

GN24-12D Indoor AC High Voltage Disconnect Switch (earthing)

Summary

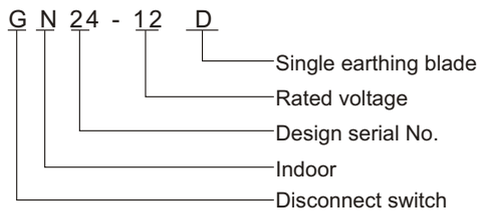
GN24-12(D) disconnect switch is an indoor electric apparatus of rated voltage 12kV, three-phase AC 50/60Hz which is used to make, break and transfer between lines under situations with voltage and no-load. The innovative structure which the disconnecter is also fabricated with an earthing switch. The switch also can be mounted through the wall. It is made as per IEC62271-102.



Ambient condition

1. Altitude: $\leq 1000\text{m}$;
2. Ambient temperature: $-25^{\circ}\text{C} \sim +40^{\circ}\text{C}$;
3. Relative humidity: daily average $\leq 95\%$, monthly average $\leq 90\%$;
4. Earthquake intensity: ≤ 8 degree;
5. Applicable occasions should free from inflammables, explosives, corrosives and severe vibration.

Model



Procut feature

1. Reasonable and scientific design, innovative structure.
2. Contacting points distribute on two planes, small operation moment, strong pressure release capability, easy adjustment.
3. Improved driving and conducting parts.

Outline dimension

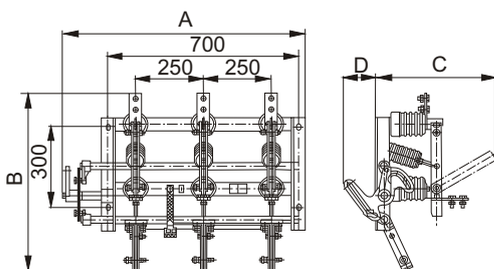


Diagram 1 GN24-12D I

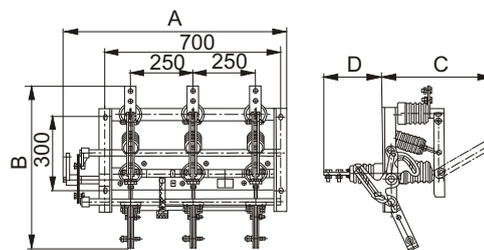


Diagram 2 GN24-12DC I

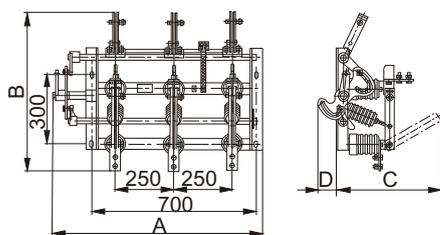


Diagram 3 GN24-12D II

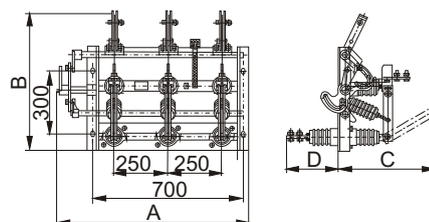


Diagram 4 GN24-12DC II