

BEACON

**WIRING AND FUNCTION**

**FOR DC POWER SUPPLY:**  
"L" EQUAL "B+", "N" EQUAL "0"

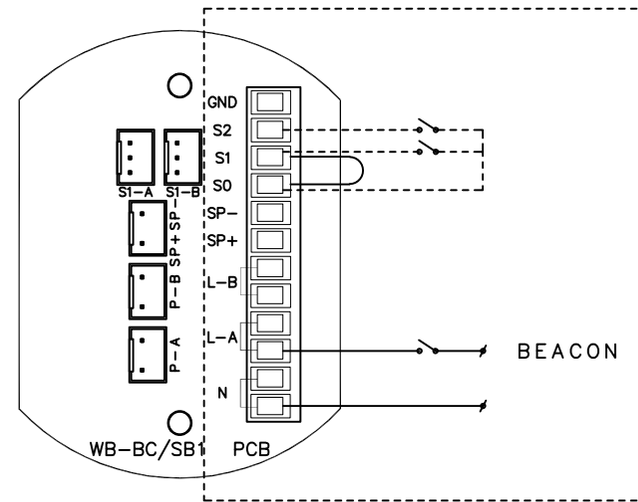
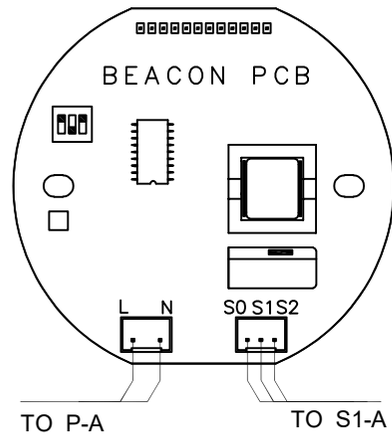
**APPLY POWER SUPPLY:**  
AC 100~230V OR DC 12V~48V TO "L"&"N"

**CONNECT L-A TO START BEACON**

**IF YOU NEED TO ADD A RESISTANCE. PLEASE CONNECT THE RESISTANCE BETWEEN "L" & "N"**

**TO ADJUST THE BEACON FLASHING FREQUENCY, PLEASE REFER TO THE INSTRUCTIONS IN THE PRODUCT TECHNICAL MANUAL.**

**DO NOT SUPPLY AC OR DC POWER TO S0 /S1/S2**



**Cable Selection**

Please select suitable size cable according to the distance between control room and the terminals and the quantity of equipments used.

Normal size for AC power supply cable L & N is 1.5mm<sup>2</sup>. Normal size for DC power supply cable L & N 2.5 mm<sup>2</sup>.

Please select the quantity of control cables according to the actual requirement. Normal size for control cable is 1mm<sup>2</sup>.

A		B		C		D		E
---	--	---	--	---	--	---	--	---

	DRAWN: KH	FINISH: AS PARTS	MATERIAL: AS PARTS
	DATE: 24/01/2024	TITLE: EX-TECH WIRING DIAGRAM	
	CHECKED: SB	BC125 BC150	
	DATE: 24/01/2024	STANDARD WIRING NO RESISTOR(S) NO DIODE(S)	
NO PART OF THIS DRAWING MAY BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF THE COMPANY			SCALE: A3 NTS
			DWG No. 2089/A3
			1