



Pin	Signal	Mating Sequence	Pin	Signal	Mating Sequence
A1	GND	First	B12	GND	First
A4	V _{BUS}	First	В9	VBUS	First
A 5	CC1	Second	В8	SBU2	Second
A6	Dp1	Second	В7	Dn2	Second
A7	Dn1	Second	В6	Dp2	Second
A8	A8 SBU1 Sec		B5	CC2	Second
A9	VBUS	First	B4	VBUS	First
A12	GND	First	B1	GND	First
SHELL		GND		SHELL	GND

Part Nu	mber		Product Description					
USB4	210		Type C Receptacle For USB2.0, Dual Row SMT,					
Drawin	g Date		Flag Type, PCB Top Mount, 16 Pin					
6th March 2024			riag Type, FOB Top Mount, To Fin					
Ву	KY	Tolerances (Except as Noted)		Units:	<u></u>	This drawing is confidential and		
Detail	Drawing Release	X.X ± 0.30 X.XX ± 0.15 X.XXX ± 0.10	Angle -	Metric (mm)	ROHS	copyright of Global Connector Technology, Ltd (GCT). This drawing must not be copied		
Revisio	n A1			3rd Angle Projection	2011/65/EU	or disclosed without written		
Date	09/05/24				Deca-BDE V	consent. E & OE		

Not to Scale Drawn By CC

Solder Area [] Component Outline

