
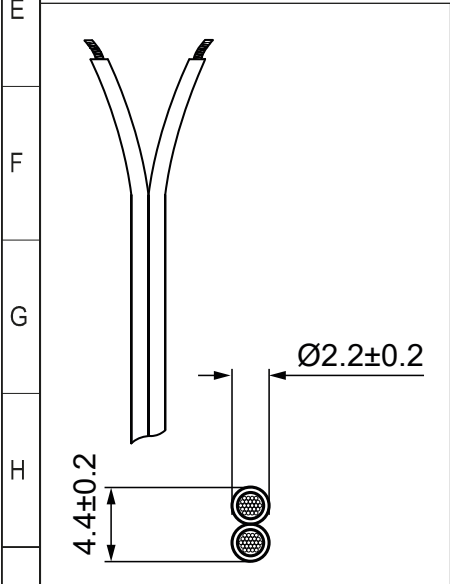


	1	2	3	4	5	6	7	8	9	10	11	12	13	14																																																																			
A								<table border="1"> <thead> <tr> <th>Art.-Nr. / Item No.</th> <th>Bezeichnung / Description</th> <th>Länge (m) / length (m)</th> <th>Innenleiter, Aderquerschnitt / Inner conductor cross-section</th> <th>Farbe / color</th> </tr> </thead> <tbody> <tr><td>15089</td><td>LSK 2x0,5 10m rot/schwarz CU</td><td>10±0.2</td><td>0.5 mm²</td><td>rot-schwarz / red-black</td></tr> <tr><td>15090</td><td>LSK 2x0,5 25m rot/schwarz CU</td><td>25±0.5</td><td>0.5 mm²</td><td>rot-schwarz / red-black</td></tr> <tr><td>15091</td><td>LSK 2x0,5 50m rot/schwarz CU</td><td>50±1</td><td>0.5 mm²</td><td>rot-schwarz / red-black</td></tr> <tr><td>15083</td><td>LSK 2x0,75 100m rot/schwarz CU</td><td>100±2</td><td>0.75 mm²</td><td>rot-schwarz / red-black</td></tr> <tr><td>15109</td><td>LSK 2x0,5 10m weiss CU</td><td>10±0.2</td><td>0.5 mm²</td><td>weiß / white</td></tr> <tr><td>15110</td><td>LSK 2x0,5 25m weiss CU</td><td>25±0.5</td><td>0.5 mm²</td><td>weiß / white</td></tr> <tr><td>15102</td><td>LSK 2x0,5 50m weiss CU</td><td>50±1</td><td>0.5 mm²</td><td>weiß / white</td></tr> <tr><td>15101</td><td>LSK 2x0,5 100m weiss CU</td><td>100±2</td><td>0.5 mm²</td><td>weiß / white</td></tr> <tr><td>15118</td><td>LSK 2x0,5 10m transparent CU</td><td>10±0.2</td><td>0.5 mm²</td><td>transparent / transparent</td></tr> <tr><td>15119</td><td>LSK 2x0,5 25m transparent CU</td><td>25±0.5</td><td>0.5 mm²</td><td>transparent / transparent</td></tr> <tr><td>15120</td><td>LSK 2x0,5 50m transparent CU</td><td>50±1</td><td>0.5 mm²</td><td>transparent / transparent</td></tr> <tr><td>15121</td><td>LSK 2x0,5 100m transparent CU</td><td>100±2</td><td>0.5 mm²</td><td>transparent / transparent</td></tr> </tbody> </table>								Art.-Nr. / Item No.	Bezeichnung / Description	Länge (m) / length (m)	Innenleiter, Aderquerschnitt / Inner conductor cross-section	Farbe / color	15089	LSK 2x0,5 10m rot/schwarz CU	10±0.2	0.5 mm ²	rot-schwarz / red-black	15090	LSK 2x0,5 25m rot/schwarz CU	25±0.5	0.5 mm ²	rot-schwarz / red-black	15091	LSK 2x0,5 50m rot/schwarz CU	50±1	0.5 mm ²	rot-schwarz / red-black	15083	LSK 2x0,75 100m rot/schwarz CU	100±2	0.75 mm ²	rot-schwarz / red-black	15109	LSK 2x0,5 10m weiss CU	10±0.2	0.5 mm ²	weiß / white	15110	LSK 2x0,5 25m weiss CU	25±0.5	0.5 mm ²	weiß / white	15102	LSK 2x0,5 50m weiss CU	50±1	0.5 mm ²	weiß / white	15101	LSK 2x0,5 100m weiss CU	100±2	0.5 mm ²	weiß / white	15118	LSK 2x0,5 10m transparent CU	10±0.2	0.5 mm ²	transparent / transparent	15119	LSK 2x0,5 25m transparent CU	25±0.5	0.5 mm ²	transparent / transparent	15120	LSK 2x0,5 50m transparent CU	50±1	0.5 mm ²	transparent / transparent	15121	LSK 2x0,5 100m transparent CU	100±2	0.5 mm ²	transparent / transparent	
Art.-Nr. / Item No.	Bezeichnung / Description	Länge (m) / length (m)	Innenleiter, Aderquerschnitt / Inner conductor cross-section	Farbe / color																																																																													
15089	LSK 2x0,5 10m rot/schwarz CU	10±0.2	0.5 mm ²	rot-schwarz / red-black																																																																													
15090	LSK 2x0,5 25m rot/schwarz CU	25±0.5	0.5 mm ²	rot-schwarz / red-black																																																																													
15091	LSK 2x0,5 50m rot/schwarz CU	50±1	0.5 mm ²	rot-schwarz / red-black																																																																													
15083	LSK 2x0,75 100m rot/schwarz CU	100±2	0.75 mm ²	rot-schwarz / red-black																																																																													
15109	LSK 2x0,5 10m weiss CU	10±0.2	0.5 mm ²	weiß / white																																																																													
15110	LSK 2x0,5 25m weiss CU	25±0.5	0.5 mm ²	weiß / white																																																																													
15102	LSK 2x0,5 50m weiss CU	50±1	0.5 mm ²	weiß / white																																																																													
15101	LSK 2x0,5 100m weiss CU	100±2	0.5 mm ²	weiß / white																																																																													
15118	LSK 2x0,5 10m transparent CU	10±0.2	0.5 mm ²	transparent / transparent																																																																													
15119	LSK 2x0,5 25m transparent CU	25±0.5	0.5 mm ²	transparent / transparent																																																																													
15120	LSK 2x0,5 50m transparent CU	50±1	0.5 mm ²	transparent / transparent																																																																													
15121	LSK 2x0,5 100m transparent CU	100±2	0.5 mm ²	transparent / transparent																																																																													
B																B																																																																	
C																C																																																																	
D																D																																																																	
E																E																																																																	



Lautsprecherkabel CU

- hochwertiger Kupferlitze (OFC: Oxygen Free Copper)
- Polaritätskennzeichnung
- robuste PVC-Kabelummantelung
- Erfüllt die Bauproduktenverordnung (BauPVO)/Construction Products Regulation (CPR) und Eca-Brandschutzklasse
- Als Meterware geliefert, kann das Goobay-Hi-Fi-Lautsprecherkabel für den jeweiligen Einsatz selbst konfektioniert werden.

Anschlüsse:

Anschluss Typ: offene Enden

Kabel:

Innenleiter, Material: OFC CU (sauerstofffreies Kupfer)
 Durchmesser Kabelmantel (ca.): 2.2 mm
 Kabelaufbau: 2x16 / 0,2mm (2,2 x 4,4mm OD)
 Brandklasse (BauPVO/CPR): Eca

Speaker Cable CU


- high-quality stranded copper wire (OFC: Oxygen Free Copper)
- Polarity marking
- robust PVC cable sheathing
- Complies with the Construction Products Regulation (CPR) and Eca fire protection class
- Goobay speaker cable can be assembled for the respective application

Connections:

Connection type: open ends

Cable:

Inner conductor material: OFC CU (oxygen-free copper)
 Cable sheath diameter (approx.): 2.2 mm
 Cable structure: 2x16 / 0,2mm (2,2 x 4,4mm OD)
 Fire class (CPR): Eca

Änderungen			Datum	Name	Bezeichnung	Blatt
Datum	Name	gez.:	10.09.2024	fw	LSK 2x0,X XXm XX CU	
		gepr.:	10.09.2024	fw		
		Norm:			Zeichnungs-Nr.: 15089, 15090, 15091, 15083, 15109, 15110, 15102, 15101, 15118, 15119, 15120, 15121	1/1
Änderungen vorbehalten / Subject to change						von