

Materials

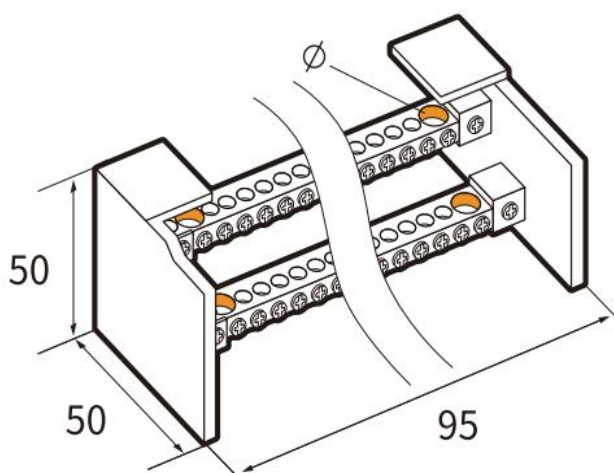
Dust Cover:	PC-V2
Body:	PA66-V0
Copper Bar:	H59 Brass, Nickel Plated
Screw:	Carbon steel, trivalent Rainbow Passivation, salt spray 48H










Purpose Description

Key features include:

1. The mounting base is designed for standard NS35 rails, allowing direct installation on rails or base plates for quick and convenient assembly.
2. Separation of incoming and branching wires with staggered arrangement, making internal wiring more easily identifiable.
3. Compact design with multiple branching terminals, maximizing space savings for wiring.
4. Isolation barriers between every two poles to prevent short circuits caused by accidental wire contact.
5. Transparent dust cover design for insulation and electrical isolation, enabling clear visibility of internal wiring without opening the cover.

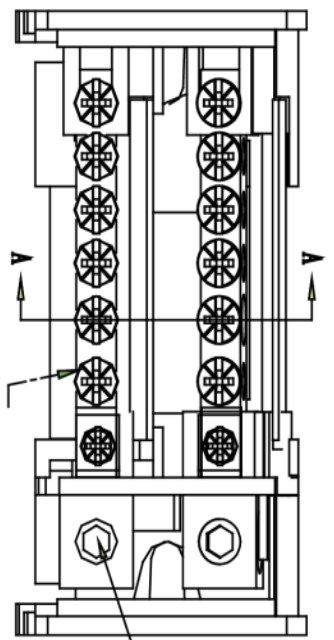
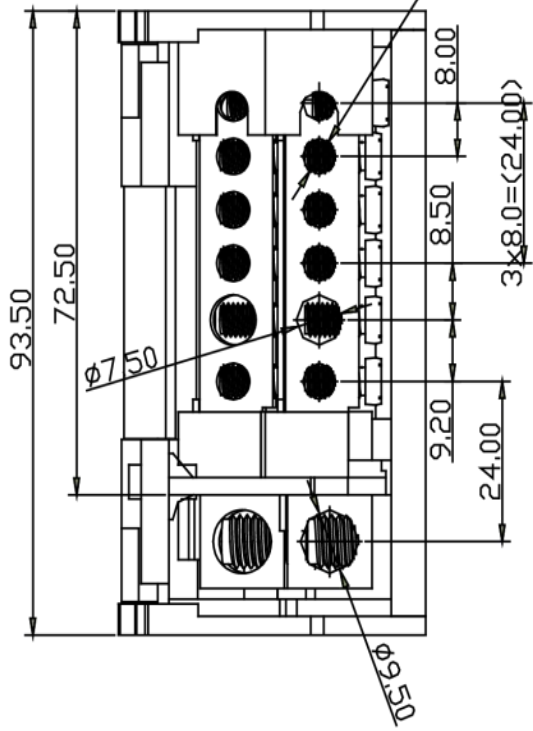
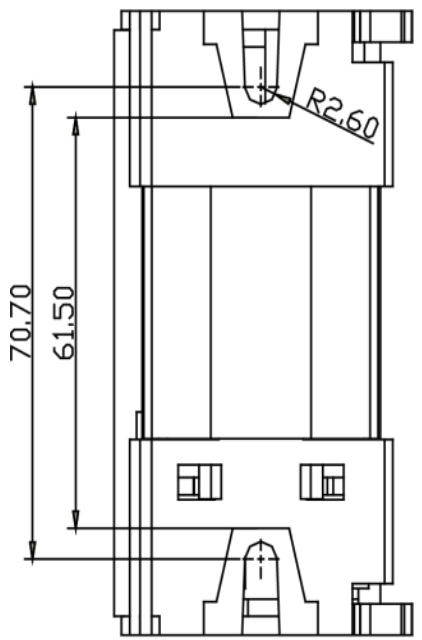
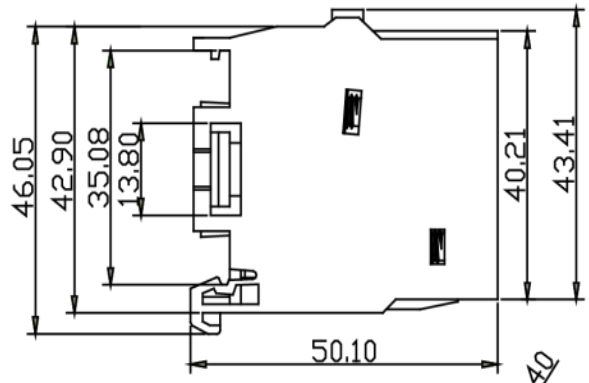
Installation Instructions



	 mm ²	 mm ²	Digi	Ø		I(N.m)
	10...35	10...25	x1	8,5		8.5
	1,5...4	0.75...4	x4	4,5		3.5
	2,5...6	1,5...6	x1	5,5		3.5

Product Drawings

LEIPOLE		EN 60947-7-1	
UK		IpK 20KA	
207		-40°C	
CE		UI: 500V In: 100A	
UI: 800V In: 125A		⚡	
Ø5.3	Ø7.5		
1.5-8mm ²	6-16mm ²		
2.5-8mm ²	10-25mm ²		



The minimum torque of M5 is above 20.4kgf.cm

The minimum torque of M8 is above 35.7kgf.cm

