

Insulated crimping lugs for copper conductors

ANE-M series lugs manufactured from electrolytic copper tube annealed and tin plated, designed to obtain the most efficient electrical conductivity and mechanical strength to resist vibration and pull out.

- Material: Electrolytic Copper - Insulated sleeve: PA6.6 (-20 to 115°C)
- Interior of sleeve funnel shaped to ensure complete and easy introduction of conductor strands

type	cable (mm ²)	Ø stud (mm)	palm width (mm)	description	std pack qty
ANE-M series - Insulated crimping lugs					
ANE2-M4	10	4.3	10	heavy duty ins. ring lug	100
ANE2-M5	10	5.3	10	heavy duty ins. ring lug	100
ANE2-M6	10	6.4	11	heavy duty ins. ring lug	100
ANE2-M8	10	8.4	15	heavy duty ins. ring lug	100
ANE3-M4	16	4.3	11.5	heavy duty ins. ring lug	100
ANE3-M5	16	5.3	11.5	heavy duty ins. ring lug	100
ANE3-M6	16	6.4	11.5	heavy duty ins. ring lug	100
ANE3-M8	16	8.4	15	heavy duty ins. ring lug	100
ANE5-M5	25	5.3	14	heavy duty ins. ring lug	100
ANE5-M6	25	6.4	14	heavy duty ins. ring lug	100
ANE5-M8	25	8.4	15	heavy duty ins. ring lug	100
ANE5-M10	25	10.5	18	heavy duty ins. ring lug	100
ANE7-M6	35	6.4	17	heavy duty ins. ring lug	50
ANE7-M8	35	8.4	17	heavy duty ins. ring lug	50
ANE7-M10	35	10.5	19	heavy duty ins. ring lug	50
ANE7-M12	35	13.2	21	heavy duty ins. ring lug	50
ANE10-M6	50	6.4	19	heavy duty ins. ring lug	50
ANE10-M8	50	8.4	19	heavy duty ins. ring lug	50
ANE10-M10	50	10.5	20	heavy duty ins. ring lug	50
ANE10-M12	50	13.2	21	heavy duty ins. ring lug	50
ANE-U series - Insulated fork lugs					
ANE2-U4	10	4.3	9.8	heavy ins. duty fork lug	100
ANE2-U5	10	5.3	11.5	heavy ins. duty fork lug	100
ANE3-U4	16	4.3	10.0	heavy ins. duty fork lug	100
ANE3-U5	16	5.3	11.5	heavy ins. duty fork lug	100
ANE-P series - Insulated pin lugs					
ANE2-P12	10	L-14	4.3	heavy duty pin lug	100
ANE3-P14	16	L-18	5.5	heavy duty pin lug	100
ANE5-P16	25	L-20	7.0	heavy duty pin lug	100
ANE7-P20	35	L-24	8.0	heavy duty pin lug	50



ANE3-M8



ANE3-U5



ANE7-P20