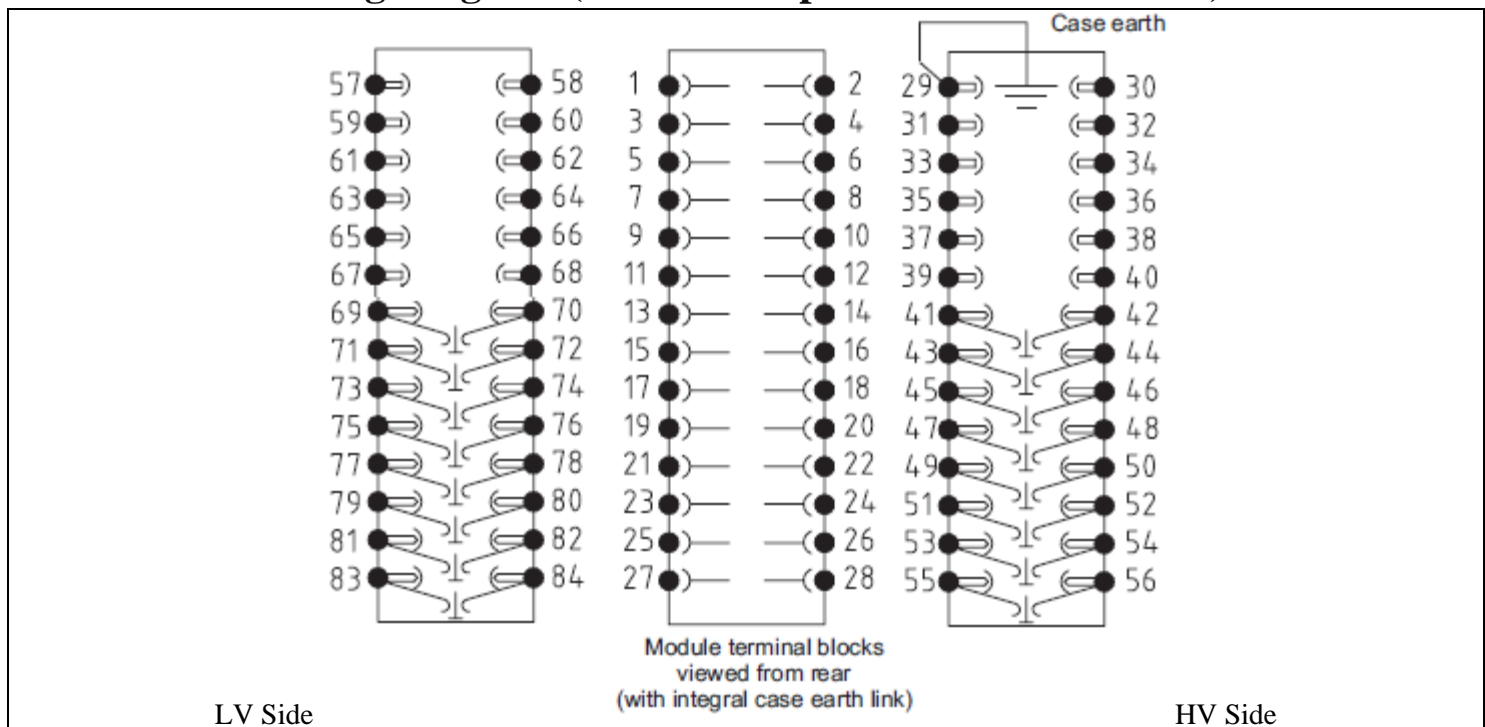


Wiring Diagram (Rear Description LAPCO HF6208)



Input 7 +	57	58	Input 6 +
Input 7 -	59	60	Input 6 -
	61	62	
	63	64	
	65	66	
	67	68	
Current input IA (5A)	69	70	Current input IA (5A)
Current input IB (5A)	71	72	Current input IB (5A)
Current input IC(5A)	73	74	Current input IC(5A)
Current input Ie (5A)	75	76	Current input Ie (5A)
Current input IA (1A)	77	78	Current input IA (1A)
Current input IB (1A)	79	80	Current input IB (1A)
Current input IC(1A)	81	82	Current input IC(1A)
Current input Ie (1A)	83	84	Current input Ie (1A)

Output 5	1	2	Common output 1
Common output 5	3	4	Output 1 (NC)
Output 6	5	6	Output1 (NO)
Common output 6	7	8	Common output 2
Common output 7	9	10	Output 2 (NC)
Output 7	11	12	Output 2 (NO)
Common output 8	13	14	Output 3
Output 8	15	16	Common output 3
Input 3 +	17	18	Output 4
Input 3 -	19	20	Common output 4
Input 4 +	21	22	Input 1 +
Input 4 -	23	24	Input 1 -
Input 5 +	25	26	Input 2 +
Input 5 -	27	28	Input 2 -

Case earth connection	29	30	Terminal RS485
RS485 -	31	32	RS485+
Vaux +	33	34	Vaux -
Relay failed	35	36	Common "Watchdog"
Relay healthy	37	38	
	39	40	
Current input IA (5A)	41	42	Current input IA (5A)
Current input IB (5A)	43	44	Current input IB (5A)
Current input IC(5A)	45	46	Current input IC(5A)
Current input Ie (5A)	47	48	Current input Ie (5A)
Current input IA (1A)	49	50	Current input IA (1A)
Current input IB (1A)	51	52	Current input IB (1A)
Current input IC(1A)	53	54	Current input IC(1A)
Current input Ie (1A)	55	56	Current input Ie(1A)