

# CABLE LUGS

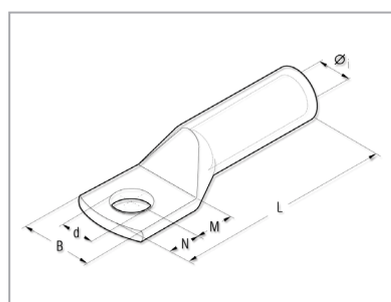
## H.V, Cu, up to 36kV

Series CA-M and 2A-M are designed for high voltage applications up to 33 kV. They are manufactured from electrolytic copper tube Cu-OF CW008A conform to UNI EN 13600, annealed and tin plated.

The extended barrel enhances both electrical and mechanical performance. The absence of an inspection hole prevents moisture entry into the crimped joint and makes these terminals suitable for outdoor applications.

CA-M and 2AM series terminals with double stud hole palm are also available. Table for dies on page 230, Dies for High Voltage.

See table for dies on page 230, Material and dies for H.V, Cu-conductors.



El.no	Title	Cross section, Cu (mm <sup>2</sup> )	Øi	B	M	N	L	d	Hydraulic tools				
20 205 25	CA25-M8	25	6,8	14,0	9,0	8,0	65,0	8,4	HT51 RH50 B500 B500ND	HT81-U RHU81	HT120 / Presshoder og verktøy med 130kN	ECW-H3D	RHU520
20 205 26	CA25-M10		6,8	18,0	13,0	11,0	72,0	10,5					
20 205 27	CA25-M12		6,8	21,0	16,0	14,0	78,0	13,2					
20 205 28	CA40S-M12	30-40	8,2	21,0	16,0	14,0	79,0	13,2					
20 205 29	CA40S-M16		8,2	26,0	19,0	17,0	85,0	17,0					
20 205 30	CA50R-M12	50 RC	8,7	20,5	16,0	14,0	79,0	13,2					
20 205 31	CA50S-M10	50 S											
20 205 32	CA50S-M12		9,5	21,0	16,0	14,0	79,0	13,2					
20 205 33	CA50S-M16		9,5	26,0	19,0	17,0	85,0	17,0					
20 205 34	CA70S-M12	63 S - 70 S	11,0	28,0	16,0	14,0	81,2	13,2					
20 205 35	CA70S-M16		11,0	30,0	19,0	17,0	87,2	17,0					
20 205 36	CA95R-M12	80 S - 95 S	12,0	28,0	16,0	14,0	91,0	13,2					
20 205 37	CA95R-M14		12,0	28,0	18,0	16,0	95,0	15,0					
20 205 38	CA95R-M16												
20 205 39	CA95S-M12	95 S - 100 S	13,5	28,0	16,0	14,0	91,0	13,2					
20 205 40	CA95S-M14		13,5	29,0	18,0	16,0	94,5	15,0					
20 205 41	CA95S-M16		13,5	30,0	20,0	17,0	97,0	17,0					
20 205 42	CA150R-M12	120 RC/S - 150RC	15,0	31,0	16,0	14,0	97,0	13,2					
20 205 43	CA150R-M14		15,0	31,0	18,0	16,0	101,0	15,0					
20 205 44	CA150S-M12	150 S - 160 RC	16,5	32,0	16,0	14,0	97,0	13,2					
20 205 45	CA150S-M14		16,5	32,0	18,0	16,0	101,0	15,0					
20 205 46	CA200R-M14	160 S - 200 RC	17,0	32,5	18,0	16,0	101,0	15,0					
20 205 47	CA240R-M14	200 S - 240 RC	19,2	43,0	18,0	16,0	107,0	15,0					
20 205 48	CA315R-M14	240 S - 315 RC	21,5	43,0	18,0	16,0	105,0	15,0					
20 205 49	CA315S-M14	315 S	23,7	44,0	18,0	16,0	105,0	15,0					