



L1:101_GJO_PROJACTIVE_PRJ12024124004_Tape_PunchPCB_Design124004_Tape_punch124004_Tape_punchDdb-KAIXUN_V1.2_LED_Board1_LED_Board.sch

Unless otherwise specified, all values are as follows: resistor values are in Ohms, i.e. 0R47, 5R6, 220, 5K6, 22K capacitor values are in Microfarads, i.e. 220p, 0u1, 2u2, 33 inductor values are in Microhenries, i.e. 0u22, 5u6, 68, 2m2		PCB Name: Front Panel Board		Title Counting Machine Front Panel Board			
		PCB Nr: E157634 (VER1.2)		Used in: CM		Repl for: N/A	Build No.: 1
		PCB Type: G10 2L 2SM 1LL 16mm		Scale: EL		Prj. Nr: 24004	
This drawing is our property. Duplication, unauthorized use of any kind is prohibited.		Approval:		Change Index		Drw. Type: PCB SCH	
Without Approval use only for inquiry.		Date: 20-Jul-2024	Name: GJO	Change Notification Nr.		Rev: 0	
		20-Jul-2024	20:13:59			Drw. Nr: 4415-0000	
		Checked				File: LED_Board.sch	
		<input type="checkbox"/> Prototype	<input checked="" type="checkbox"/> Production	<input type="checkbox"/> no	BOM Done?		Sheet 1 of 1