

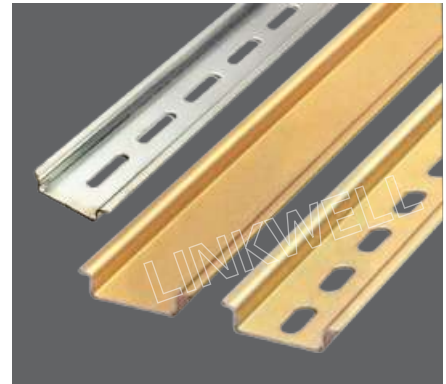
The installing guide is designed according to the new Europe standard EN 50 022,EN 50 035,EN50 045.

It has a precise height,strict tolerance,fine surface and good finish.The steel guide has been zinc-plated and yellow processed. For the convenience of installing and making holes,there is a line printed on the center of guide which also exists on the aluminum and copper guide.length and can be with round hole,long hole,or trough.



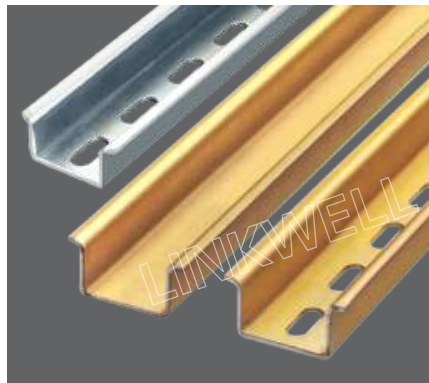
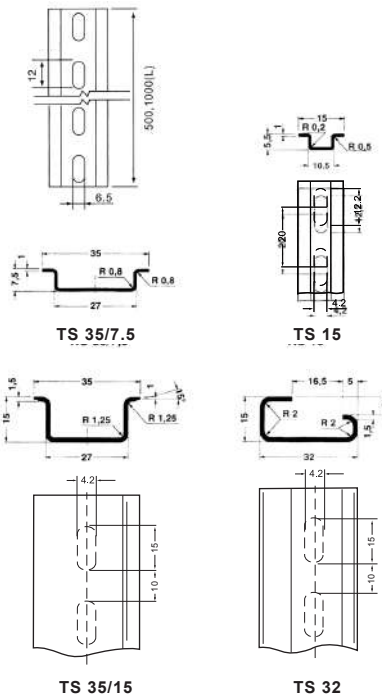
TS 15/5.5

Model	Packing
According to EN 50 045-15×5mm Made of steel,yellow, Without hole length:2m	
NS 15/5.5 Without hole	1



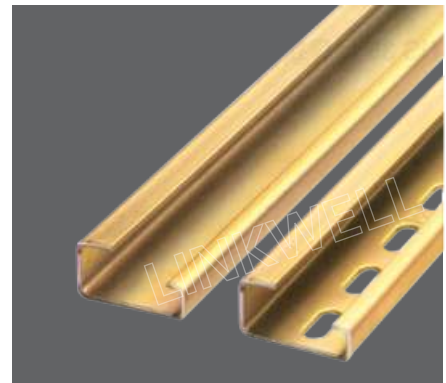
TS 35/7.5

Model	Packing
According to EN 50 022-35×7.5mm Made of steel,yellow, Without hole length:2m	
NS 35/7.5 Without hole	1



TS 35/15

Model	Packing
According to EN 50 022 35×15mm Made of thick steel plate of 1.5mm High section,Without hole length:2m	
TS 35/15 Without hole	1



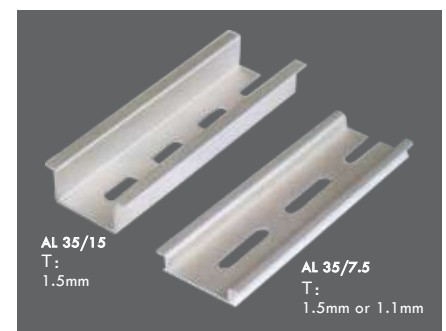
TS 32

Model	Packing
According to EN 50 035-G 32 Made of steel,Without hole length:2m	
TS 32 Without hole	1

DIN rail retainer TSTW

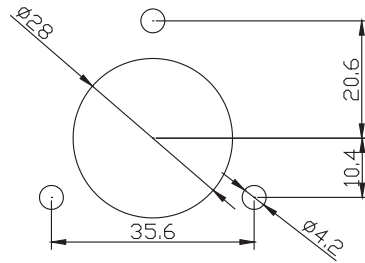


Aluminum DIN rail



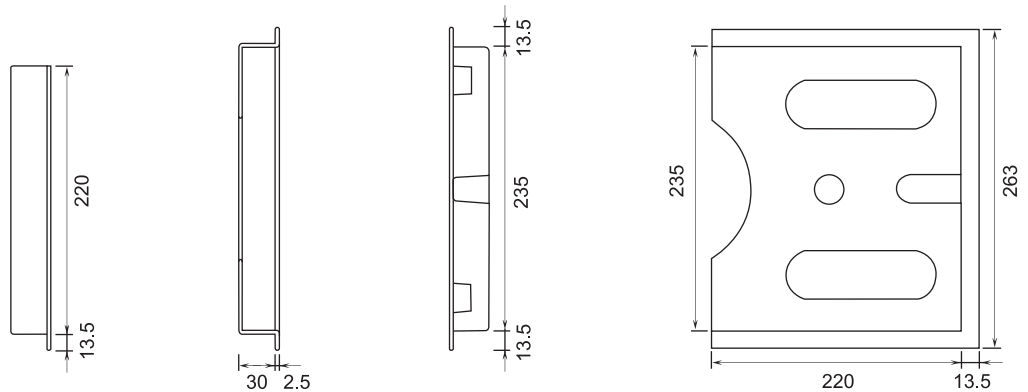
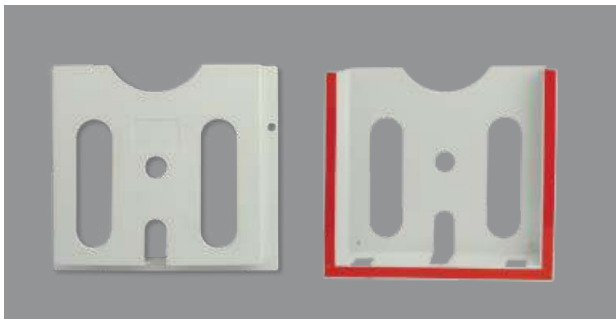
LK-705

Sealed enclosures when subject to external temperature fluctuations develop pressure differential toward the ambient. As a consequence entrance of dust and/or humidity is likely to happen through leakage points. Installing a LK-705 prevents this risk while preserving a high protection degree for the enclosure.

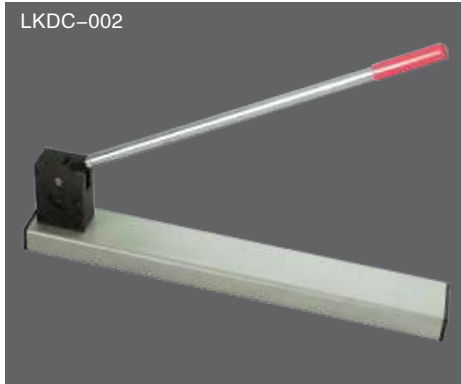


Features	unit	Characters
Material	-	ABS self-extinguishing
Color	-	Grey(RAL7035), Black(RAL9005)
Protection degree	-	IP54
Fixing	-	Screws with rubber gasket
Dimensions HxWxD	mm	70x50x21
Weight	kg	0.03

Documents Pocket WJ-1



Din Rail Cutter



LKDC-002 Standard Din Rail Cutter.

Used for: Din Rail W35*H7.5*T1.0mm or W35*H15*T1.5mm, customizable for other size Din Rail.

Use Method and Notes:

1, Lift the handle, insert the Din Rail into the matching cavity, make it vertical to the cavity surface at the same time and Din Rail will go through, press the handle, Din Rail will be cut off.

2, Choose the flat ground during the operation, it ensures the cutter base bear stress evenly and reduces the stress on cavity.



LKDC-003 Bench Type Din Rail Cutter

This cutter needs to be installed on a workbench, it can cut any size Din Rail with the assistance of a measure gauge. Humanization design, no need to bend over when operate it.

Use Method and Notes:

1, Lift the handle, insert the Din Rail into the matching cavity, make it vertical to the cavity surface at the same time and Din Rail will go through, press the handle, Din Rail will be cut off.

2, Choose the flat ground during the operation, it ensures the cutter base bear stress evenly and reduces the stress on cavity.

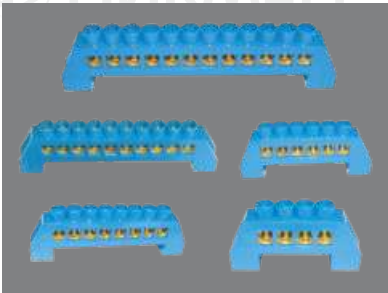


LKWC-001 Wiring Duct Cutter

Used to cut wiring duct and cover, Max available width: 125mm

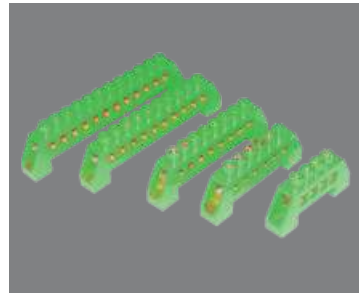
High strength cutting blade, anti-abrasion.

High efficient, free of burrs after cutting.



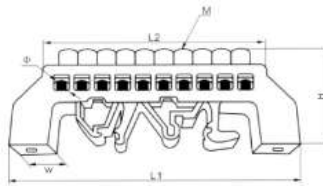
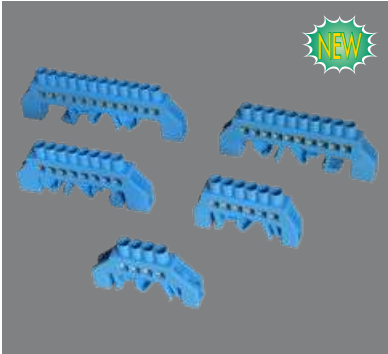
There are 8x12 copper rows in insulating crust

- D-8x12/12 Potential**
- D-8x12/10 Potential**
- D-8x12/8 Potential**
- D-8x12/6 Potential**
- D-8x12/4 Potential**



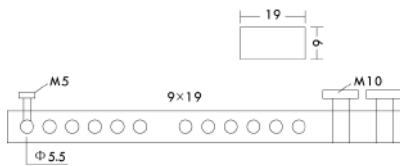
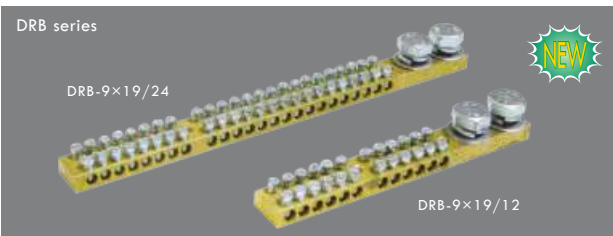
G-8x12 copper rows in insulating crust with earthing in one end.

- G-8x12/12 Potential**
- G-8x12/10 Potential**
- G-8x12/8 Potential**
- G-8x12/6 Potential**
- G-8x12/4 Potential**



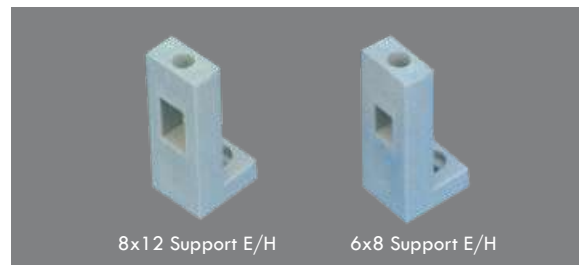
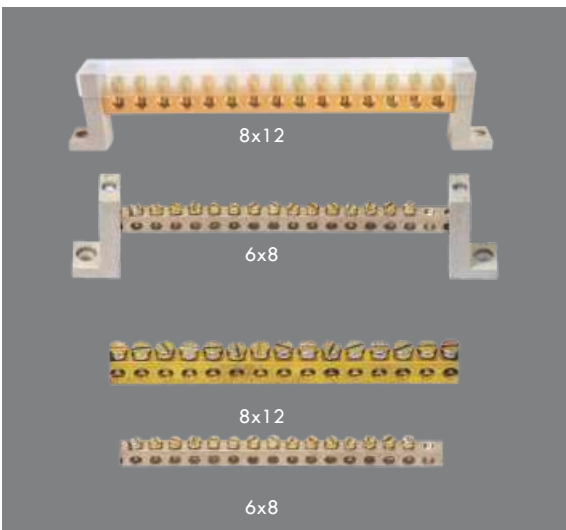
Item no.	Spec. w x h -hole	L1	L2	H	W	Φ	screw size	Plastic setting
		mm						
LK 033-01	6x9-4	57.5	34	34.5	10.5	5.0	M4	PA
LK 033-02	6x9-6	57.7	46.7	34.5	10.5	5.0	M4	PA
LK 033-03	6x9-8	78.5	60	34.5	10.5	5.0	M4	PA
LK 033-04	6x9-10	89	72.8	34.5	10.5	5.0	M4	PA
LK 033-05	6x9-12	102	85.7	34.5	10.5	5.0	M4	PA
LK 033-06	8x12-4	77.5	40.6	38.6	12.6	7.0	M5	PA
LK 033-07	8x12-6	77.5	57.3	38.6	12.6	7.0	M5	PA
LK 033-08	8x12-8	94.3	74.4	38.6	12.6	7.0	M5	PA
LK 033-09	8x12-10	111.0	91	38.6	12.6	7.0	M5	PA
LK 033-10	8x12-12	128.4	108.6	38.6	12.6	7.0	M5	PA
LK 033-11	8x12-14	145.8	135.6	38.6	12.6	7.0	M5	PA

DRB series



Double row brass terminal series

Model No.	Way	Brass specification (mm)	Rated current (A)	Dimension (mm)	Screw no.s	Installation hole Distance(mm)
DRB-9x19/6	6	9x19	180A	102x45x45	2 x M10 12 x M5	50 (M5)
DRB-9x19/12	12	9x19	180A	144x45x45	2 x M10 24 x M5	50 (M5)
DRB-9x19/18	18	9x19	180A	187x45x45	2 x M10 36 x M5	120 (M5)
DRB-9x19/24	24	9x19	180A	230x45x45	2 x M10 48 x M5	120 (M5)
DRB-9x19/36	36	9x19	180A	315x45x45	2 x M10 72 x M5	120 (M5)



Busbar plated or not for Imeter.

