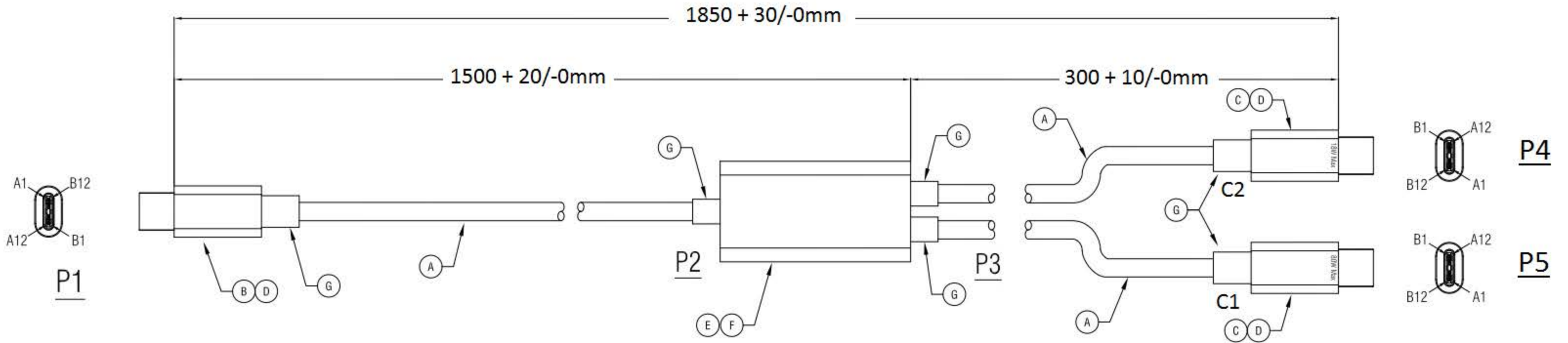


RoHS Compliant



WIRE ADDRESS	
P1	P2
B4 B9 A4 A9(VBus)	VBus
B5(Vconn)	CC2
A5(CC)	CC1
A7(D-)	D-
A6(D+)	D+
A1 A12 B1 B12(GND)	VBus
Shell	Shell

WIRE ADDRESS	
P3 (C1)	P4
VBus	(VBus)B4 B9 A4 A9
CC	(A5)CC
D-	(D-)A7
D+	(D+)A6
GND	(GND)A1 A12 B1 B12
	Shell

WIRE ADDRESS	
P3 (C2)	P5
VBus	(VBus)B4 B9 A4 A9
CC	(A5)CC
D-	(D-)A7
D+	(D+)A6
GND	(GND)A1 A12 B1 B12
	Shell

Functional testing:

1. Support PD: 20V/5A, 100W Max.

Type C can support 100W when used alone, no data transfer function.

When used at the same time, the Type C support max. 18W and 80W.



NUMBER	PRODUCT SPECIFICATION	Quantity	Unit
G	50P Black PVC		g
F	SR Silver gray aluminum shell	1	pc
E	PCB'A: (IC: IT690FN/SGM7227/3905)	1	pc
D	Type C Silver gray aluminum shell	3	pcs
C	USB Type C Male (Black insulator, Shell: Nickel Plated)	2	pcs
B	USB Type C Male (Black insulator, Shell: Nickel Plated) + Emark IC (IC: HUSB332A)	1	pc
A	NON-UL, 30AWG*1P+30AWG*2C+22AWG*1C+26AWG*3D+AL, OD:4.5mm, Black PVC Jacket	1	pc

ROLINE USB-C Splitter Charging Cable, 100 W max. or max. 80W+18W, 1,8m			
Item No.	11.02.8308		
Draw	Kobe	Date:	2022.02.15
Approval			
Duty	F16		

