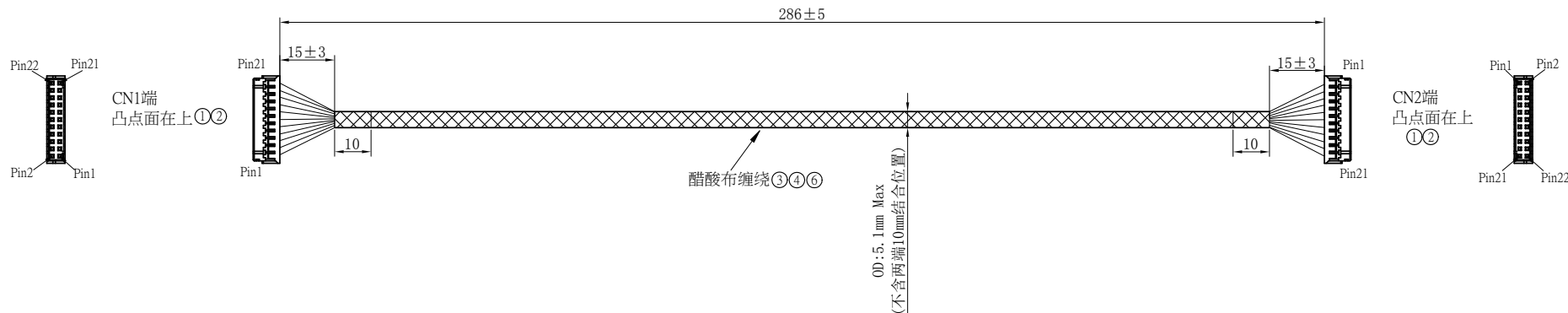


REV.	ECN. NO.	Remark.	APPD.
A	ECN190517002	初版发行	Healthy

RoHS

HF

醋酸布



Pin Define

Sinal Name	CN1	CN2	Sinal Name	CN1	CN2
DC_2.4V	Pin 1	Pin 22	DC_2.4V	Pin 2	Pin 21
DC_2.4V	Pin 3	Pin 20	DC_2.4V	Pin 4	Pin 19
DC_2.4V	Pin 5	Pin 18	DC_2.4V	Pin 6	Pin 17
RIO	Pin 7	Pin 16	GND	Pin 8	Pin 15
GND	Pin 9	Pin 14	GND	Pin 10	Pin 13
GND	Pin 11	Pin 12	GND	Pin 12	Pin 11
SPI_CS	Pin 13	Pin 10	GPI046_CPO_CPI02	Pin 14	Pin 9
SPI_CLK	Pin 15	Pin 8	GPI046_CPO_CPI01	Pin 16	Pin 7
SPI_MOSI	Pin 17	Pin 6	GPI038_CPO_PSCNSOR1	Pin 18	Pin 5
SPI_MISO	Pin 19	Pin 4	GPI047_MCU_RST	Pin 20	Pin 3
GPI040_MCW_LDOT_EN	Pin 21	Pin 2	USB_VBUS_5V	Pin 22	Pin 1

- CN1端Pin 13、14、15、16、17、18、19、20、21与CN2端连接的线材导电布包覆 ⑤
- CN1端Pin 2、3、4、5、6、7、8、9、10与CN2端连接的线材导电布包覆 ⑤
- CN1端&CN2端Pin11、12一端打端子，另一端剥皮，中间用28#镀锡铜线连接 ④

NOTE:

1.测试条件:

- 100% OPEN/SHORT TEST
- Conductor Resistance: 3Ω Max
- Insulation Resistance: DC 200V/0.1s/5M Ω min
HI-POT: AC 100V/0.1s/0.5mA max

- 端子铆压保持力要求: 6N Min, 不需管控铆压状态以及外观
- The color of wire is not controlled
- HARMFUL MATERIAL CONTROL PLEASE FOLLOW "DQSP2014"
- HF SPEC: Cl<900ppm, Br<900ppm, Cl+Br<1500ppm

6	Acetate Tape	A/R	M	黑色醋酸布 T=0.08mm
5	Conductive Tape	A/R	M	灰色导电布 T=0.08mm
4	GND Wire	A/R	FT	28# 镀锡铜线
3	Teflon Wire	A/R	FT	UL10064 28#
2	Terminal	44	PCS	2005-T-T-S
1	Housing	2	PCS	2005-H-2*11P

ITEM	DESCRIPTION	Q'TY	UNIT	REMARK
UNITS: mm		GENERAL TOLERANCE		APPROVED: Mike Wu
DATE: 05/06/19		X: ±2 .X ±1.5 SCALE: 1:1		CHECKED: Mike Wu
SHEET: 1/1		MATERIAL: Q'TY		TITLE: L1531 打印机连接线
REV: A		FINISH:		DRAWING NO.: 830-0000-171
				Highstar
				Drapho ELECTRONICS TECHNOLOGY CO., LTD