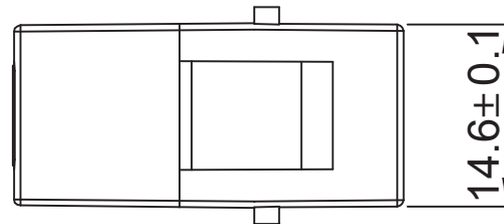
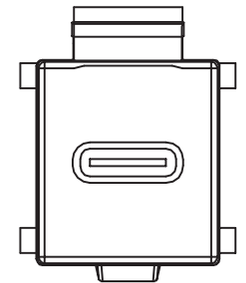
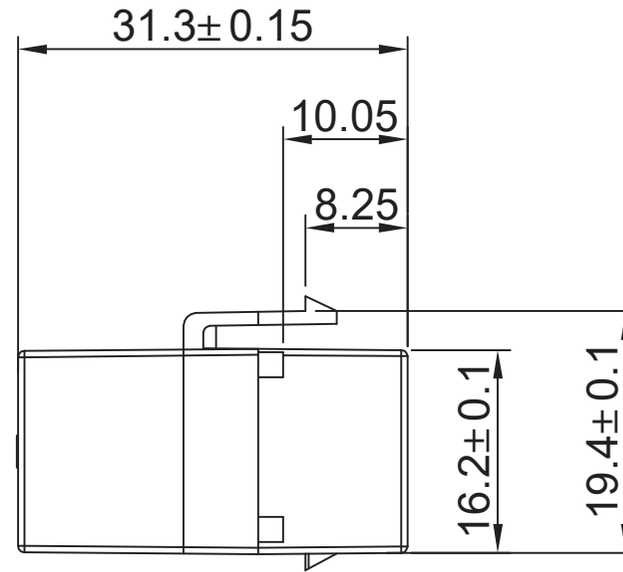
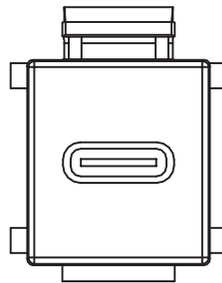


SPECIFICATION:

1. Material & Finish: See the list;
2. Mechanical:
 - 2.1. Mating force: 5-20Nf
 - 2.2. Unmating force: Initial: 8-20Nf; Final: 6-20Nf
 - 2.3. Durability: 10000 Cycles
 - 2.4. Shell withdrawal force: 50Nf Min.
3. Electrical:
 - 3.1. Current Rating: 5A Max. for VBus contact
 - 3.2. Voltage Rating: 20V Max.
 - 3.3. Dielectric Withstanding voltage: 100VAc
 - 3.4. Contact resistance: 40m Ohms Max.
 - 3.5. Insulation Resistance: 100M Ohms Min.
4. Environmental:
 - 4.1. Operating temperature : - 40°C~+85C
 - 4.2. Salt Spray Test: 24H (No oxidation or rust)
 - 4.3. Wetting Temperature: 265±5°C, 5±0.5s
5. Plastic Shell: ABS
6. PCB : FR-4, T: 1.0mm



USB3.2 Keystone, USB-C female - USB-C female, Pinning 1:1, closed Design of Coupler, Power Delivery up to max. 100 Watt, Transmission up to 40Gbps
 For female to female Adapter the maximum transmission work only with one plug-in direction of connected Plug

Partnumber
 PS-KS-UCFFN-SW
 PS-KS-UCFFN-WS

color
 black
 white



WEEE-Reg.-Nr. DE 38986660

Date:
 23.07.2024

Checked by:
 23.07.2024

Datasheet:

AB

FM



PS-KS-UCFFN-xx