

Ping Assignment

USB A Male	USB Type C Plug
4+Shell	Braid+Drain(21AWG)
1	Red(21AWG)
	Rd 56K
2	White(28AWG)
3	Green(28AWG)

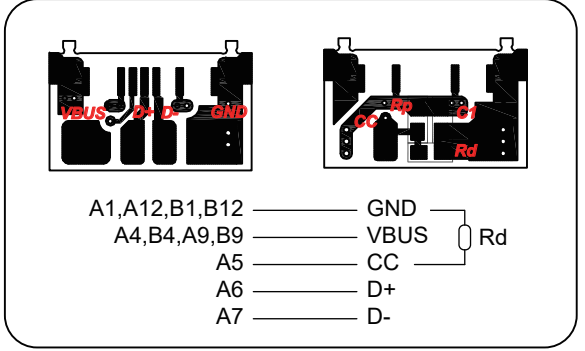
A1,B1,A12,B12+Shell
A4,B4,A9,B9
A5
A7
A6

Electrical Test:

- 100% Test(Open, Short, Miss Wire)
- Contact Resistance: 5 Ω Max.
- Insulation Resistance: 10M Ω Min.
- Hi-Pot:DC 300V /10ms

Specification :

- Cable** 28AWG(TC)*2C(White+Green)+21AWG(TC)*1C(Red)+D+A+B, Jacket: Black PVC, Jacket Braid: Nylon Net, OD: 4.20±0.2 mm
- Conn.** USB A/M Soldering Type, Conductor: Gold Flash, Insulator: White Shell: Nockel Plated
- Conn.** Type C Plug Soldering Type, Conductor: Gold Flash, Insulator: Black Shell: Nockel Plated
- Hood** For USB A Male, Aluminum Alloy
- Hood** For Type C Plug, Aluminum Alloy
- Outer Molding** PVC: 45P, Color: Black



P/N	Length
11.02.9027	800±30mm
11.02.9028	1800±50mm
11.02.9029	3000±50mm

Rev.	Date	Contents of Change	Designer	Tol±	Range	Pla	Met	Ins	Por	Cab	Pac	Gas	Dis	Approve	Check	Draw	Design	Product Name	ROLINE USB2.0 Cable, A-C, M/M, black	
△1					0~6	0.1	0.1	0.1	0.2	0.5	1	0.5	0.2	Allen	Allen		Kuan	Product Name	Product No. 11.02.9027, 11.02.9028, 11.02.9029	
△2				6~30	0.1	0.1	.15	.25	1	1	0.5	.25	Drawing Date							
△3				30~80	0.1	.15	0.2	0.3	2	1.5	1	0.3	2021-01-14							
△4				80~180	.15	.15	.25	0.3	2	2	1	.45								
△5				180~315	.15	0.2	0.3	0.4	2.5	2	1	0.6								
				315~800	0.2	0.3	0.4	0.5	3	3	2	1.1	Scale	1 : 1	Unit	mm	SECOMP			