

## Specification(1kv)

Туре	Size before shrinking(mm)		Size after shrinking(mm)		Standard size(M)
	D	W	D	W	Roll
ф16/8	$16.2 \pm 0.6$	$0.38 \pm 0.15$	$7.90 \pm 0.5$	$0.60 \pm 0.15$	100
φ18/9	$18.2 \pm 0.6$	$0.40 \pm 0.15$	$8.90 \pm 0.5$	$0.60 \pm 0.15$	100
φ22/11	22.2±0.8	0.42±0.20	$10.80 \pm 1.0$	0.70±0.20	50
φ25/12.5	25.3±0.8	0.45±0.20	$12.30 \pm 1.0$	0.70±0.20	25
φ30/15	30.2±0.8	0.45±0.20	$14.70 \pm 1.0$	0.70±0.20	25
φ40/20	40.0±1.0	0.50±0.20	$19.80 \pm 1.0$	0.80±0.20	25
φ45/23	45.0±1.0	0.50±0.20	22.30±1.0	0.80±0.20	25
φ50/25	$50.0 \pm 1.0$	$0.50 \pm 0.20$	$24.80 \pm 1.0$	$0.80 \pm 0.20$	25
ф60/30	$60.0 \pm 1.0$	$0.60 \pm 0.20$	$29.80 \pm 1.0$	$0.80 \pm 0.20$	25
φ70/35	$70.0 \pm 1.0$	$0.65 \pm 0.20$	$34.00 \pm 2.0$	$1.00 \pm 0.20$	25
φ80/40	80.0±1.0	$0.65 \pm 0.20$	39.00±2.0	$1.00 \pm 0.20$	25
φ90/45	$90.0 \pm 1.0$	$0.65 \pm 0.20$	$44.00 \pm 2.0$	$1.00 \pm 0.20$	25
φ100/50	100.0±2.0	0.65±0.20	49.00±2.0	$1.00 \pm 0.20$	25
ф120/60	$120.0 \pm 2.0$	0.70±0.20	$59.00 \pm 2.0$	$1.20 \pm 0.20$	25
φ150/75	150.0±2.0	0.70±0.20	74.00±2.0	$1.20 \pm 0.20$	25

#### Specification(24kv)

Туре	Size before shrinking(mm)		Size after shrinking(mm)		Standard size(M
	D	W	D	W	Roll
φ20/10	>20	1.2±0.3	$\leq 10$	2.2±0.2	25
φ25/12.5	>25	1.2±0.3	≤12.5	2.2±0.2	25
φ30/15	>30	1.2±0.3	≤15	2.2±0.2	25
φ40/20	>40	1.2±0.3	≤20	2.2±0.2	25
φ50/25	>50	1.2±0.3	≤25	2.3±0.2	25
ф65/32.5	65±2	1.2±0.3	≤32.5	2.3±0.2	25
φ75/37.5	75±2	1.2±0.3	≤37.5	2.3±0.2	25
φ100/50	100±3	1.3±0.3	≤50	2.4±0.2	25
ф120/60	120±3	1.3±0.3	≤60	2.5±0.2	25
φ150/75	150±5	1.3±0.3	≤75	2.6±0.2	25



HORNGYU 🖀 +886-2-2681-8008 📓 +886-2-2681-6006 🌐 www.horngyu.com ELECTRIC CO., LTD. Q No. 2-3, Wulin St., Shulin Dist., New Taipei City 23876, Taiwan

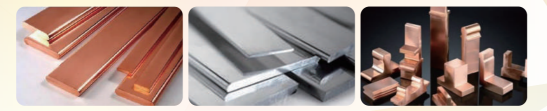
# **Energy Innovation Conductive Module**

- Electrical Copper Busbar Design
- Copper Component Manufacturing and Processing





## **Copper · Tinned · Special-shaped busbar**



## Professional busbar processing manufacture











## **Processing Ability**



Bending: 450w



Flat Bending : 30t



Torsion : 10t\*150w\*7pcs busbar



Flat Bending : 200w Our patented technology-Torsion and flat bending



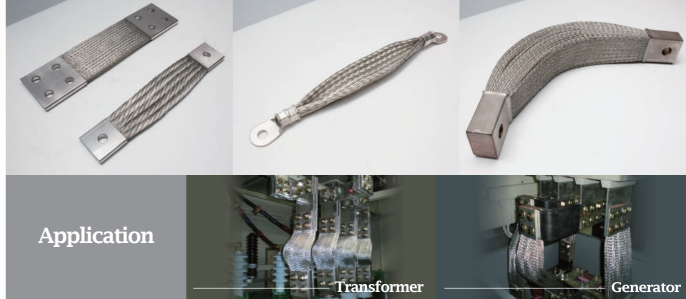


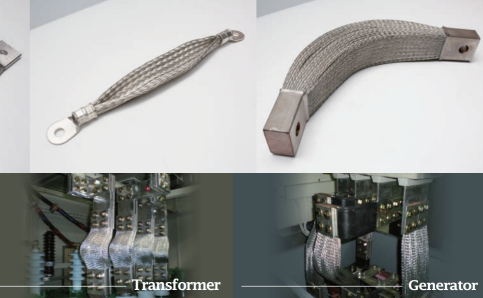


## **Braided Flexible** connector



Composed of tinned braided copper wires, with characteristics of shock absorption and joints, the application is usually for micro-offset requirements, especially in transformer connection.



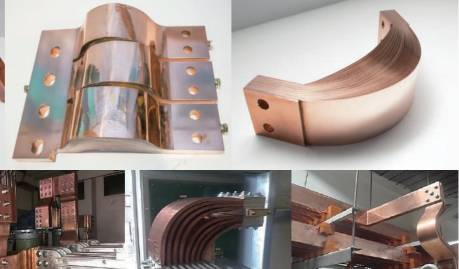


**Copper Laminated** Connector



Composed of high conductive copper foil, the sizeand loading current can be customized to meet the demand, with the feature of flexibility, it's widely used in various applications such as IT, motors, and electrical industries.





Application

