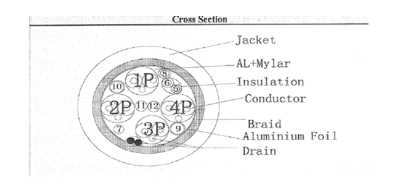
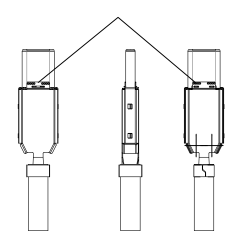


- 1. Test:
- 1. 100% short circuit, open circuit and dislocation test;
- 2, conduction impedance: 3ω (Max)
- 3, field measurement: A.) field measurement C correct reverse identification hard disk $\,$
- B.) Whether the measured disk transmission speed reaches USB3.1, The read/write data must be at least 300MB/S



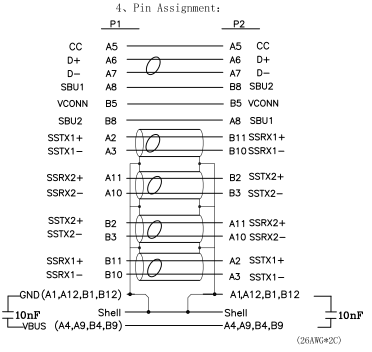
10	Wire clip 30+32+26+34AWG	2	pcs							
9	High temperature adhesive tape	0.07	М							
8	Double conductive copper foil	0.08	М	REV.	ECN NO		ESCRIP	TION	DATE	NAME
7	USB TYPE C on Meta Can	2	pcs	<u> </u>	TOLERA	NCE	FOCKIE	IION	DATE	IVAIVIC
6	USB TYPE C Under the Meta Can	2	pcs	⊕ □	INCHES	M/M			ILT .	
\perp	45P Black PVC	12	g	.X .XX	.015	.30 .10	TITLE:			
(4)	Low pressure forming material ~	1	g	.XXX	.005	.05	US	SB3.1 CM TO C	M(E-Mark) 5G 3A L=2	2M
\vdash	ЩUSB 3.1 C Type Connector PCB+SMT+10NF Capacitance Nickel plating	1	pcs	DRAWN BY	Shijie		CUSTOMER: CUSTOMER P/N: AC7402			
2	3.1 C Type Connectorr PCB+SMT+10NF Capacitance+IC Nickel plating	1	pcs	CHECK BY			SCALE	NONE	DRAWING NO.:	REV.
	USB3.1~[30AWG (7/0.1TC)+EAM]*4P+[31AWG (7/0.08TC)+EA]*1P+26AWG (7/0.16TC)*2C+[34AWG (7/0.06TC)+A]*3C +34AWG (7/0.06TC)*1C+A2EB (24/11/0.06TC 85%)0D:5.2MM~black	2.01	М	CHECK BY			UNIT	MM	DRAWING NO.:	AO
NO	ITEM DESCRIPTION	Q'TY	UNIT	APPD BY			DATE	2021.11.15		1/3

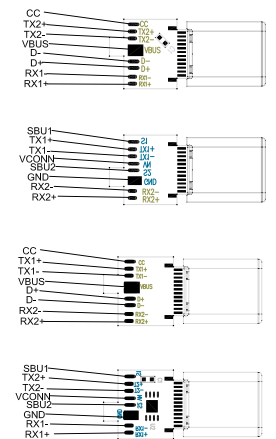


DESCRIPTION

NO

ITEM





			REV.		ECN NO		DI	ESCRIP	TION	DATE	NAME				
			⊕ □	TOLERAN INCHES			′M][T				
			.X	.015		30									
			.XX	〈	.010	.1	10	TITLE:							
			.XX	(Χ	.005	.0)5	USB3.1 CM TO CM(E-Mark) 5G 3A L=2M							
			DRAWN BY				DRAWN BY Shijie		iio		CUSTO	MER :			
					5111,116			CUSTO	MER P/N :	AC7402					
								SCALE	NONE	DRAV	VING NO.:	REV. A01			
						UNIT	ММ								
	Q'TY	UNIT	APPD E	3Y				DATE	2021.11.15	5		2/3			



Notice of USB-IF Certification

Date: 2022-05-16

TID 7697, listed as Marketing Name: USB 3.2 Gen1 USB-C TO USB-C 2M/3A Cable With E-Mark Part Number: AC7402 has passed USB-IF Compliance testing and is listed on the Integrators list as certified by ACT. Testing for this product was performed at Allion Labs, Inc. - Taiwan.

The most current information is always posted on the Integrators List at www.usb.org. Please feel free to contact admin@usb.org if you have any questions.

USB-IF Administration