HERG[®]华似

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

Summary

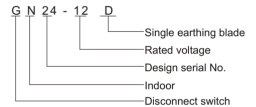
GN24-12(D) disconnect switch is an indoor electric apparatus of rated voltage 12kV, three-phase AC 50/60Hz which is used to make, break and transfer between lines under situations with voltage and no-load. The innovative structure which the disconnector is also fabricated with an earthing switch. The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

Ambient condition

- 1. Altitude: ≤1000m;
- 2. Ambient temperature: -25°C~+40°C;
- 3. Relative humidity: daily average ≤95%, monthly average ≤90%;
- 4. Earthquake intensity: ≤8 degree;
- 5. Applicable occasions should free from inflammables, explosives, corrosives and severe vibration.



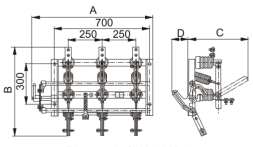
Model



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





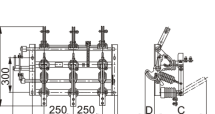


Diagram 3GN24-12D ||

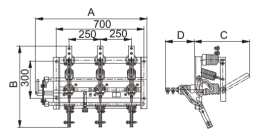


Diagram 2 GN24-12DC I

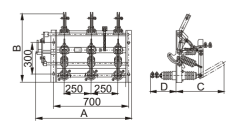


Diagram 4 GN24-12DC ||