| | ALL DIMENSIONS IN MI | LLIMETRES U.O.S. | | DO NOT SCALE DRAWING | IF | IN DOUBT – A | SK |
|---|--|--|----|--|------------|---|-------------|
| | | | | | Г | WIRING AND FUNCTION | |
| 6 | POSITION C | POSITION B | | POSITION A | | FOR DC POWER SUPPLY: "L" EQUAL "B+" , "N" EQUAL "0" | |
| | BEACON | BEACON | | BEACON | | APPLY POWER SUPPLY: AC 100~230V OR DC 12V~48V TO | , |
| _ | | | | | | "L"&"N" CONNECT SW-A TO START BEAC IN POSITION A | ON |
| | | | | | | CONNECT SW-B TO START BEAC IN POSITION B | ON |
| 5 | 8888888888 | 0000000000 | | 000000000 | | CONNECT SW-C TO START BEAC IN POSITION C | ON |
| _ | BEACON PCB | | | | | TO ADJUST THE BEACON FLASHI FREQUENCY, PLEASE REFER TO INSTRUCTIONS IN THE PRODUCT TECHNICAL MANUAL. | THE |
| | | | | | | DO NOT SUPPLY AC OR DC POWE TO S0 /S1/ S2 | ER |
| 4 | TO P-A | TO P-A | то | | | | |
| | | | | | L | | |
| | | | 1 | | | | |
| 3 | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | | | | |
| | | | | | ſ | Cable Selection | |
| | | | ON | WB-SL/SB 2.3.4 PCB | | Please select suitable size cable according to the distance between c room & the terminals and the quantit equipments used. | |
| 2 | | | | | | Normal size for AC power supply cal & N is 1.5mm ² . Normal size for DC supply cable L & N 2.5 mm ² . | |
| | NOTE 1. BEACONS ARE PROVIDED WITH A 3 WAY JUMPER/SHUNT TO ACH S0/S1 2 PIN JUMPER/SHUNT WITH THE 3 WAY JUMPER/SHUNT | IEVE STEADY STATE OPERATION. REPLACE T | ΗE | | | Please select the quantity of control cables (2 to 7) according to the acturequirement. Normal size for control is 1mm ² . | al |
| | | | 5 | Ex-tech DRAWN: KH FINISH: DATE: 08/02/2024 TITLE: CHECKED: SB | | ARTS MATERIAL: AS F WIRING DIAGRAM SL125/SL1 | PARTS 50 |
| | | | | | | B30 BC-BC-BC RING NO RESISTOR(S) NO DI | |
| | | | | NO PART OF THIS DRAWING MAY BE REPRODUCED WITHOUT PERMISSION OF THE COMPANY | THE WRITTI | NTS 2108/A | 3 2 |
| | A B C | | Ε | F G I | | H I | |