Product Specification (2S9F)

Canare Electric Co., Ltd

- 1. Scope This product specification covers the performance of the Loud Speaker cable.
- 2. General Specifications
 - (1) Product Name Speaker Cable
 - (2) Model Name 2S9F
 - (3) Construction and Appearance As shown in Fig.1 and Table 1

Fig. 1

Color of	the Ins	sulation
1	2	
Orange	White	

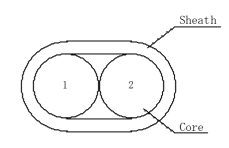


Table 1

Item			Standard Value	Note
No. o	f Conductor		2	1 Pair
Core	T	Construction (qty/mm)	41/0.26A	Annealed Copper
	Inner	Nom. Cross Section Area(mm²)	2. 18	14AWG
	Conductor	Outer Diameter (mm)	1.95	
	Insulation	Thickness (mm)	0.71	Polyethylene
		Outer Diameter (mm)	3. 37	
Stran	d	Pitch (mm)	<= 60	Pair
Sheath		Thickness (mm)	1.1	PVC
		C-1	Grey, Black	
		Color	Custom colors available	
			Speaker Cable 2S9F	
		Marking	CANARE <year code=""></year>	
			MADE IN JAPAN	
Outer	Diameter	(mm)	8.9	

(4) Weight Approx. 8.7kg/100m

(5) Package 100m, 200m : Coil+Cardboard box

Over 290m : Wooden reel

2. Rating, Standard

- (1) Rated Voltage AC60Vrms
- (2) Temperature Range $-20 \sim +60 ^{\circ} \text{C}$

3. Electrical Characteristics

Item	Standard Value	Test Method
D.C. Resistance	<= 8.8Ω/km (20°C)	JIS C3005
Insulation Resistance	$>=$ 1000M Ω · km	JIS C3005
Voltage Proof	AC500V 1minute Not Breakdown	JIS C3005

4. Mechanical Characteristics

Item		Standard Value	Test Method
Tensile properties	Tensile strength	>= 10.0 Mpa	JIS C3005
of Sheath	Elongation	>= 190 %	JIS C3005

5. Environment Characteristics

Item	Standard Value	Test Method
Flame Retardance	Flame must extinguish naturally within	Perform inclination test
	60 seconds.	according to JIS C3005.

Note: Testing must be performed under standard conditions set down in "JIS C 60068-1 General Environmental Testing Rules (Electric/Electronics)."

Standard Conditions: Unless otherwise specified, all tests and measurements should be performed within a normal temperature range of 15-35°C, a relative humidity of 25-75%, and an atmospheric pressure of 86-106kPa.