# GN30-12(D)Rotary Indoor AC HV Disconnect Switch

### Summary

GN30-12(D) disconnect switch is an indoor electric apparatus of rated voltage 12kV, three-phase AC50/60Hz. It is used to make break and transfer current for HV electric apparatus under situations with voltage and no-load. The switch applies rotary moving contact which is mounted on the switchgear easily. It adopts wall through installation as well. It is made as per IEC62271-102

## Ambient condition

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



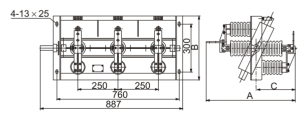
#### Product feature

- 1. Scientific design and innovative structure.
- 2. Contacting points distribute on two planes, small operating moment, and release pressure to small and easy adjustment.
- 3. Improved driving and conducting part.
- 4. Column moving contact that can decrease operating strength and ensure reliability of circuit conduction.

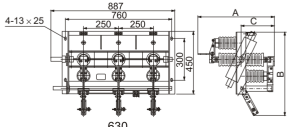
## Technical specification

Data Model and specification		GN30-12/400-12.5	GN30-12/630-20	GN30-12/1000-31.5	GN30-12/1250-31.5	GN30-12/(1600-3150)-40
Item		GN30-12D/400-12.5	GN30-12D/630-20	GN30-12D/1000-31.5	GN30-12D/1250-31.5	GN30-12D/(1600-3150)-40
Rated voltage(kV)		12				
Rated o	current(A)	400	630	1000	1250	1600~3150
Rated short-time withstand current(kA)		12.5	20	31.5		40
Rated short-circuit duration(s)		4				
Rated peak withstand curren(kA)		31.5	50	80		100
Rated insulating level	1min. PF withstand voltage(kV)	phase to phase/ to earth: 42, across open contacts: 49				
	Lightning impulse withstand voltage(kV)	phase to phase/ to earth: 75, across open contacts: 85				

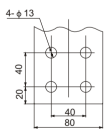
## Outline dimension



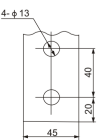
GN30-12/<sub>1000</sub> Indoor HV disconnect switch



 $\ensuremath{\mathsf{GN30\text{-}12D/}}\xspace^{630}_{1000}$  Indoor HV disconnect switch



1000A Connection terminal



630A Connection terminal