	135-1 Terminal Definition			
G	P1 AC AC FG 5V	P2 IN G WP TL TH	P3  JGK COM	P4 24V G 5V
P1	G: connect laser tube cathod  AC AC: AC input  FG: Connected G,  Connection machine shell	ode		
P2	5V: Output 5V, current less than 50mA IN: control terminal of laser power input, it can use 0-5V simulative signal controller, or 5V PWM signal controller G: signal groud, it should connect the controller G and connect the shell well WP: Low level effective, can be external water protection switch TL: laser power output controller, low level output laser TH: NC, customizable as needed			
P3	JGK COM: External laser switch, power supply can work after short circuit if no need it.			
P4		rrent 2A, provide power to main board		