

CNMB TERMINAL BLOCK SELECTION CHART

PITCH	TERMINAL BLOCK PART NUMBER	CNMB /1	CNMB /2	CNMB /3	CNMB /4	CNMB /5	CNMB /6*	CNMB /9*	CNMB /12*
		NUMBER OF POLES							
3.5MM	CTBP3051 PCB terminal Wire protector	4	8	12	16	20	12	12	12
	CTBP0305 PCB terminal Rising clamp	4	8	12	16	20	12	12	12
	CTBP92VD/R Pluggable terminal female Rising clamp	4	8	12	16	20	12	12	12
	CTBP93VD Pluggable terminal male	4	8	12	16	20	12	12	12
3.81MM	CTBP0308 PCB terminal Rising clamp	4	8	12	16	20	12	12	12
	CTBP92VE/R Pluggable terminal Rising clamp	4	8	12	16	20	12	12	12
	CTBP93VE Pluggable terminal male	4	8	12	16	20	12	12	12
5MM	CTBP5000 PCB terminal Wire protector	3	6	9	12	15	9	9	9
	CTBP0500 PCB terminal Rising clamp	3	6	9	12	15	9	9	9
	CTBP1000 PCB terminal Wire protector	3	6	9	12	15	9	9	9
	CTBP0100 PCB terminal Rising clamp	3	6	9	12	15	9	9	9
	CTB7000 PCB terminal Rising clamp	3	6	9	12	15	9	9	9
	CTBP92VG/R Pluggable terminal female Rising clamp	3	6	9	12	15	9	9	9
	CTBP9300 Pluggable terminal male	3	6	9	12	15	9	9	9
5.08MM	CTBP0108 PCB terminal Rising clamp	3	6	9	12	15	9	9	9
	CTBP0508 PCB terminal Rising clamp	3	6	9	12	15	9	9	9
	CTBP92VJ/R Pluggable terminal female Rising clamp	3	6	9	12	15	9	9	9
	CTBP9308 Pluggable terminal male	3	6	9	12	15	9	9	9
7.5MM	CTBP55VK PCB terminal Wire protector	2	4	6	8	10	6	6	6
	CTBP07VK PCB terminal Rising clamp	2	4	6	8	10	6	6	6
	CTBP0110 PCB terminal Rising clamp	2	4	6	8	10	6	6	6
9.5MM	CTBP04VZ PCB terminal Rising clamp	0	3	5	6	8	5	5	5
10.16MM	CTB0609 PCB terminal Rising clamp	0	3	5	7	9	5	5	5

Please note: size /6, /9 & /12 have the same sized terminal space as a size /3 housing and therefore use the same sized terminal blocks

