



Lindy 2m USB 2.0 Type A to Mini-B Cable, Anthra Line

Brand : Lindy

Product code: 36723

Product name : 2m USB 2.0 Type A to Mini-B Cable, Anthra Line

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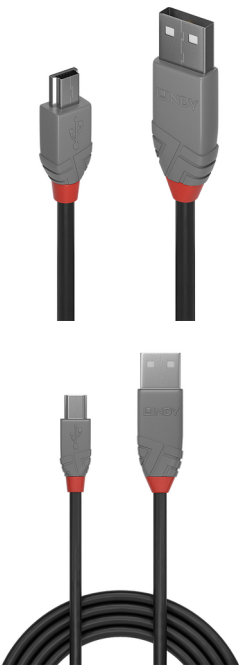
Lindy 2m USB 2.0 Type A to Mini-B Cable, Anthra Line:

From the Lines cable connectivity concept developed by Lindy, Anthra Line USB 2.0 Type A to Mini-B cables are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line USB 2.0 cables are premium connections that feature double shielded construction with copper conductors for performance and corrosion resistance. High quality gold plated contacts and nickel connectors maintain optimal signal integrity and maximum reliability.

Data transfer speeds up to 480Mbps are supported for the quick and effortless transfer of large data volumes.

Anthra Line USB 2.0 Type A to Mini-B cables are available in lengths from 0.2m to 5m.
Lindy 2m USB 2.0 Type A to Mini-B Cable, Anthra Line. Cable length: 2 m. Connector 1: USB A, Connector 2: Mini-USB B, USB version: USB 2.0, Maximum data transfer rate: 0.48 Gbit/s, Connector contacts plating: Gold, Product colour: Black, Grey



Features		Features	
USB version *	USB 2.0	Product colour *	Black, Grey
Connector 1 *	USB A	Nominal attenuation	5.8db/km
Connector 2 *	Mini-USB B	Weight & dimensions	
Connector 1 gender *	Male	Cable length *	2 m
Connector 2 gender *	Male	Cable diameter	3.8 mm
Connector 1 form factor	Straight	Bend radius (min)	1.6 cm
Connector 2 form factor	Straight	Connector 1 dimensions (WxDxH)	15.5 x 35 x 7.8 mm
AWG wire size	28	Connector 2 dimensions (WxDxH)	10 x 24 x 7.6 mm
Connector material	Nickel	Packaging data	
Contact material	Copper	Package type	Polybag
Connector contacts plating	Gold	Packaging content	
Cable jacket material	Polyvinyl chloride (PVC)	Quantity per pack *	1 pc(s)
Conductor material	Tinned copper	Operational conditions	
Connector shielding	✓	Operating temperature (T-T)	0 - 60 °C
Connector shield material	Aluminium	Storage temperature (T-T)	0 - 60 °C
Connector housing material	Polyvinyl chloride (PVC)	Certificates	
Maximum data transfer rate	480 Mbit/s	Certification	RoHS, REACH, UL
Maximum data transfer rate	0.48 Gbit/s	Logistics data	
Cable type	Round cable	Harmonized System (HS) code	84733080
Plug and Play	✓		



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Catalog Object Cloud



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