low distortion, high conductivity and clear sound.
- Flat cable

