

USB3.0 Cables



USB3.0 is a new USB standard, released in November 2008. It has additional 2-pair SDP (Shielded Differential Pair) compared to the conventional USB2.0 to achieve the maximum transfer rate of 5Gbps (Super Speed, a theoretical value), which is over 10 times as fast as USB2.0's transfer rate of 480Mbps at maximum (High Speed: a theoretical value).

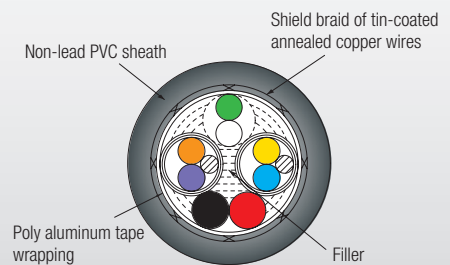
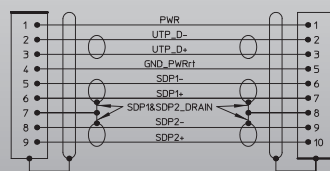
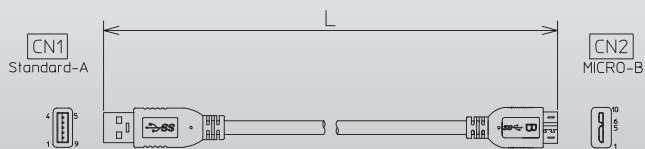
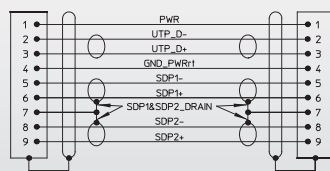
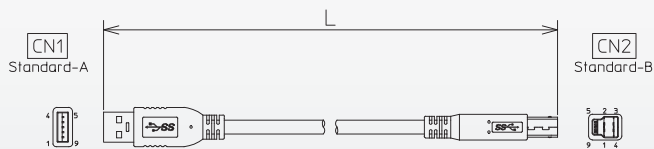
Usage

Connecting a computer with a USB3.0 Standard A terminal to peripheral devices such as HDD with a Standard B terminal
Connecting FA cameras

Features

- USB cables that support the USB3.0 standard (5Gbps)
- Offering cables with the USB3.0A connector and USB3.0 Micro B connector in the lineup
- Offering the standard plug as well as screw-lock plug for FA use (USB3 compliant)
- Using gold-plated connectors

External appearance | Examples of products in the USB3.0 Cable Assembly lineup



The structure of the cable (Standard type)