



Product	Name	Speaker Cable			Electrical Characteristics (20°C)	Max. Conductor DC Resis at 20°C (Ω/M) 0.01
Conductor	Material	Bare Copper				
	Nom.O.D. (mm)	2x48/0.20 (2x1.5mm ²)	Up	+0.02		
Jacket	External O.D.	3mm×2c	Down	-0.02	Sheath Physical Properties	Rated Temperature(°C) 70°C
			Up	+0.05		
	Surface	Smooth		View		
	Material	PVC(complies RoHS Reach) CPR(Eca)		Drawn By		
					Page	

no.	Packaging	Length (m)	color
15096	Cable coil	10	red;black
15097	Cable coil	25	red/black
15081	Cable coil	50	red/black
15084	Cable Reel	100	red/black
15126	Cable coil	10	transparent
15127	Cable coil	25	transparent
15128	Cable coil	50	transparent
15129	Cable Reel	100	transparent
15114	Cable coil	10	white
15115	Cable coil	25	white
15106	Cable coil	50	white

Inner conductor material OFC CU (oxygen-free copper)
Eca Fire class (CPR) according to DIN EN 13501-6

Änderungen			Datum	Name	Bezeichnung	Blatt
Datum	Name	gez.:	12.08.2021	TL	LSK 2x1,0mm ²	1/1
12.08.2021	TL	gepr.:				
		Norm:			Zeichnungs-Nr.: 15106 15115 15114 15129 15128 15127 15126 15084 15081 15097 15096	von
		Änderungen vorbehalten / Subject to change				

