

## 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

TO ADJUST THE SOUNDER TONE, 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  $1.5mm^2$ . 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 1mm<sup>2</sup>.

AS PARTS	MATE	ERIAL:	AS PAF	RTS
EX-TECH WIRING DIAGRAM SB125/SB150				
2D SD-PB-JB				
ANDARD WIRING NO RESISTOR(S) NO DIODE(S)				
THE WRITTEN	SCALE@A3 DWG No.			
	NTS	207	2/A3	2
1.1			1	