

IF IN DOUBT – ASK

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 SW-A TO START SOUNDER IN POSITION C

CONNECT SW-B TO START BEACON IN POSITION A

CONNECT SW-C TO START BEACON IN POSITION B

TO ADJUST THE SOUNDER TONE, PLEASE REFER TO THE INSTRUCTION IN THE PRODUCT TECHNICAL MANUAL

TO ADJUST THE BEACON FLASHING FREQUENCY, PLEASE REFER TO THE INSTRUCTION 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 $1.5mm^2$. Normal size for DC power supply cable L & N $\ 2.5\ mm^2$.

Please select the quantity of control cables (2 to 7) according to the actual requirement. Normal size for control cable is 1mm².

AS PARTS	MATE	ERIAL: AS	PARTS	
EX-TECH WIRING DIAGRAM 2B SD-BC-BC				
DARD WIRING NO RESISTOR(S) NO DIODE(S)				
THE WRITTEN	scale@a3 NTS	DWG No. 2152//	43 1	
H				