

# HIGH PERFORMANCE 14AWG SPEAKER CABLES

## DESCRIPTION

Our DYNAMIX dual sheath high performance speaker cable delivers quality professional grade audio with exceptional performance. Our speaker cable is ideal for high performance audio systems, multi room installations, home cinema set ups and much more.

## FEATURES

- Stranded plain annealed copper wire
- OFC Conductor
- PVC Insulation and sheath
- PVC Sheath
- Rip cord
- CM/CL3 Rated
- RoHS Compliant



CA-142C-152

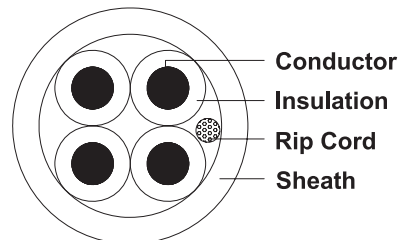
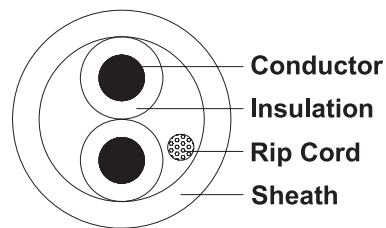


CA-142C-152WH



CA-142C-152BK

MODEL CODE	DESCRIPTION	TYPE	CONDUCTOR	COLOUR	LENGTH
CA-142C-152	High Performance Speaker Cable	2 Core	14AWG, 2.08mm <sup>2</sup>	Violet	152m
CA-144C-152	High Performance Speaker Cable	4 Core	14AWG, 2.08mm <sup>2</sup>	Violet	152m
CA-142C-152BK	High Performance Speaker Cable	2 Core	14AWG, 2.08mm <sup>2</sup>	Black	152m
CA-142C-152WH	High Performance Speaker Cable	2 Core	14AWG, 2.08mm <sup>2</sup>	White	152m



## SPECIFICATIONS

AWG	14
Stranding ( wire NO./wire dia. mm)	41/ 0.25
Material	PVC
Thickness	0.4mm (2 core)
Insulation Diameter	2.6 +/- 0.2mm (2 core)
Ripcord Material	Nylon (150D)
Jacket Material	PVC
Nominal Thickness	0.58 +/- 0.15mm(2 core)
Cable Diameter	6.5 +/- 0.3
Temperature Range	-20~75°C
Storage & Shipping	0~60°C
Installation	75°C
Operation	≥ 15*φ
<b>Physical &amp; Electrical Characteristics (at 20°C)</b>	
Temperature & voltage rating	75/ 300V
Spark test	2500V DC
Cable cold bend	-20°C for 4 hours
Conductor DC resistance	≤ 8.96 Ohms/KM
Dielectric strength	1500V AC for 2 s
Insulation resistance	≥200MΩ/KM



## ALSO AVAILABLE:

## CA-162C-152



152m 2Core 16AWG/1.31mmDual Sheath High-Performance Speaker Cable.

## CA-164C-152



152m 4Core 16AWG/1.31mmDual Sheath High-Performance Speaker Cable.

## CA-SPK14-50



50m 14AWG/2.08mm Speaker Cable, OFC 51/025BCx2C, Clear PVC Insulation, OD: 4.0x 8.0mm.

## CA-SPK18-50



50m 18AWGPVC Speaker Cable. Bare Copper.Metre Marked. Transparent Colour with Red Stripe.

Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at [contactus@dynamix.co.nz](mailto:contactus@dynamix.co.nz)

Last updated: 09 April 2020