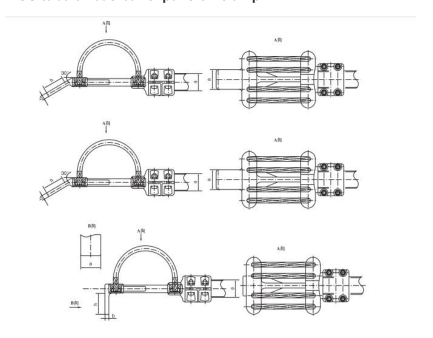


## Overview

Flexible Clamps for Tubular Busbar are mainly used for the continuation and repair of overhead power lines and lightning protection lines.

According to the different structure and installation method, it is divided into compression type, bolt type and pre-twisted type. Compression type is divided into hydraulic pressure, burst pressure and clamp pressure.

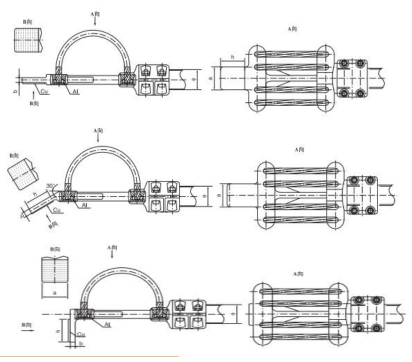
## MGS tubular bus bar expansion clamp



Туре	Suitable Conductor(mm)	Dimensions(mm)				
		Ф	В	L	Н	
MGS-50A(B、C)	Ф50/45	50	60	75	14	
MGS-60A(B、C)	Ф60/54	60	60	75	14	
MGS-70A(B、C)	Ф70/64	70	80	85	16	
MGS-80A(B、C)	Ф80/72	80	80	85	16	
MGS-90A(B、C)	Ф90/80	90	100	105	18	
MGS-100A(B、C)	Ф100/90	100	100	105	18	
MGS-110A(B、C)	Ф110/100	110	100	105	18	
MGS-120A(B、C)	Ф120/110	120	100	105	18	
MGS-130A(B、C)	Ф130/116	130	125	130	20	
MGS-150A(B、C)	Ф150/136	150	125	130	20	

MGSG tubular bus bar expansion clamp





TYPE	Suitable Conductor(mm)	Dimensions(mm)				
		φ	В	L	Н	
MGSG-50A(B、C)	φ50/45	50	60	75	14	
MGSG-60A(B、C)	φ60/54	60	60	75	14	
MGSG-70A(B、C)	φ70/64	70	80	85	16	
MGSG-80A(B、C)	φ80/72	80	80	85	16	
MGSG-90A(B、C)	φ90/80	90	100	105	18	
MGSG-100A(B、C)	φ100/90	100	100	105	18	
MGSG-110A(B、C)	φ110/100	110	100	105	18	
MGSG-120A(B、C)	φ120/110	120	100	105	18	
MGSG-130A(B、C)	φ130/116	130	125	130	20	
MGSG-150A(B、C)	φ150/136	150	125	130	20	

The MGS type is an aluminum wire clip; the MGSG type is a copper-aluminum transition wire clip, and its model name is: MGSG-××A. MGSG uses MGS as a brazed copper plate;

If the size h and a change, please indicate  $h \times a$  when ordering.

Note: 1. The body and gland are made of aluminum, and the rest are made of hot-dip galvanized steel

If the size of the terminal board required by the user is different from the above, please specify when ordering;

A means  $\alpha$  =0° (horizontal); B means  $\alpha$  =30°; C means  $\alpha$  =90°