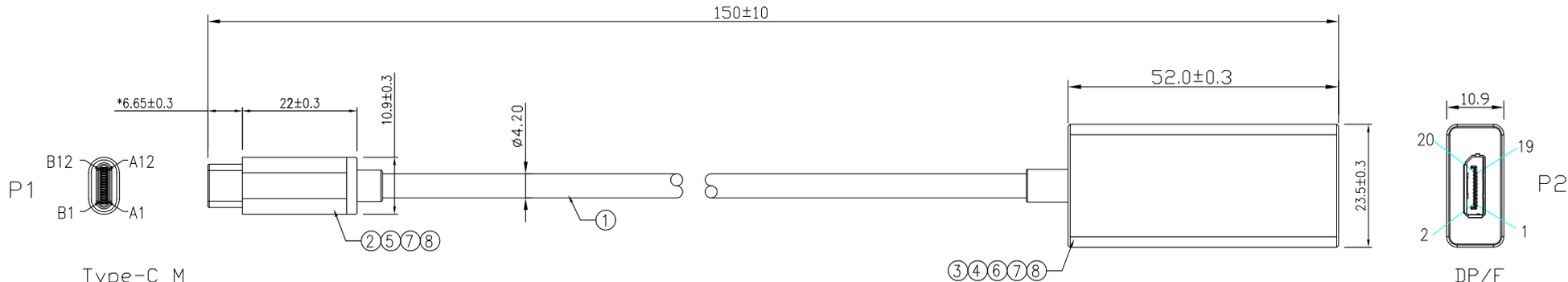
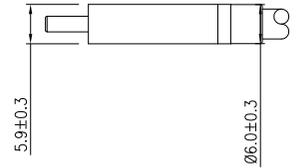


Customer Drawing

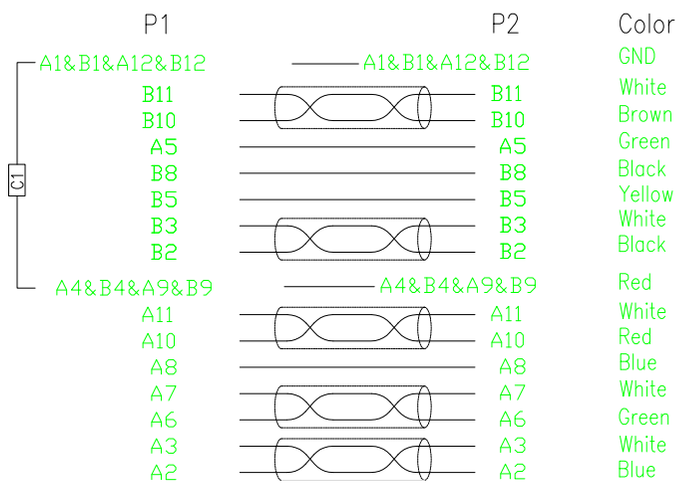


Type-C M

DP/F



Pin Assignment



Note: (USB3.1 Type C to DP for real-time detection)
 1.Signal Source Resolution DP:1280*720P,1290*1080P,3840*2160
 2.Refresh Rate:60HZ
 3.Product 100% test without signal jitter,shadow dragging,
 double image and color deficiency.
 4.Signal attenuation test:connection to 5m cable.

NO.	NAME	SPEC DESCRIPTION	QTY	UNIT
8	Overmold	Polyvinyl Chloride 45P White	18	g
7	Innermold	Low density transparent PE adhesive	10	g
6	AL Shell	DP Shell:52*23.5*10.9mm Silvery AL6063 COLOUR GRAY	1	SET
5	AL Shell	Type-C Shell:22*10.9*5.9mm Silvery AL6063 COLOUR GRAY	1	SET
4	Baffle	DP Cover:ABS White	1	SET
3	PCBA	DP PCBA:anx7402 CONN DP20Pin,Au-Plated,	1	PCS
2	Conn	USB 3.1 C Type,Insulation PBT White,Contact Pin G/F,Shell Ni-Plated,With Capacitance	1	PCS
1	Cable	USB3.1 Cable(1P #32+D+AM)*4+#32*1P+#32*3C+#32*2C+AE+B(75% ALB) White OD:4.20±0.1mm	0.15	M

Name		USB C male to DP Female Cable				ACT		TEL:86-789-8533 8274 8530 9974 FAX:86-789-8533 8284	
Part NO.	HCB-0653-F2-03WT-L150-0								
Develop series NO.									
File NO.	CHMM-3E-XX	Unit:(mm)	Drawing:(A4)	VERSION	MARKED	CHANGE	CONTENTS	DATE	
Scale	1:1	X.	±5	A0	---	INITIAL		2018/10/10	
Page	1 OF 1	X.X	±1.5						
Third angle projection		X.XX	±0.50						
		X.X°	±2°						
		X.XX°	±1°	Approval	Check	Draw	Design		
		X.XXX°	±0.5°						