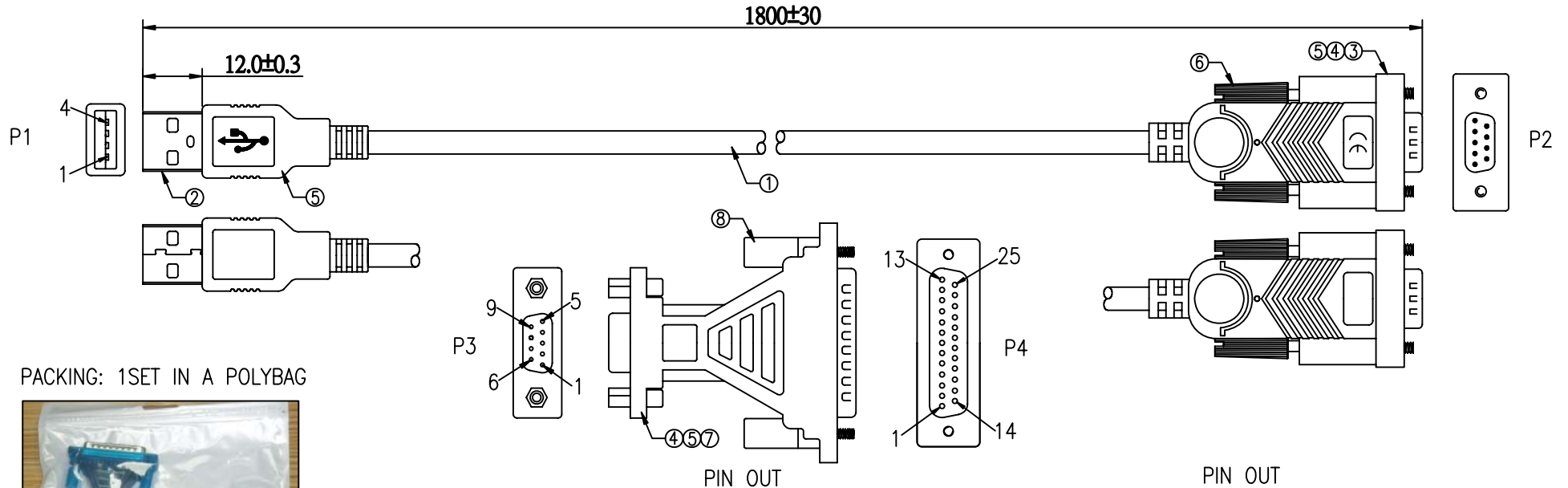
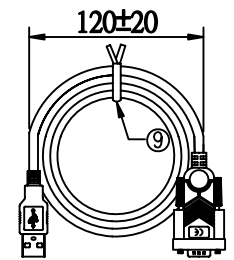
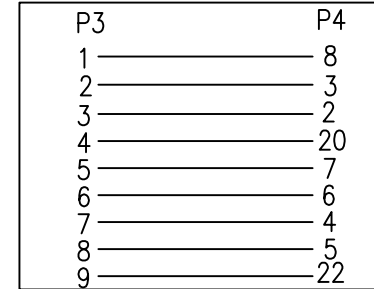
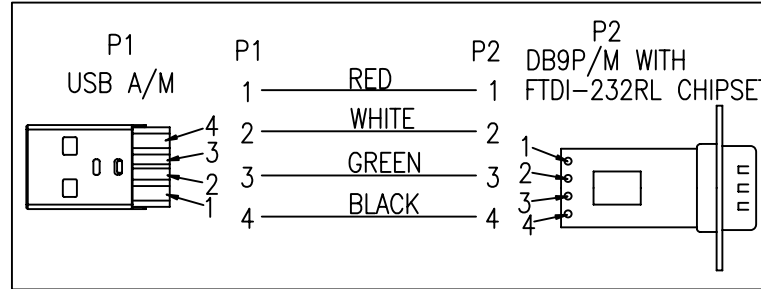


REV	ECN NO.	DESCRIPTION	DATE
A		USB2.0 RS232 Converter	2021.04.22



PACKING: 1SET IN A POLYBAG



- 100% OPEN, SHORT & MISWIRE TESTING
- CONTACT RESISTANCE: $\leq 30\text{m}\Omega$
- INSULATION RESISTANCE: $\geq 5\text{M}\Omega$ min.
- TESTING VOLTAGE: 300V DC/0.1S
- ALL MATERIALS WITH RoHS STANDARD
- TEMP.RANGE: $-20^{\circ}\text{C}\sim 80^{\circ}\text{C}$

⑨	TIE	WHITE COLOR, L=120MM	1	PCS
⑧	SCREW	MOLDED TRANSPARENT GREEN COLOR	2	PCS
⑦		DB9F TO DB25M ADAPTOR WITH PCB TRANSPARENT GREEN COLOR	1	PCS
⑥	SCREW	#4-40, MOLDED TRANSPARENT GREEN COLOR	2	PCS
⑤		MOLDED 45P PVC TRANSPARENT GREEN COLOR	40	G
④		MOLDED PE COLOR, TRANSPARENT	15	G
③	CONNECTOR	DB9M,BLACK INSULATION, G/F CONTACT, NICKEL PLATED SHEEL WITH FTDI-232RL CHIPSET	1	PCS
②	CONNECTOR	USB AM,WHITE INSULATION, G/F CONTACT, NICKEL PLATED SHELL	1	PCS
①	CABLE	(9/0.10T,CCS)*4C(RED,WHITE,GREEN,BLACK) +A+B(48/0.1T,CCS, 70%) OD:5.0mm, TRANSPARENT COLOR	1	PCS
ITEM	NAME	DESCRIPTION	Q'TY	UNIT

APPROVED	EP	EBB ELEKTRONIK	Cable Length Unless Other Spec. Tolerances: 0 ~200mm $\pm 10\text{mm}$ 201~1000mm $\pm 20\text{mm}$ 1001 ~1500mm $\pm 25\text{mm}$ 1501~2100mm $\pm 30\text{mm}$ 2100mm \uparrow $\pm 40\text{mm}$
CHECKED	HU		
DESIGNER	RYAN		
DRAWING	YAN		
DATE	22/APR/21	ITEM NO.	EB853C
		UNIT:mm	