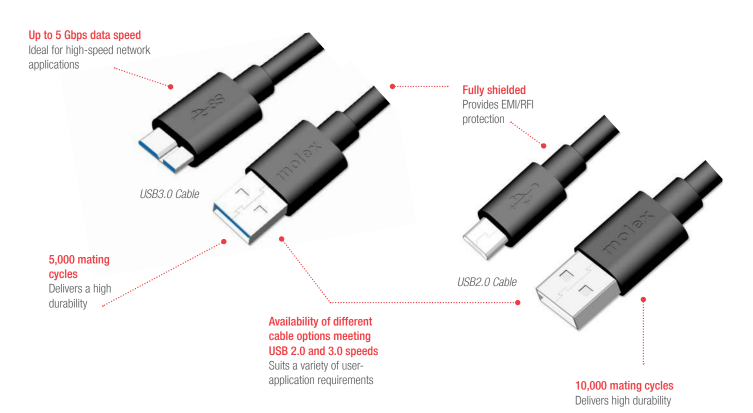
# **USB Cables**



High-performance fully shielded USB cables supporting up to 5 Gbps speed and offering superior reliability and durability, making them ideal for a variety of markets and applications

## **Features and Advantages**



### **Applications**

### Consumer

Electronic watches

Smartphones

Digital cameras

PCs/laptops

Televisions

Video games

GPS systems

## **Industrial and Commercial**

Printers

ISDN

UAV drones

### Medical

Medical devices

### Datacom

Servers

Switches



Electronic Watches



Smartphone / Wireless Charger



UAV (Drone)

## **USB Cables**



## **Specifications**

### REFERENCE INFORMATION

Packaging: Tape and reel UL File No.: NA CSA File No.: NA Mates With:

68768 series with

47346/47491/47642/51387/67068 68789 series with 48258/4839XX

Terminal Used: Copper Alloy Designed In: Millimeters

RoHS: Yes Halogen Free: No

### **ELECTRICAL**

Voltage (max.): 30V AC/DC Current (max.): 0.50A (68768) 0.90A (68789)

Contact Resistance (max.):

30 Milliohms (initial); 50 Milliohms after test Dielectric Withstanding Voltage: 100V AC

### **MECHANICAL**

Cable Assembly Housing: Overmolded type Plug Contact Retention to Housing:

Insert-molded type

Insertion Force to PCB: Zero insertion force

Mating Force (max.): 35N

Unmating Force:

8N for Micro B Cable

3N for Mini B Cable

10N for Standard A & B series

Durability (min.): 10,000 cycles for 68768; 5,000

cycles for 68789

### **PHYSICAL**

Housing: PVC, High Temperature Shield Case: Copper (Cu) Alloy Contact: Copper (Cu) Alloy

Plating:

Contact Area — Gold (Au) Solder Tail Area — Tin (Sn) Alloy Underplating — Nickel (Ni)

Underplating — Nickel (Ni) Shield case — Tin (Sn) Alloy over Nickel (Ni)

Operating Temperature: 0 to +50°C

## **Ordering Information**

	Series No.	Product	Product Configuration	Standard / Data Speed
	<u>68768</u>	- Standard Cable	USB A 2.0 to USB 2.0 B, USB 2.0 Micro B 2.0, USB 2.0 Mini B	USB 2.0
ſ	<u>68789</u>		USB A 3.0 Male to USB A 3.0 Female, USB B 3.0, USB Micro B 3.0	USB 3.0