

## TECHNICAL DATA SHEET

**DOCUMENT REF:** Kinetik-KLIC-SP2-200 V1.1

Kinetik PO REF: 00000007

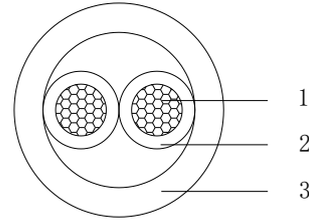
**CABLE REFERENCE:** KINETIK LABS - 16/2 SPEAKER CABLE OFC - LSZH

**PART NO:** KLIC-SP2-200

**ISSUE DATE:** 01 August 2019

### CABLE CONSTRUCTION

<b>Category Type</b>	Speaker 2cx1.31mm <sup>2</sup> 16AWG			
<b>CPR Euroclass</b>	Eca			
<b>CPR DOP Ref:</b>	T.B.C			
<b>1.Conductor</b>	Material	Stranded Bare Copper		
	Nom.O.D.(mm)	0.20x 41	Up	+0.008
			Down	-0.008
<b>2.Insulation</b>	Material	LSZH		
	Diameter	2.25(±0.10)mm × 2C		
	Color	Red, Black		
<b>3.Jacket</b>	External O.D.mm	6.20(±0.20)mm		
	Surface	Clean,Smooth		
	Material	LSZH		
	Color	Violet (RAL4005)		
<b>4.Packing</b>	200M/Strong plywood reel			



**Label**



**5.Marking (ink black, every metre)** KINETIK LABS KLIC-SP2-200 OFC SPEAKER CABLE LSZH INSULATION AND SHEATH ROHS & CE APPROVED (EUROCLASS Eca) – PI/3159" + METRE MARKING

We agree that the specifications of this cable has been reviewed and agreed between the Buyer CPR Label and the Seller. This includes the Euroclass, Print Legend & Labels.

Signed on Behalf of CAVE Products Ltd ("The Seller").

Alex Edwards

*AEdwards*

**Name:**

**Signature:**

Signed on Behalf of AWE Europe Ltd ("The Buyer").

**Name:**

**Signature:**

6.CHARACTERISTICS	Nom.Value	Item
	<14.5	20°C, Max.Conductor DC Resistance (Ω/Km)
	>200	Min.Insulation DC Resistance at 20°C (MΩ*KM)
	300	Max.operating Voltage(V)
	70	Rated Temperature(°C)



Information in this data sheet supplied to users is based on general experience and is given in good faith, but because of the many particular factors which are outside our knowledge which affect the use of the products, no warranty is given nor is to be implied with respect to such information. Users should make their own enquiries to determine the stability of products for any particular use.