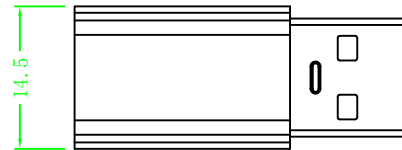
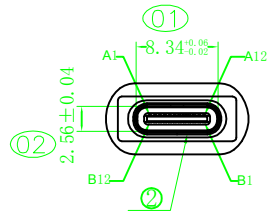


NOTE: ALL MATERIAL COMPLIANT ROHS STANDARD

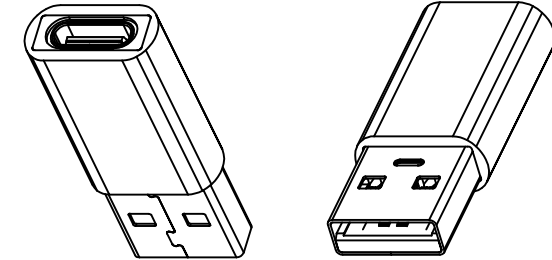
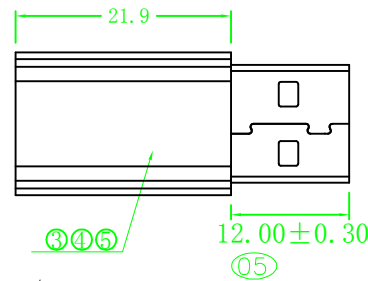
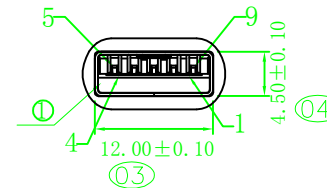
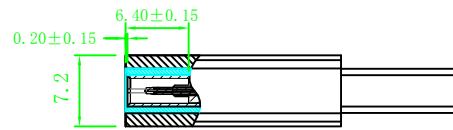
REVISION INFORMATION			
Rev.	Rev.Date	Modified By	Brief Description
V1.0	Mar-29-2022	Mona	Added version No.

Part No.	Shell part No.	Alu. shell color
1.02.07.101-1	5.10.189-1	black
1.02.07.102-3	5.10.190-3	silver
1.02.07.103-9		gold
1.02.07.104-10		gray

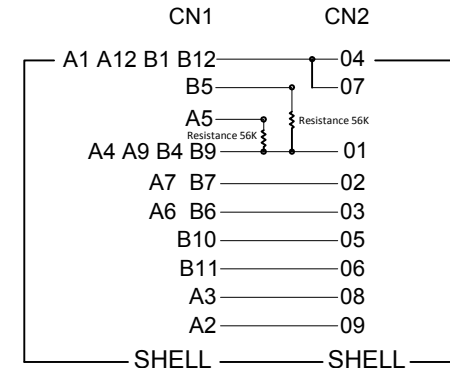
CN1



CN2



Pin Assignments



Note:

- 100% short/open & wrong line test conditions.
- Conduction impedance $\leq 5\Omega$.
Voltage test :AC 300V/10mS. Leakage current 0.5mA.
Insulation impedance $\geq 10M\Omega$. High voltage test :DC 300V/10mS.
- Mark "XX" as the key control size.
- Data transimmission: One side supports 5Gbps, another side supports 480Mbps

Item	Name	Material	Part No.	Dosage
5	Shell	ALuminum alloy shell black	5. 10. 189-1	2.3G
4	Inner Mold	PVC material 45P black	5. 09. 02-1	1.0G
3	Internal Connection	PCB T=1.00MM 2*resistance 56K	5. 12. 630	1PCS
2	Connector	USB TYPE CF nickel plated shell PIN gold platedG/F	5. 03. 60	1PCS
1	Connector	USB 3.0 AM Nickel plated shell PIN gold plated G/F	6. 12. 004	1PCS

DRAWN BY		DATE:	DESCRIPTION:
		2022. 01. 19	USB Type C Female to USB 3.0 Male Adapter
CHECKED BY		SHEET 1 of 1	ITEM NO. 150218
APPROVED BY		SCALE 1:1	REV. 00 UNIT: mm