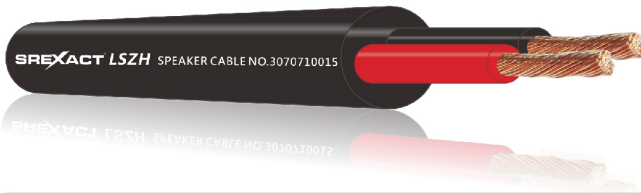


Flame Retardant Speaker Cable for Installation 固定安裝用阻燃喇叭線



Flame Retardant

LSZH Speaker Cable for Installation



IEC53 Vertical Flame Retardant Speaker Cable for Installation



LSZH Speaker Cable for Installation 低煙無鹵固定安裝用喇叭線

Main Conductor 主要導體截面積		Item No.	Jacket Color	Conductor	Jacket OD(mm)	Cond.D.C.R. ohm/1km	Capacitance(pF/m) between Conductors	Voltage Breakdown
AWG	mm ²	型號	外被顏色	導體	外徑	導體電阻	導體間電容值	絕緣承受電壓
14	2.11	3070710015	Black	41/0.254	8.0	8.62	123.5	Must withstand at DC 500V/15sec
	1.5	3075900001	Black	30/0.254	7.5	12.5	113.2	
16	1.307	3070710016	Black	65/0.16	7.0	13.7	106.5	
18	0.824	3070710018	Black	41/0.16	6.0	21.8	57.4	
20	0.522	3070710024	Black	26/0.16	5.5	34.6	49.1	

Mechanical Performance 機械性能

Flex Life Number of Times load 500g+/-30° 搖晃壽命次數負載 500g 角度 +/-30°	Only for Installation
Tensile Strength (26°C, 65%RH) 拉伸斷裂力量	---
Applicable Temperature 建議工作溫度	-20°C~+60°C(-4°F~+140°F)
Peak Temperature 極限工作溫度	-20°C~+70°C(-4°F~+158°F)

IEC53 Vertical Flame Retardant Speaker Cable for Installation IEC53 固定安裝用垂直阻燃喇叭線

Core	Main Conductor 主要導體截面積		Item No.	Jacket Color	Conductor	Jacket OD(mm)	Cond.D.C.R. ohm/1km	Capacitance(pF/m) between Conductors	Voltage Breakdown
芯數	AWG	mm ²	型號	外被顏色	導體	外徑	導體電阻	導體間電容值	絕緣承受電壓
4C	13	2.5	3075700006	Gray	50/0.254	10.0	7.98	---	Must withstand at DC 500V/15sec
2C	13	2.5	3075700004	Gray	50/0.254	8.5	7.98	---	
2C		1.5	3075700002	Gray	30/0.254	7.5	13.3	---	

Mechanical Performance 機械性能

Tensile Strength & Elongation of Conductor/ Jacket Insulation before aging 導體/外被絕緣老化前抗張強度&伸長率	Compliance or better than GB-T2951.11-2008 General test methods for cable and cable insulation and sheathing materials Part 11: General test methods-Measurement of thickness and dimensions -Mechanical performance test. 符合或優於 GB-T2951.11-2008 電纜和光纜絕緣和護套材料通用試驗方法第 11 部分： 通用試驗方法 - 厚度和外形尺寸測量 - 機械性能試驗。
Applicable Temperature 建議工作溫度	-20°C~+60°C(-4°F~+140°F)
Peak Temperature 極限工作溫度	-20°C~+70°C(-4°F~+158°F)

※ Electrical performance may have manufacturing tolerances and measurement errors. At the time of editing, every effort has been made to ensure its authenticity.
電氣性能可能存在製造公差與量測誤差；本資料在編輯時已盡力保證其真實性。