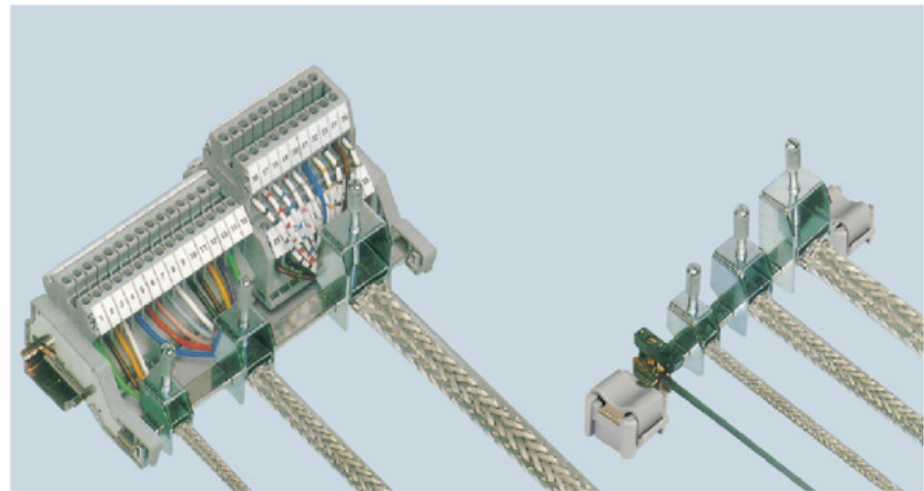
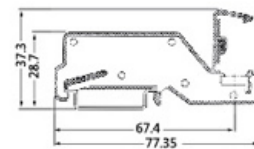


LSK 8 LSK 14 LSK 20 LSK 35

Shielding terminal block can be easily used with the holder LAB-SK. It is convenient to install by connecting with busbar.

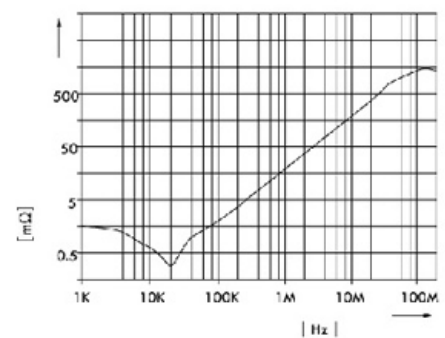
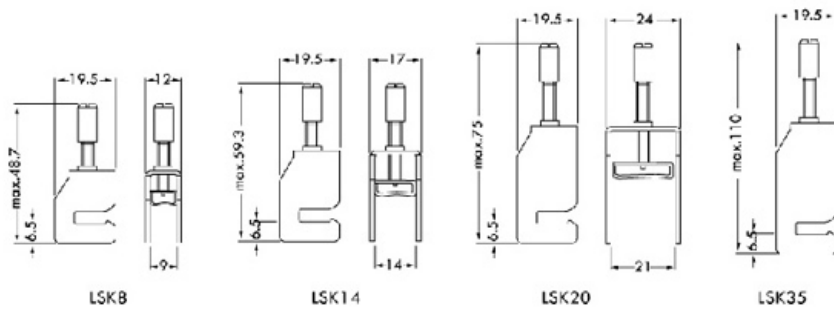


	Model	Cable Diameter	Packing
(1) Holder; installing with 10 x 3mm busbar	LSK 8 LSK 14 LSK 20 LSK 35 LAB-SK	Φ 8mm Φ 14mm Φ 20mm Φ 35mm	10 10 10 10 10
(2) Copper busbar; 10 x 3mm, 1000mm, Tin plated	NLS-CU 3/10	I_{max} : 140A	10
(3) Insulating holder:	AB/SS		10



LSK8 LSK14 LSK20 LSK35

LAB-SK



AK/AKG

Both AK and AKG interconnected end is designed for fixing the installed end. They are installed on the busbar 3x6mm and 6x6mm.

AK: Without insulation cap

AKG: with insulation cap at different colours.

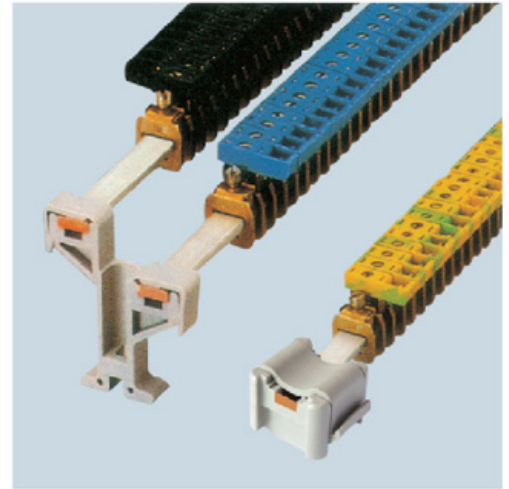
There are also three different holders for different user, which including single, double, and triple layers.



Connection data	Solid wire [mm ²]	Multiple Wire [mm ²]	AWG	I [A]
J(AKG) 4	0.5-4	0.5-4	20-12	32*
J(AKG) 16	1.5-16	1.5-16	16-6	76*
J(AKG) 35	1.5-35	1.5-25	16-2	125*

*Pay attention to the current loading capacity of busbar

AKG 4 AKG 16 AKG 35



AB2/SS



AB3/SS

	Model	Packing
N/PE interconnected end: 4mm ²	⊗ AK 4	100
	⊗ AKG 4 BU	100
	⊗ AKG 4 GNYE	100
	⊗ AKG 4 BK	100
N/PE interconnected end: 16mm ²	⊗ AK 16	100
	⊗ AKG 16 BU	100
	⊗ AKG 16 GNYE	100
	⊗ AKG 16 BK	100
N/PE Interconnected end: 35mm ²	⊗ AK 35	50
	⊗ AKG 35 BU	50
	⊗ AKG 35 GNYE	50
	⊗ AKG 35 BK	50
Copper Busbar: 3x10mm, tin plated, rated current 140A	NLS-CU 3/10	10
Single holder: using for busbar 3x10mm and 6x6mm	AB/SS	10
Double-layer holder: using for busbar 3x10mm and 6x6mm	AB 2/SS	10
	ABN 2/SS	10



JAKG (BK)



JAKG (GNYE)



JAKG (BU)

