

FLEXIBLE LINK

At LKHPD, we provide customised flexible link that

- Absorbs vibrations and caused by operations and movements inside machines
- Protects against movements and expansions in machines and equipment

PRODUCTS

(Contact us for more information)

INTRO HIGH FLEXIBLE AIR COOLED COPPER CONNECTORS

Highly flexible connectors are manufactured by braided tapes with bare, tin or silvercoated copper wires diameter of 0.10/0.20 mm. Standard flexibles are non-insulated but on request, it is possible to deliver the connectors with insulation tubes. Standard lengths are 300 mm and drilling patterns are specified, however, the designs lengths and drilling patterns are changeable to suit your fitment. The contact areas are assembled with solderless pressed bare copper connectors which on request are tin or silver coated.

The advantage of the solderless pressing process is that only material of same analysis and same conductivity is being connected which is not the case where tin or welding is additionally used.

Standard manufactured connectors have a width of 20-300mm. Possible crosssections are 25-6000 sq mm or above.

FLEXIBLE EXPANSION CONNECTORS

Flexible connectors are manufactured of Copper or Aluminium strips.

They consist of several stacked strips riveted or welded at contact areas having a constant cross-section over the whole length. Busbars and laminated connectors with the same cross-section can be loaded with the same current.

Laminated connectors are utilised as flexible expansion connectors in order to connect busbars of switch gears, transformers, generators, etc. Due to their elasticity, thermal expansion of busbars is being compensated. Most of the parts are being used as expansion connectors to prevent damages caused by vibration at switch gear operations.

Another area of applications is inside parts of machinery (e.g. welding machines, transformers) or switch gears as flexible components. These kind of connectors have to realise movement inside machines and switch gears. We have different methods of production, to manufacture suitable connectors for the variable applications.

Hence, we are able to provide connectors in

- Press-riveted design
- Fusion-welded or soldered design
- Press-welded design

CONTACT US

M : enquiries@lkhpd.com.sg W : www.lkhpd.com.sg T : (+65) 6897 7078 A : 53 Kallang Place, Lim Kim Hai Building, 4th Floor, Singapore 339177

LKH PROJECTS DISTRIBUTION PTE LTD

Working with world's leading brands, LKHPD brings you a world class solution with application and technical assistance throughout the installation of your projects on the following services:

Power Distribution & Transmission

Lighting

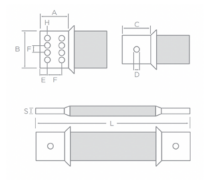
- Data communications
- EMF Testing Services



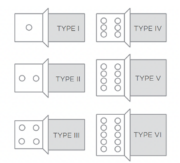
FLEXIBLE CONNECTORS

At LKHPD, we provide customised flexible links that

- Absorbs vibrations and caused by operations and movements inside machines
- Protects against movements and expansions in machines and equipment



ΤΥΡΕ



Standard flexible dimensions

L = 300 F = 50 E = 25

While enquiring please specify

- ✓ Type (Braided/Laminated)
- Material (Copper/Aluminium)
- \checkmark Changes if required in dimension (L, F, E)
- ✓ Dimensions (A, B, C, D)
- ✓ Braids/Lamination (Bare/Tinned)
- ✓ Contact areas (Bare/Tinned/Silver plating)
- ✓ Drilling details
- Aluminium/Copper bimetallic connections (if any)

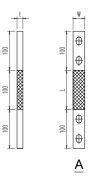
Besides flexibles can also be fabricated as per your design, size and specifi cations.

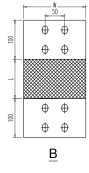
APPLICATIONS

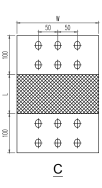
- Transformer
- Switchgear
- Busways
- Terminal connectors
- Generators
- Cable tray

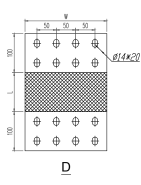
ADVANTAGE

- Prevents damages by vibration
- Thermal expansion & misalignment
- compensated
- Realises movements & expansion in
- equipments
- Prevents damages due to earthquake









	Copper Busbar				
Current Rating (A)	Bar Dimensions W (mm)	Thickness t (mm)	No. of Flexible Link per Phase (N, L1, L2 & L3)	Туре	
250	-	_	-	-	
400	30	9	1	А	
630	40	10	1	А	
800	50	12	1	А	
1000	65	11	1	А	
1250	89	11	1	В	
1350	-	-	-	-	
1600	125	12	1	В	
2000	159	12	1	В	
2500	209	13	1	С	
3200	119	14	2	В	
4000	159	13	2	С	
5000	209	14	2	D	

	Aluminium Busbar				
Current Rating (A)	Bar Dimensions W(mm)	Thickness t (mm)	No. of Flexible Link per Phase (N, L1, L2 & L3)	Туре	
250	40	5	1	А	
400	50	7	1	А	
630	65	7	1	А	
800	79	9	1	А	
1000	104	9	1	В	
1250	139	8	1	В	
1350	139	8	1	В	
1600	189	9	1	С	
2000	104	10	2	В	
2500	139	9	2	В	
3200	189	11	2	С	
4000	229	11	2	D	
5000	_	_	_	-	

*Designs are for reference only, customisation is available to suit onsite requirements