



X44M Ports	Description	Max. No of wires per position
1	P1 - 1	1
2	P2 - 1	1
3	P1 - 2	1
4	P2 - 2	1
5	CAN Bus VCC	1
6	CAN Bus High	1
7	CAN Bus Low	1
8	CAN Bus GND	1
9		
10		
11		
12		
13		
14		
15		

X43M Ports	Description	Max. No of wires per position
1	Spare Voltage Free Contact NO 1	1
2	Spare Voltage Free Contact GND 1	1
3	Spare Voltage Free Contact NO 2	1
4	Spare Voltage Free Contact GND 2	1
5	Spare Voltage Free Contact NO 3	1
6	Spare Voltage Free Contact GND 3	1
7	Spare Voltage Free Contact NO 4	1
8	Spare Voltage Free Contact GND 4	1
9	Spare Voltage Free Contact NO 5	1
10	Spare Voltage Free Contact GND 5	1
11	External Thermistor	1
12	External Thermistor GND	1

NOTES

1. Recommended to use High Grade Contact material.
2. For Ports 1 to 10 of X45M: Only ON/OFF voltage free contact.
3. Terminal combinations can only be used for one option.