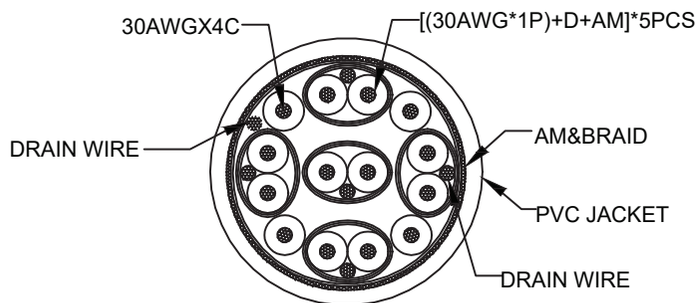
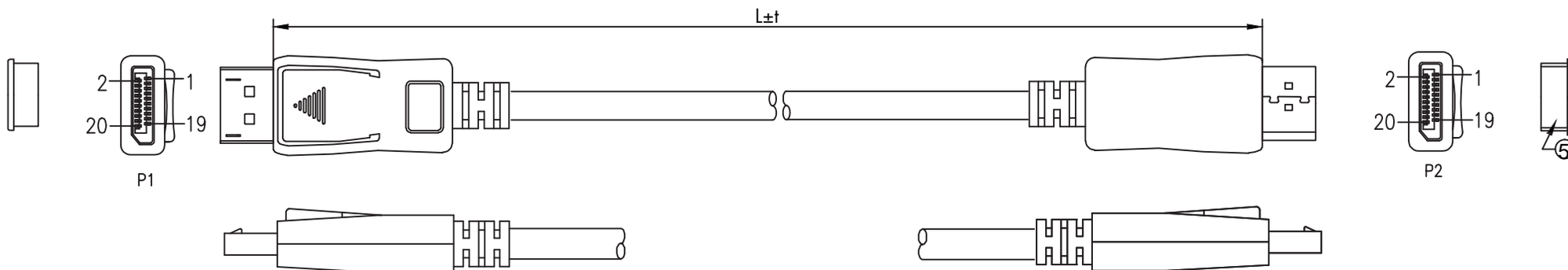
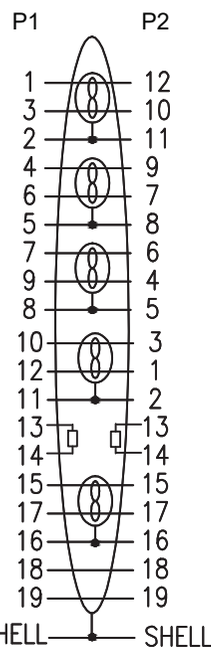


CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A		2024/06/17	



PIN OUT



DP ID:220K

NOTE:

1. Tested by quantum data M42d test Instrument for DP2.1(54G) 13.5Gbps/lane UBR13.5
2. Tested by PC:7680*2160@240HZ 4:4:4 10bit
3840*2160@120Hz 4:4:4 12bit
3840*2160@60Hz 4:4:4 12bit
3. Printing: High Speed Cable 20276 80 C 30V VW-1
RoHS2.0(2011/65/EU) AND (2015/863/EU) WITH REACH COMPLIANT

ITEM NO	LENGTH
11.99.6025	1000±20
11.99.6026	2000±30

NO.	PART NAME	DESCRIPTION	QUANTITY	REMARKS
⑤	DUST COVER	TRANSPARENT PE	2	
④	BOOT	PVC, BLACK	2	
③	OUTER MOLD	ABS ,BLACK	2	
②	DP MALE	DP2.1 MALE, WITH LOCK, BLACK INSULATION, GOLD PLATED PIN AND SHELL	2	
①	CABLE	(30AWG/1 BC*1P+D+AM)*5+30AWG/1 BC*4+AM +D+BRAID AL-MG, JACKET: PVC /BLACK , OD6.0±0.2MM	1	

NAME	DisplayPort Cable v2.1, 16K, DP80 54G, DP-DP, M/M		
Item no.	See the chart		
SECOMP	MAPE	TOLERANCE	
		X.	±1.00
		X.X	±0.50
DRAW BY	SCALE	MM	
	PAGE	1/1	