1807706 1822486

1323938

1327259



ACCESSORIES

Secondary adapters

All of FRIWO's standard devices are delivered with a 1.83-meter round cable and its tried-and-tested, comprehensive secondary adapter system. A range of easy-to-mount coaxial and jack connectors makes the system extremely flexible for use in a wide range of applications. The required polarity can be achieved by reversing the secondary connector. Custom cables can also be installed. Our experts are always happy to help you choose what you need.

Secondary adapter system



Straight coaxial connectors					Angled coaxial connectors			
Ø out.	Ø in.	Length mm	Article no.	Ø out.	Ø in.	Length mm	Article no.	Ø ou
3.5	1.3	9.5	1807699	3.5	1.3	9.5	1822478	2.5
4.0	1.7	9.5	1822557	4.0	1.7	9.5	1822558	3.5
4.0	1.7	11.0	1811994	4.0	1.7	11.0	1822482	
4.8	1.7	9.5	1822559	4.8	1.7	9.5	1822560	
5.5	2.1	9.5	1807700	5.5	2.1	9.5	1822479	An
5.5	2.1	11.5	1807701	5.5	2.1	11.5	1822480	Øou
5.5	2.1	14.0	1807697	5.5	2.1	14.0	1822476	2.5
5.5	2.5	9.5	1807698	5.5	2.5	9.5	1822477	3.5
5.5	2.5	11.5	1807702	5.5	2.5	11.5	1822481	
5.5	3.3	9.5	1822561	5.5	3.3	9.5	1822562	
ı	DIN 4532	23	1807703		DIN 453	23	1822483	

Connectors / S	onnectors	INT JACK C	Straig
Model	Article no.	Length mm	Ø out.
Texas connector	1807704	13	2.5
Straight Texas connecto	1807705	14	3.5
Angled Texas connector	ı		
		alia alaa	- American
Texas sockets 2-pin	onnectors		
Snap-in type	Article no.	Length mm	Ø out.
PCB type	1822484	13	2.5
	1822485	14	3.5
Texas sockets 3-pin			
Snap-in type			

PCB type

LT protective covers

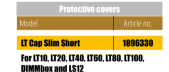
Protective covers for the LT range from FRIWO offer an easy way to permanently install LED drivers and light control units, while also protecting their electrical contacts.

Protective covers for LED drivers

Protective	covers		
Model	Article no		
LT Cap	1839772		
For LT10, LT20, LT40, LT DIMMbox and LS12	60, LT80, LT100,		



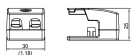












Alle Abmessungen in Millimeter (Inch), Abweichung ± 0,5 (0.02)

All Dimensions in Millimeter (Inch), Deviation ± 0,5 (0.02)







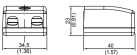




Alle Abmessungen in Millimeter (Inch), Abweichung ± 0,5 (0.02)
All Dimensions in Millimeter (Inch), Deviation ± 0.5 (0.02)

Alle Abmessungen in Millimeter (Inch), Abweichung ± 0,5 (0.02)

All Dimensions in Millimeter (Inch), Deviation ± 0.5 (0.02)



Alle Abmessungen in Millimeter (Inch), Abweichung ± 0,5 (0.02)
All Dimensions in Millimeter (Inch), Deviation ± 0.5 (0.02)