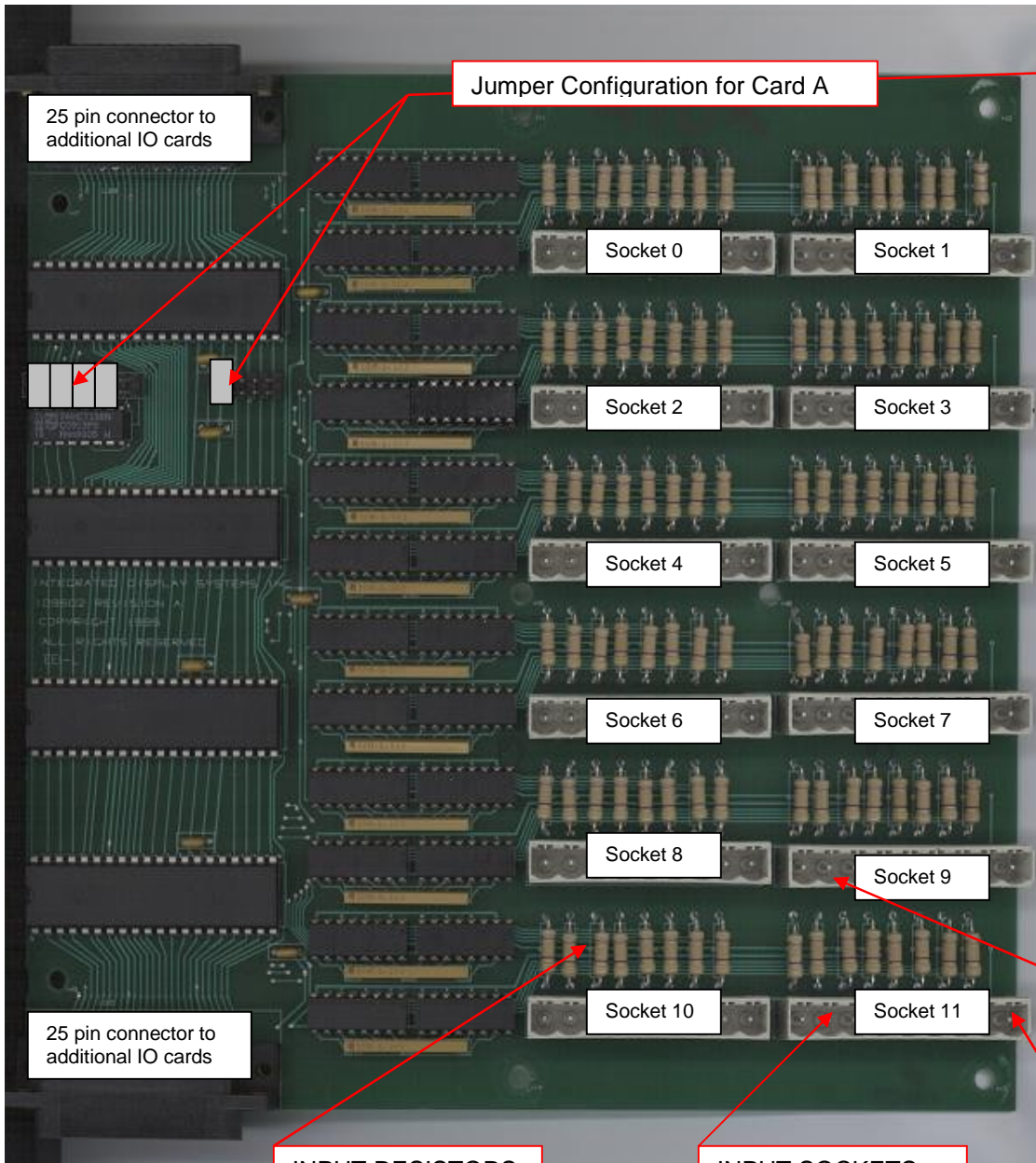


Lift-Net ®IO96 Input Card © 2004



Jumper Configuration for Card A

IO ADDRESS JUMPERS

CARD A

CARD B

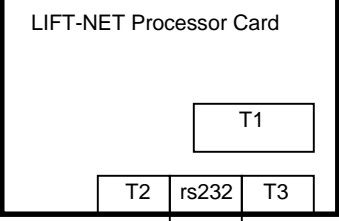
CARD C

Up to 3 - IO96 cards may be stacked together for a total of 288 inputs. With multiple IO cards the top most card is always CARD A. 3 card systems will have CARD A-B-C. 2 card systems will have CARD A-B. 1 card systems will have CARD A only.

Input Card A	0	1
	2	3
Address Jumpers	4	5
	6	7
	8	9
	10	11

Input Card B	12	13
Address Jumpers	14	15
	16	17
	18	19
	20	21
	22	23

Input Card C	24	25
Address Jumpers	26	27
	28	29
	30	31
	32	33
	34	35

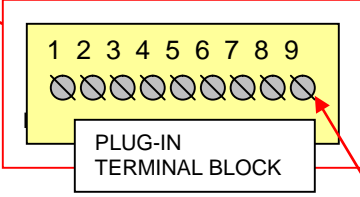


25 pin connector to additional IO cards

25 pin connector to additional IO cards

INPUT RESISTORS
Value may vary depending on input voltage from elevator controller.

INPUT SOCKETS
Each socket accepts 8 inputs (1 byte). Pin 9 is common. Each input socket can have a different (discrete) common.



PIN 9 IS A DISCRETE COMMON ON EVERY SOCKET