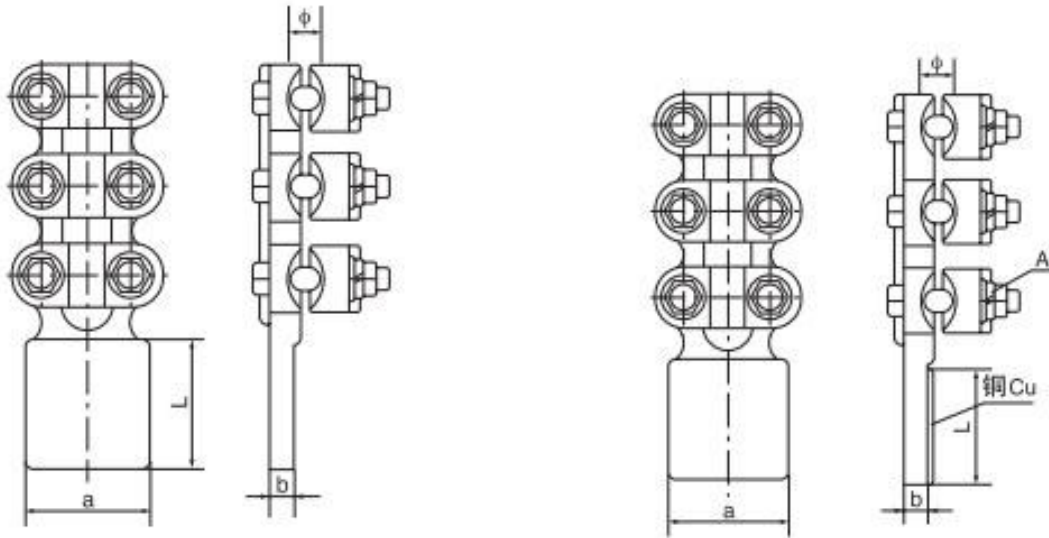


Overview

The terminal connector is used to connect the busbar to the outlet of the electrical equipment (such as transformers, circuit breakers, transformers, disconnectors, wall bushings, etc.).

At present, the outlet terminals of commonly used electrical equipment are copper and aluminum, and the lead wires are mostly aluminum stranded wire and steel core aluminum stranded wire, so the equipment clamp is divided into aluminum equipment clamp and copper-aluminum transition equipment clamp Series.

According to the installation and usage of equipment clamps, it is divided into bolt-type equipment clamps and compression equipment clamps.



Parameter

SLG Cu-Al transition terminal connector(1974 standard finalization type)						
Type	Conductor(mm ²)	Dimensions(mm)				
		B	A	L1	L2	L
SLG-1 single hole	35-50	40	4.5	65	42	120
SLG-2 single hole	70-95	40	4.5	80	45	136
SLG-3 double holes	35-50	40	4.5	65	65	145
SLG-4 double holes	70-95	40	4.5	80	80	175
SLG-5 double holes	120-150	50	5.3	125	85	225
SLG-6 double holes	185-240	50	5.3	125	85	225
SLG-7 four holes	120-150	80	5.5	125	85	239
SLG-8 four holes	185-240	80	5.5	125	85	239
SLG Cu-Al transition terminal connector(1985 international type)						
Type	Conductor external diameter(mm)	Dimensions(mm)				
		B	A	L1	L2	L
SLG-1A/1B	8.40-9.60	40	5	145	65	65
SLG-2A/2B	11.0-13.68	40	5	175	80	80
SLG-3A/3B	15.20-16.72	50	6	225	125	85
SLG-4A/4B	19.02-21.28	50	6	225	125	85