





1 Product overview

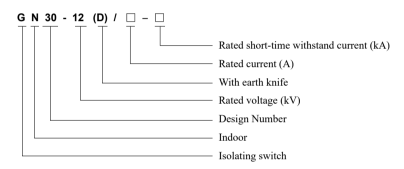
1.1 Main applications:

GN30-12(D) indoor high-voltage isolating switch is a new rotary contact knife type isolating switch, used in in the AC 50Hz power system with rated voltage of 12kV and below for losing and opening circuit under the voltage without load. The entire product structure is located on two upper and lower planes of the three-phase common bottom frame with two sets of fixed insulator and contact to turn on and off the switch by rotating the contact knife. The product features with compact design, small occupation space, strong insulation capacity, and easy installation and adjustment.

1.2 Available standards

GB/T 1985-2014 High-voltage alternating-current disconnectors and earthing switches GB/T 11022-2011 Common specifications for high-voltage switchgear and controlgear standards

2 Type designation



3 Product parameters

Paramete	Product Model er & Spec.	GN30-12/400-12.5	GN30-12/630-20	GN30-12/1000- GN30-12/12 31.5 31.5				
Item		GN30- 12D/400-12.5	GN30-12D/630-20	GN30- 12D/1000-31.5	GN30- 12D/1250-31.5			
Rat	ed voltage (kV)	12						
Ra	ted current (A)	400	630	1000	1250			
4S rated short	rt-time withstand current (kA)	12.5	20	31.5				
Rated peak	withstand current (kV)	31.5	50	80				
Rated insulation	Power frequency withstand voltage for 1 minute (kV) Phase-phase voltage, voltage to ground:42; Break voltage:48							
level	Lightning impulse voltage (kV)	Phase-phase voltage, voltage to ground:75; Break voltage:85						

4 Working environment conditions

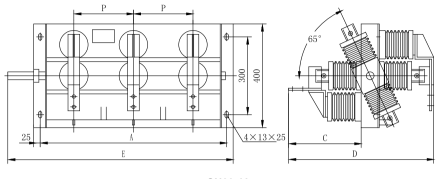
- 4.1 Ambient temperature: Upper limit: +40°C; Lower limit: -15°C;
- 4.2 The altitude does not exceed 1000m.
- 4.3 For relative air humidity, the daily mean is not greater than 95%, and the monthly mean is not greater than 90%;
- 4.4 The earthquake intensity does not exceed 8 degrees.
- 4.5 Installed in places free of fire, explosive risk, chemical corrosion, and violent vibration.
- 4.6 The installation site shall be free of flammable substance, explosive risk, chemical corrosion and violent vibration.
- 4.7 Pollution grade: Grade II.

Please contact the manufacturer for customizing those failed to follow the normal working conditions.

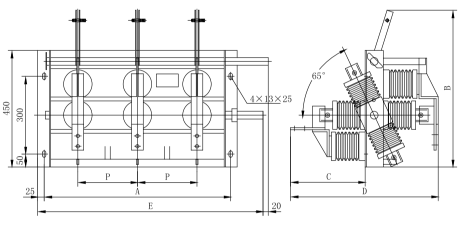


GN30-12(D) Indoor High-Voltage AC Isolating Switch

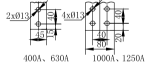
5 Outline and installation dimensions



GN30-12



GN30-12D



Terminal installation dimensions



Main knife crank



Grounding knife crank

Phase spacing P	210				230				250						
Dimensions Model	A	В	С	D	Е	A	В	С	D	Е	A	В	С	D	Е
GN30-12/400、 630 GN30-12/1000 GN30-12/1250 GN30-12D/400、 630 GN30-12D/1000 GN30-12D/1250	680	615	282 (Parallel on both sides) 363 (Vertical on both sides)	510 (Parallel on both sides) 575 (vertical on one side) 665 (Vertical on both sides)	820	720	615	282 (Parallel on both sides) 363 (Vertical on both sides)	510 (Parallel on both sides) 575 (vertical on one side) 665 (Vertical on both sides)	860	760	615	282 (Parallel on both sides) 363 (Vertical on both sides)	510 (Parallel on both sides) 575 (vertical on one side) 665 (Vertical on both sides)	900



GN30-12(D) Indoor High-Voltage AC Isolating Switch

6 Order technology confirmation form

Order Technology Confirmation Form for GN30-12(D)

Determine your requirements according to the items listed in table below:

	☐ GN30-12						
Product model	□ GN30-12D						
Order Qty. (pcs)							
Rated current (A)	□ 630 □ 1000 □ 1250 □ Others						
Phase distancing (mm)	□ 210 □ 230 □ 250 □ 275 □ Others						
Operating direction	☐ Left operation ☐ Right operation						
Short-time withstand current (kA)	□ 20 □ 25 □ 31.5						
Installation location	☐ Installed on the top of the circuit breaker ☐ Installed on the bottomof the circuit breaker						
Grounding device	□ No □ Yes						
A	Main knife	☐ No (standard configuration) ☐ Yes:_OFF_ON					
Auxiliary switch	Grounding knife	☐ No (standard configuration) ☐ Yes:_OFF_ON					
Outgoing terminal wiring method	 □ Parallel on one side and vertical on one side (standard configuration) □ Parallel on both sides □ Vertical on both sides 						
Other instructions	With CS6-1 manual operating mechanism as standard configuration; All linkages between the isolating switch bodies and the operating mechanism are provided by user;						
Other special requirements			Ordering unit (seal) Sign: Confirmation date: Tel:				

Note: If not ticked, all options shall be manufactured according to the TENGEN's standard configurations.