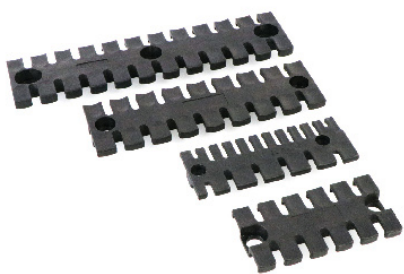


LK Cable fixing frame



LK stress-relieving plates can be used to reduce the stress on cables, ropes or wires, making them reasonably arranged, simplifying and reducing costs.

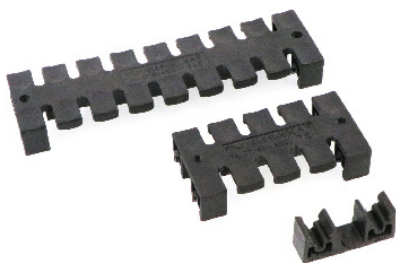
Material: polyamides

Temperature range : -40 - +125 °C can be up to +140 °C in a short time.

Flame retardancy (UL 94): V0.

Model No.	Color	Order number	Quantity	Model No.	Color	Order number	Quantity
LK04	black	600011	12	LK87/50	black	600221	6
LK05	black	600012	15	LK103	black	600023	7
LK39	black	600013	3	LK121	black	600029	8
LK60	black	600014	4	LK140	black	600291	9
LK70	black	600017	5	LK180/6	black	600080	12
LK80	black	600171	6	LK180/8	black	600080	12
LK87/68	black	600022	6				

LK-KAF Cable fixing frame



LK-KAF is to add C rail or HAT rail bayonet on standard LK products, easy and fast installation, no need of screw fixation.

Applicable :35mm HAT rail (EN 50022; Niedax 2934; 2936) or track C (Niedax2970); 2971).

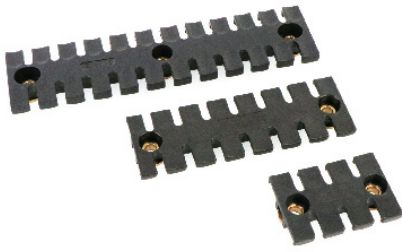
Material: polyamides.

Temperature range : -40 ~ +125 °C can be up to +140 °C in a short time.

Flame retardancy (UL 94):V0.

Model No.	Color	Order number	Quantity
LK-KAF11	black	600011	1
LK-KAF75	black	600012	5
LK-KAF140	black	600013	9

LK-MH Cable fixing frame



MH is to add metal gaskets to standard LK products to enhance the fixed strength.

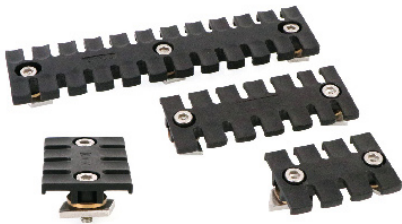
Material: polyamides.

Temperature range : -40 °C to +125 °C can be up to +140 °C in a short time.

Flame retardancy (UL94):V0.

Model No.	Color	Order number	Quantity	Model No.	Color	Order number	Quantity
LK-MH39	black	600011	3	LK-MH39/6	black	600221	3
LK-MH60	black	600012	4	LK-MH60/6	black	600023	4
LK-MH87	black	600013	6	LK-MH70/6	black	600029	5
LK-MH103	black	600014	7	LK-MH87/6	black	600291	6
LK-MH121	black	600017	8	LK-MH103/6	black	600080	7
LK-MH140	black	600171	9	LK-MH121/6	black	600080	8
LK-MH180	black	600022	12	LK-MH140/6	black	600080	9
				LK-MH180/6	black	600080	12

LK-SW Cable fixing frame



SW is a metal fixing device which can be directly fixed on the C track on the standard LK products and is specially used in the locomotive industry.

Material: polyamides.

Temperature range : -40 °C to +125 °C can be up to +140 °C in a short time.

Flame retardancy (UL94):V0.

Model No.	Color	Order number	Quantity
LK-SW39	black	600011	3
LK-SW60	black	600012	4
LK-SW87	black	600013	6
LK-SW103	black	600014	7
LK-SW121	black	600017	8
LK-SW140	black	600171	9
LK-SW180/6	black	600022	12