



*TC:tinned copper *D:drain *AM:aluminum foil mylar,*A:Aluminum foil *B:braid

MATERIAL LIST:

⑦	Micro B	Power input	1	
⑥	OUTER MOLD	PVC color For BLACK	1	
⑤	Housing	ABS Housing Black	2	
④	PCB	USB Signal amplifier IC	2	
③	USB A TYPE	USB A /F Solder Type, Blue PBT Insulation, The Pin Gold Plating, the shell for Nickel Plating with PCB	1	
②	USB TYPE C	USB TYPE C /M, Black PBT Insulation, The Pin Gold Plating, the shell for Nickel Plating	1	
①	CABLE	USB 3.0 (28AWG TC*1P+D+AM)*2+(28AWG TC*1P)+(24AWG TC*2C)+A+D+B(AL-MG) OD:5.5±0.2mm	1	
NO.	PARTS NAME	SPECIFICATION STANDARD	QT' Y	REMARK

NOTE:

1. Electrical test:
 - (1). 100% computer+ SSD test
 2. Data Transfer: Up to 5Gbps
 3. Output voltages :5V DC.
 4. Output current:900mA.
- Operation temperature:-10°C ~+60°C
 Storage temperature:-20°C ~ +80°C
 RoHS 2.0 and REACH Compliant

12.04.1067	15000±150	ROLINE Ultra Long USB3.2 Gen1 Extension Cable, C-A, M/F, 15m
12.04.1066	10000±150	ROLINE Ultra Long USB3.2 Gen1 Extension Cable, C-A, M/F, 10m
ITEM NO.	Length (mm)	DESC.

		NEW	2023-03-30	A
BY	CHK	REVISION RECORD MODIFICATIONS	DATE	REV.

