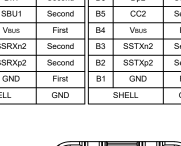
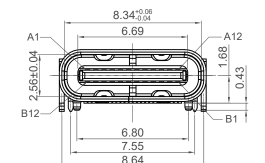
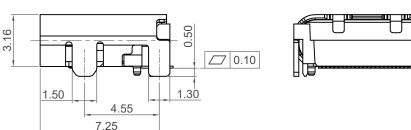


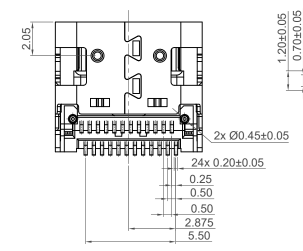
Pin	Signal	Mating Sequence	Pin	Signal	Mating Sequence
A1	GND	First	B12	GND	First
A2	SSTXp1	Second	B11	SSRXp1	Second
A3	SSTXn1	Second	B10	SSRXn1	Second
A4	VBUS	First	B9	VBUS	First
A5	CC1	Second	B8	SBU2	Second
A6	Dp1	Second	B7	Dn2	Second
A7	Dn1	Second	B6	Dp2	Second
A8	SBU1	Second	B5	CC2	Second
A9	VBUS	First	B4	VBUS	First
A10	SSRXn2	Second	B3	SSTXn2	Second
A11	SSRXp2	Second	B2	SSTXp2	Second
A12	GND	First	B1	GND	First
SHELL		GND	SHELL		GND



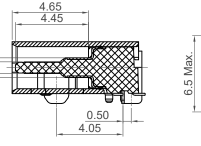


D





2



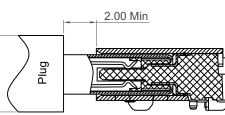
4

Section:A-A

o.

3





Plug and Receptacle Mating View

#### Specifications

#### Material

Insulator: LCP, UL 94V-0, Black Contact: Copper Alloy (C1814), T=0.12mm Mid Plate: Stainless Steel (SUS301), T=0.20mm EMI Plate: Stainless Steel (SUS301), T=0.10mm Shell: Stainless Steel (SUS304), T=0.30mm

## Plating

Contact Contact Area: 3u" Au over 50µ" min. Nickel Solder Tails: Gold Flash over 50µ" min. Nickel Shell: 30µ" min. Nickel Mid Plate: 50µ" min Sn over 30µ" min. Nickel EMI Plate: Cleaning

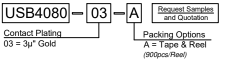
#### Electrical

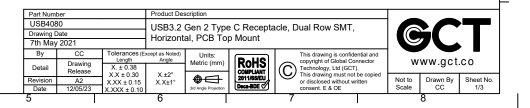
Current Rating: 5.00A collectively for VBUS pins 6.25A collectively for GND pins 1.25A for A5/B5 pin 0.25A per pin for all other pins Voltage Rating: 48V DC Power Rating: 240W Contact Resistance: 40mQ max initial.  $50m\Omega$  max after test Dielectric Withstanding Voltage: 100V AC Insulation Resistance 100MΩ min

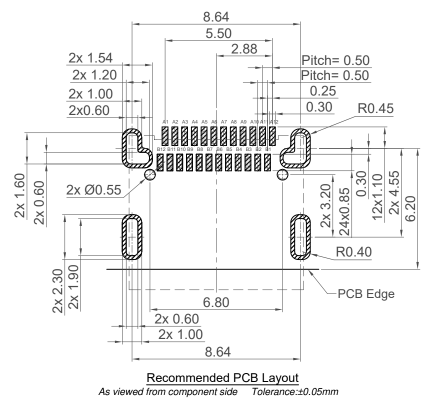
# Mechanical & Environmental

Operating Temperature: -25°C to +85°C Mating Force: 5 to 20 N. Unmated Force: 6 to 20 N after test Durability: 10,000 cycles

### Ordering Grid







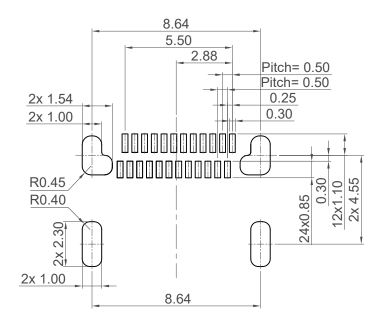
Solder Area

3

4

1

2



Recommended Solder mask Thickness = 0.12mm Tolerance:±0.05mm

Part Number Product Description USB4080 USB3.2 Gen 2 Type C Receptacle, Dual Row SMT, Drawing Date Horizontal, PCB Top Mount 7th May 2021 Tolerances (Except as Noted) Length Angle By CC This drawing is confidential and copyright of Global Connector Units: RoHS COMPLIANT 2011/65/EU www.gct.co Drawing Metric (mm Technology, Ltd (GCT). This drawing must not be copied or disclosed without written consent. E & OE Detail C) Release Not to Drawn By Sheet No. Revision Α2 Deca-BDE 🗸 Scale CC Date 12/05/23 2/3 rd Angle Pro 5 6 8

