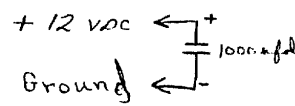


"And Gate" Socket Wiring (TOP)

(Circuit Board Side) (Rear Pins)

Pin Number

1.	+ 12 vdc ← + 	12.	"8" And Output
2.	Ground ← -	13.	
3.		14.	"8" And Input
4.	"0" And Output	15.	
5.		16.	"7" And Output
6.	"0" And Input	17.	
7.		18.	"7" And Input
8.	"9" And Output	19.	
9.		20.	"6" And Output
10.	"9" And Input	21.	
11.		22.	"6" And Input

"And Gate" Socket Wiring (Bottom)

Pin Number

1.		12.	"3" AND INPUT
2.	"5" And Output	13.	
3.		14.	"2" And Output
4.	"5" And Input	15.	
5.		16.	"2" And Input
6.	"4" And Output	17.	
7.		18.	"1" And Output
8.	"4" And Inp +	19.	
9.		20.	"1" And Input
10.	"3" And Output	21.	
11.		22.	Gate Common

Module Socket Wiring (TOP)
(Rear Pins)

Pin Number

1.	L7	12.
2.		13. "9" AND BUSS
3.	L8	14.
4.		15. "8" AND BUSS
5.	L9	16.
6.		17. "7" AND BUSS
7.	L0	18.
8.		19. "MG" BUSS
9.	"MR" BUSS	20.
10.		21. L6
11.	"0" AND BUSS	22. "6" AND BUSS

Module Socket Wiring (BOTTOM)
(Rear Pins)

Pin Number

1.	"5" AND BUSS	12.
2.		13. "1" AND BUSS
3.	L5	14.
4.		15. L1
5.	"4" AND BUSS	16.
6.		17. L2
7.	"3" AND BUSS	18.
8.		19. L3
9.	"2" AND BUSS	20.
10.		21. L4
11.	"S" Signal	22.

MODULE Socket Wiring (TOP)
(Front Pins)

Pin Number

- 2. "0" Ts signal
- 4. "9" " "
- 6. "8" " "
- 8. "7" " "
- 10. "6" " "

MODULE SOCKET WIRING (Bottom)
(Front Pins)

Pin Number

- 14. "5" Ts signal
- 16. "4" " "
- 18. "3" " "
- 20. "2" " "
- 22. "1" " "