

A. ELECTRONIC TESTS:

- A. OPEN/SHORT/INTERMITTENCE: 100%
- B. HI-POT: AC 100V 0.01S 1MA
- C. INSULATION RESISTANCE: DC 100V 0.01S 5MΩ MIN
- D. CONDUCTIVE RESISTANCE: 2Ω MAX

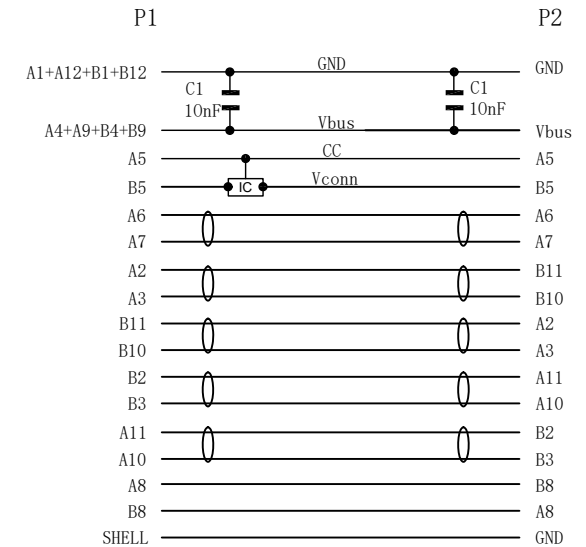
B. USB READ&WRITE TEST:

- G2X2: 20G
- READ: 1500MB/S (MIN),
- WRITE: 1500MB/S (MIN);

C. IC INFORMATION: USB4 GEN2 20G 20V/5A 100W

D. RoHS & REACH COMPLIANT

PIN OUT



⑦	DUST COVER	TYPE C MALE DUST COVER	2	PCS
⑥	MOLDED	85A BLACK TPE		G
⑤	MOLDED	LDPE		G
④	COPPR FOIL	DOUBLE-SIDED CONDUCTIVE COPPER FOIL 5μ*5MM	100	MM
③	CONNECTOR 2	TYPE C MALE, GOLD PLATED PIN, NICKEL PLATED SHELL+E-MARK:HUSB332D+TINPLATE SHIELDING SHELL	1	PCS
②	CONNECTOR 1	TYPE C MALE, GOLD PLATED PIN, NICKEL PLATED SHELL+TINPLATE SHIELDING SHELL	1	PCS
①	CABLE	USB4.0 (1/0.32BC*1P+AL+HM)*4P+1/0.25BC*1P+1/0.20BC*4C+41/0.10TC*2C +D(26/0.10TC)*2+B(144/0.08TC), BLACK TPE JACKET, OD:5.5±0.2MM MARKING: SUPER HIGH SPEED USB4	L	MM
NO.	MATERIAL	DESCRIPTION	QTY.	UNIT

Ltemref	Quantity	Title/Name, designation, material, dimension etc			Article NO./Reference	
Designed by FLY	Checkde by HELEN	Approved by - date 2025. 11. 27	File name	Date 2025. 11. 27	Scale FREE	
ANGLE:				USB4.0 TYPE C-C		
UNIT:MM				26-4050	Edition 1	Sheet 1/1