

### 034026 Terminal block

Logical No.	name	pin No.	notes		Logical No.	name	pin No.	notes
	Input common 3	1	connected to pin 26				***	
	input common 4	6	connected to pin 31				****	
20030	User input IN01	2			30030	User output OT01	12	connected to A1 Relay K 1
20031	User input IN02	27			30031	User output OT02	37	connected to A1 Relay K 2
20032	User input IN03	3			30032	User output OT03	13	connected to A1 Relay K 3
20033	User input IN04	28			30033	User output OT04	38	connected to A1 Relay K 4
20034	User input IN05	4			30034	User output OT05	16	
20035	User input IN06	29			30035	User output OT06	41	
20036	User input IN07	5			30036	User output OT07	17	
20037	User input IN08	30			30037	User output OT08	42	
20040	User input IN09	7			30040	User output OT09	19	
20041	User input IN10	32			30041	User output OT10	44	
20042	User input IN11	8			30042	User output OT11	20	
20043	User input IN12	33			30043	User output OT12	45	
20044	User input IN13	9			30044	User output OT13	23	
20045	User input IN14	34			30045	User output OT14	48	
20046	User input IN15	10			30046	User output OT15	24	
20047	User input IN16	35			30047	User output OT16	49	
	+24VDC (Internal)	11	connected to pin 59			0_24VDC (Internal)	14	connected to pin 51
	+24VDC (Internal)	36	connected to pin 64			0_24VDC (Internal)	39	connected to pin 55
	0_24VDC (Internal)	26	connected to pin 1			0_24VDC (Internal)	43	
	0_24VDC (Internal)	31	connected to pin 6			0_24VDC (Internal)	46	
	+24VDC (Internal)	59	connected to pin 11			0_24VDC (Internal)	50	
		60					51	connected to pin 14
		61				0_24VDC (Internal)	52	connected to A2 Relay K 1-K 4
		62					53	
		63					54	
	+24VDC (Internal)	64	connected to pin 36			0_24VDC (Internal)	55	connected to pin 39
		65					56	
		66					57	
		67					58	
		68						