CELECCA



CABLE LUGS









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These products are suitable fo the connection of copper conductors (section 1.5-1000mm) in power cables with electronic equipment they are made of higher 99.9 percent pure copper tube T2 and coated with tin.

working temperature -55 C-150°C

JOINT FERRULE

These products are applicable for the connection of circular wire, and hemicyde wire with power supply cable in distribution equipment, They are made of higher 99.9 percent pure T2 copper tube, and coated tin.





PIN TYPE LUGS

These products are suitable for the connection of copper conductors (section 1.5-1000mm) in power cables with electronic equipment they are made of higher 99.9 percent pure copper tube T2 and coated with tin.

working temperature -55 C-150°C.









CABLE LUGS

Description SC(JGY) Type	D	d	ι
CCL2.5-5	3.8	2.7	19
CCL2.5-6	3.8	2.7	19
CCL4-5	5.0	3.4	21
CCL4-6	5.0	3.4	21
CCL6-5	5.5	3.9	26.5
CCL6-6	5.5	3.9	26.5
CCL6-8	5.5	3.9	26.5
CCL10-6	6.5	4.8	32
CCL10-8	6.5	4.8	32
CCL10-10	6.8	5.2	32
CCL16-6	7.5	5.9	34
CCL16-8	7.5	5.9	34
CCL16-10	7.5	5.9	34
CCL25-8	9.0	7.0	38
CCL25-10	9.0	7.0	38
CCL35-8	10.8	8.6	43
CCL35-10	10.8	8.6	43
CCL35-12	10.8	8.6	43
CCL50-8	12.5	10.1	50
CCL50-10	12.5	10.1	50
CCL50-12	12.5	10.1	50
CCL70-8	14.5	11.9	56
CCL70-10	14.5	11.9	56
CCL70-12	14.5	11.9	56
CCL95-8	16.5	13.5	58
CCL95-10	16.5	13.5	58
CCL95-12	16.5	13.5	58
CCL120-10	19.0	16.0	70
CCL120-12	19.0	16.0	70
CCL150-10	21.0	17.0	75
CCL150-12	21.0	17.0	75
CCL185-10	23.0	18.6	83
CCL185-12	23.0	18.6	83
CCL240-10	26.0	21.4	95
CCL240-12	26.0	21.4	95
CCL300-10	30.0	24.4	110
CCL300-12	30.0	24.4	110









JOINT FERRULE



DESCRIPTION GTY TYPE	D	d	L
2.5MM	3.7	2.1	20
4MM	4.8	3.2	20
6MM	5.5	3.9	25
10MM	6.5	4.9	30
16MM	7.5	5.9	35
25MM	9	7	40
35MM	10.5	8.3	45
50MM	12.5	10.1	50
70MM	14.5	11.9	55
95MM	17	14	60
120MM	19	16	65
150MM	21	17	70
185MM	24	19.4	75
240MM	26	21.4	80
300MM	30	24.4	85



