

SPL-2.5-2

installation touring speaker 100V Line

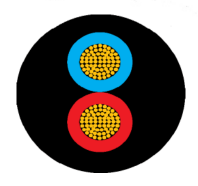


Kelsey SPL is a purpose-built range of professional speaker cables designed for use in the touring, hire and theatre sectors. The high-endurance polymer jacket offers excellent abrasion-resistance and impact protection while maintaining the internal core structure without kinks or twists. Core stranding is optimised for flexibility and high- frequency conductivity without compromising reliability or ease of termination. Each oxygen-free stranded copper conductor offers minimal resistance and low capacitance, with individual core jackets colour-coded for fast identification.

Built for optimum handling and electrical performance, SPL is one of the most flexible and easy to rig (even in cold conditions) professional speaker cables on the market.



SPL-2.5-2



SPECIFICATIONS

Conductors	Material	Stranded oxygen-free copper
	Size	50 * 0.25mm (2.5mm ²) AWG 14
Insulation	Material	PVC
	Diameter	3.15mm +/-0.05mm
	Shorehardness (A)	88 +/-3
	Colours	Blue, Red
Outer Jacket	Material	Soft PVC
	Colour	Black, matt finish, RAL 9005
	Overall Diameter	8.2mm +/-0.25mm
	Shorehardness (A)	65 +/-3
	Weight kg/metre	0.101
	Laying	2 cores
	Drum Sizes	500m, 100m, cut lengths
	Order Code	KC.SPL-2.5-2
Technical Data	Test Voltage	> 2kV
		at 50Hz, effective for 1 minute
	Insulation Resistance Min:	20M Ohm/Km at 20°C
	Conductor Resistance Max:	7.98 Ohm/Km at 20°C
	Temperature Rating	Static: -20°C to +70°C
		Operating: -10° C to $+70^{\circ}$ C
	Operating Voltage	$Max: 300/500V \ AC/DC \ (Not suitable as a mains cable)$
		RoHS Compliant
Printing Detail	OFC 2X 2.5 SPEAKER/POWER CABLE	

Printing Detail OFC 2X 2.5 SPEAKER/POWER CABLE

E & OE, specifications and design subject to change without notice