

KERLINK reference: KLK03536

2,8m USB A extension cable

This flexible USB extension cable is a male to female, 2.8m length designed to interface an AC/DC supply or an USB 2.0 device.

Picture



Wiring					
	P1	F	P2		
	1 —		1	RED	24#
	2 —	\sim	2	WHITE	
	3 —		3	GREEN	
	4		4	BLACK	24#
S	HIELD		SHIE	ELD	

Specifications	
Gender	Male-Female
Connector 1	USB-A Male
Connector 2	USB-A Female
Standard	USB 2.0
Cable Length	2.8 m
Color – Resin	White
Lock to Mating Part	Yes
Wire/Cable Type	TPE UL 21104
Operating temperature	0 °C to +50 °C
Storage temperature	-20 °C to +60 °C
Current – Maximum per Contact	1.5A
(VBUS, GND)	
Current – Maximum per other	0.25A
contacts	
Shielded	Yes
Voltage – Maximum	30V DC
Dielectric Withstanding Voltage	100V AC, 1mn
Low Level Contact Resistance	50 mOhms
(LLCR) – Maximum	
D+/D- Pair Differential Impedance	75 ohms min / 105
	ohms max
D+/D- Pair Propagation Delay –	20 ns
Maximum	
Insertion Force	35 N maximum
Extraction Force	10 N min
Durability or Insertion/Extraction	1500 cycles min
Cycles	

Document Version:

Updated: September_the 20th

• Responsibility for the information and views set out in this document lies entirely with the manufacturer. Kerlink can't be held responsible for the exactness of information contained therein.

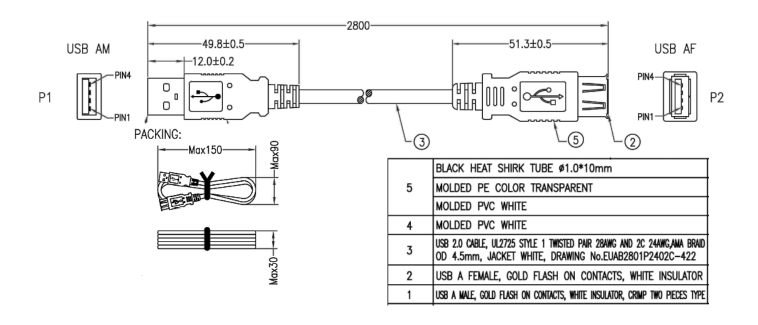
- Accessories are not covered by the maintenance nor warranty extension offers.
- The standard, legal manufacturer's warranty is 1 year.





KERLINK reference: KLK03536

Mechanical characteristics



Kerlink's Products compatibility					
kerlink herica	iFemtoCell / iFemtoCell-Evo	✓			
ker link	iZeptoCell	✓			