Noark

Catalog

UL 98 Non-Fusible Disconnect Switch







ABOUT US

NOARK Electric is a global manufacturer of low-voltage electrical components for industrial applications. We specialize in motor controls and circuit protection for original equipment manufacturers. Our mission is to provide customers with the highest quality products at an exceptional value and back them with world-class service and support. Every NOARK product is tested and certified to the highest industry standards and covered by our exclusive five-year limited warranty.

Research and Development

The entire portfolio of high-quality NOARK products is designed for manufacturing and assembly (DFMA). Each component is developed in-house by our engineering team to meet the strictest standards and performance requirements. This dedication to excellence has led to the development of patented technology found in many of our products.

World-class Manufacturing

After being thoroughly tested, approved and certified - each NOARK product is sent into production at our state-of-the-art manufacturing facilities. This allows us to maintain strict quality control standards throughout the manufacturing process. In addition, NOARK Electric adheres to a policy of environmental protection and sustainability.

North American Distribution

NOARK's distribution centers are located in Pomona, CA and Kitchener, ON, with the aim of ensuring prompt and reliable deliveries of the entire product range to our customers all over North America. Our supply chain team works closely with our factories and logistics partners to ensure the availability of our products on the North American market and provide logistics services on the level which our customers expect. NOARK Electric is a subsidiary of the largest electrical manufacturing group in Asia with over 50 thousand employees and sales revenue of \$22 billion USD. We have corporate facilities in Los Angeles, Shanghai and Prague to service the requirements of individual markets and countries.











Noalk

TABLE OF CONTENTS

A.	Non-Fusible Rotary Disconnect Switch	
	Product Overview Product Selection Guide UL98 Specifications CE Specifications. De-rating Specifications and Wiring Diagram Dimensions	2 3 4 5
В.	Accessories	
	Rotary handle, Extended shaft	10 12 13







Product Overview

Noark RDS1 series non-Fusible Rotary Disconnect Switch complies with UL98 standard and can be used for isolation in AC 600V power systems. During the maintenance of electrical equipment, the product can isolate the equipment from the power supply, forming a clear disconnect point to ensure the safety of maintenance personnel and equipment.

Design Features

- Electrical lifecycle: 6,000 times; Mechanical lifecycle: 20,000 times;
- Current ratings: 30~100A; maximum voltage rating: 600V;
- DIN rail/board mounting and door mounting options with rotary and selector handles.
- The switch can be equipped with up to 2 pairs of auxiliary contacts on both sides, with buckle design for easy mounting and unmounting.
- Widely used in industry and commerce, including power distribution, construction, petrochemical, etc.

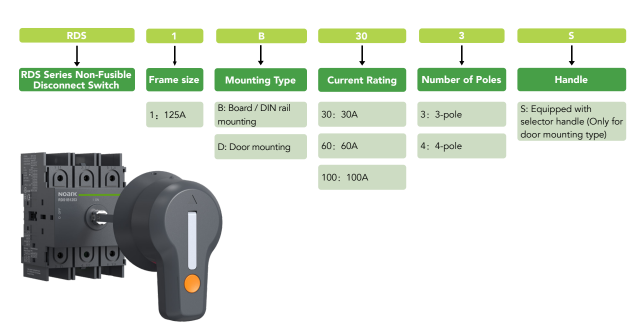
Standards and certifications

- UL 98
- IEC/EN 60947-3
- GB/T 14048.3













Product Selection Guide





	Rated current (A)		3-pc	ole	4-pole		
			Product	Part Number	Product	Part Number	
		30	RDS1D303S	1002979	RDS1D304S	1002991	
	Door-mounting switch-	60	RDS1D603S	1002980	RDS1D604S	1002992	
	Assemble selective handle	100	RDS1D1003S	1002981	RDS1D1004S	1002993	
		125	RDS1D1253S	1002982	RDS1D1254S	1002994	





			ole	4-pole		
Rated current (A)		Product	Part Number	Product	Part Number	
	30	RDS1B303	1002971	RDS1B304	1002983	
Base/DIN rail	60	RDS1B603	1002972	RDS1B604	1002984	
mounting	100	RDS1B1003	1002973	RDS1B1004	1002985	
	125	RDS1B1253	1002974	RDS1B1254	1002986	





UL98 Specifications

				RDS1		
Standard			UL98			
Number of Poles			3, 4			
Voltage Rating (Vac)				600		
Current Rating (A)			30	60	10	00
Rated Conditional Short-Circuit Current (kA)	600V		200	200	50	200
Maximum Fuse Size (A)			60	60	150	100
Fuse Type				Class J, Class T		
General purpose amp rating	Current Rating	(A)	30	60	10	00
pf = 0.7 ~ 0.8; -40°C~+40°C	Max. operating voltage (Vac)			600		
	Pf = 0.4 ~ 0.5	240V	10HP/28A	20HP/54A	30HF	2/80A
	Three Phase	480V	20HP/27A	40HP/52A	50HF	P/65A
		600V	30HP /32A	40HP/41A	50HP/52A	
Max. horsepower rating / motor FLA current	Single Phase	120V	2HP/24A	3HP/34A	5HP	/56A
		240V	5HP/28A	7.5HP/40A	15HF	?/68A
		480V			25HF	2/55A
		600V			20HF	2/35A
Operations	Electrical (time	s) pf = 0.7 ~ 0.8		6,000		
Operations	Mechanical (tir	nes)	20,000			
	Disconnect switch	30A, 60A		14~4 (2.5~25)		
Wire Range (M8)	AWG (mm²)	100A		8~1/0 (10~70)		
	Auxiliary Conta	acts AWG (mm²)	22 (0.4~0.5)			
Wire Tightening Torque (N.m)	Main circuit		6.2			
	Auxiliary			0.8		
Operating Torque (N.m)				1.5~2		





CE Specifications

				RD	S1		
Standards			IEC/EN 60947-3				
Number of Poles				3,4			
Current Rating (A)			30	60	100	125	
		415V	40	63	100	125	
	AC-21A AC-22A	500V	40	63	100	125	
		690V	40	63	100	125	
Rated operational Current (A)		415V	40	63	80	90	
	AC-23A	440V	40	63	65	78	
	AC-23A	500V	40	63	60	70	
		690V	40	40	40	50	
Rated Insulation Vo	oltage Ui (V)		750				
Dielectric Strength	50Hz/1 min. (kV)	6				
Rated short circuit	making capacity	lcm (kA)	3.6 (peak value)				
Rated Impulse With	nstand Voltage (Jimp (kV)	8				
Rated Short-time V	Vithstand Currer	nt Icw	2.5kA/1s (r.m.s. value)				
Protection Degree			IP20				
Operating Directio	n		Front operation				
	Switch-dis- connector	30A, 60A	14~4 (2.5~25)				
Wiring Range (M8)	AWG (mm²)	100A, 125A	8~1/0 (10~70)				
	Auxiliary conta	acts AWG (mm²)	22 (0.4~0.5)				
Wire Tightening	Main circuit		6				
Torque (N.m)	Auxiliary		0.8				
Operations Mechanical Lifecycle (times)			20,000				
Operating Torque (N.m)			1.5~2				
Operating Temperature Range			-40℃~+85℃ (Does not derate at 70℃)				
Altitude ft (m)			Does not exceed 6,561 (2,000)				
Atmospheric Cond	itions		At 68 °F (+20°C), the relative humidity does not exceed 90%				
Authosphieric Colla	itions		At 104 °F (+40°C), the relative humidity does not exceed 50%				





De-rating Specifications and Wiring Diagram

Temperature De-rating

When the ambient temperature changes within its operating temperature range, please refer to the table below for the Temperature Compensation Coefficient.

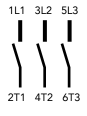
Ambient temperature ($^{\circ}$ C)	70	75	80	85
Operating current compensation coefficient	1	0.95	0.92	0.88
Operating voltage compensation coefficient	1	1	1	1
Power frequency withstand voltage (kV)	6	6	6	6

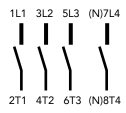
Elevation De-rating

Breaker elevation de-rating with dielectric strength above 6,561 ft (2,000 m)

Altitude (m)	6,561 (2,000)	9,842 (3,000)	13,123 (4,000)	16,404 (5,000)
Operating current compensation coefficient	1	1	1	1
Operating voltage compensation coefficient	1	0.93	0.88	0.82
Power frequency withstand voltage (kV)	6	6	6	5

Wiring Diagram





3P

4P

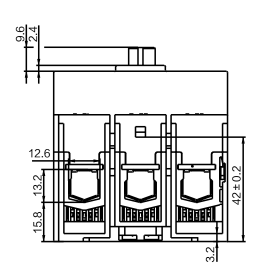


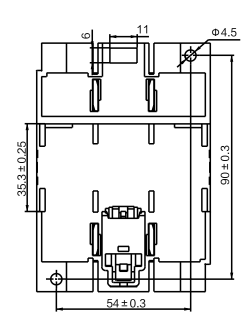


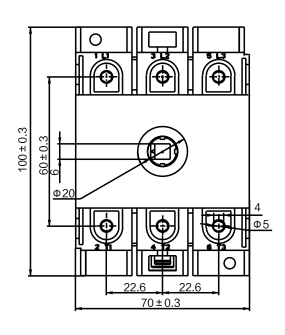
Dimensions

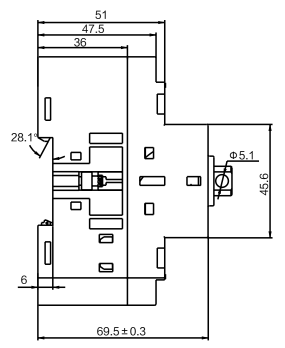
Board/DIN rail mounting

3P Unit: mm









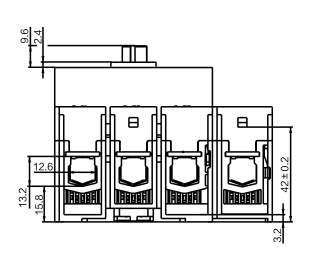


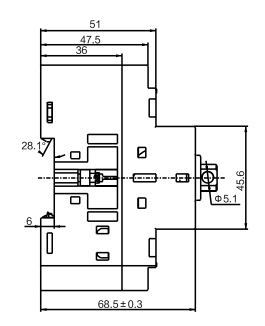


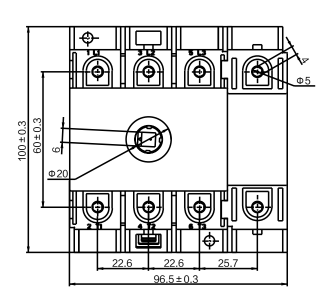
Dimensions

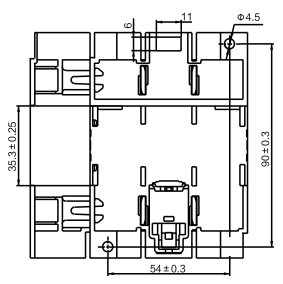
Board/DIN rail mounting

4P









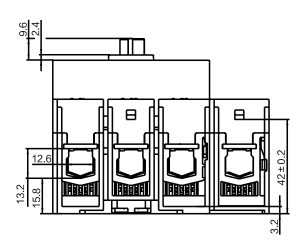


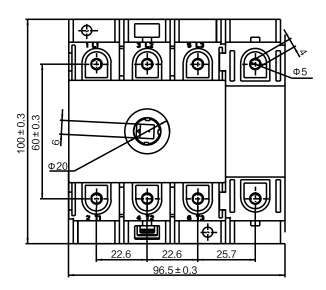


Dimensions

Door mounting

3P





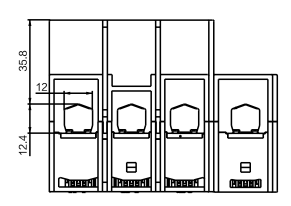


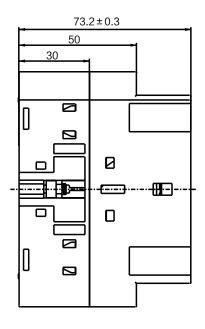


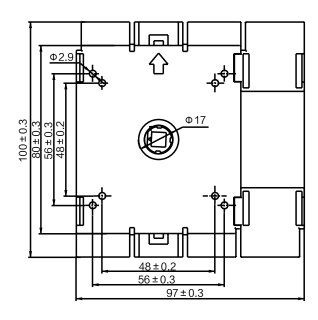
Dimensions

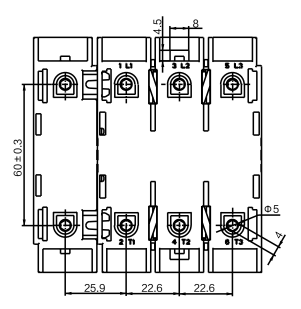
Door mounting

4P







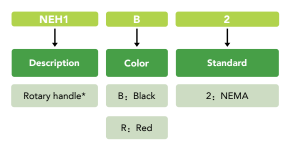






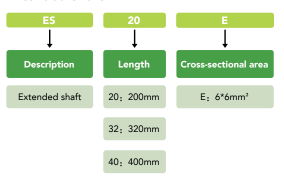
Rotary handle, Extended shaft

Rotary Handle





Extended Shaft





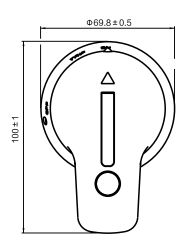
^{*1.} Rotary handles need to be ordered together with extended shafts.

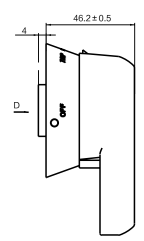


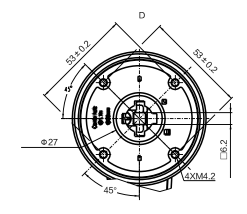
Rotary handle, Extended shaft

Rotary handle

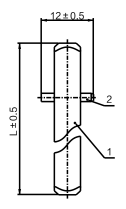
Unit: mm







Extended shaft

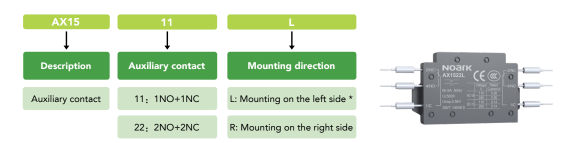


Product	L (mm)
ES20E	200
ES32E	320
ES40E	400





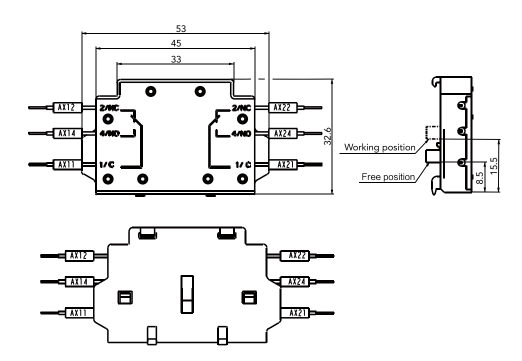
Auxiliary Contact



	Product	Part Number	Description
	AX1511L	1003004	1NO+1NC, mounting on the left side
Auxiliary	AX1511R	1003005	1NO+1NC, mounting on the right side
contact	AX1522L	1003006	2NO+2NC, mounting on the left side
	AX1522R	1003007	2NO+2NC, mounting on the right side

Auxiliary contact	When switch is off	When switch is on
Diagram	AX12 (AX22) AX11 (AX21) AX14 (AX24)	AX12 (AX22) AX11 (AX21) AX14 (AX24)

Auxiliary contact

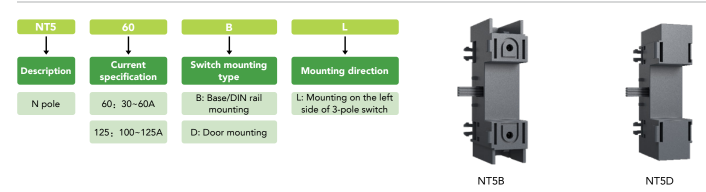


 $[\]star$ Since 4P switch has already been equipped with N phase on the right side, it can only be equipped with contact on the left side.



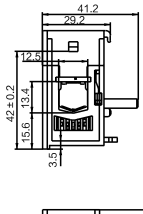


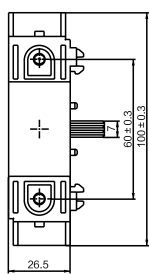
N pole

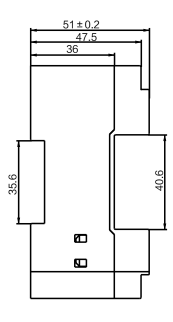


	Catalog number	Item number	Description
	NT560BL	1002995	Mounting on the left side of 30~60A 3-pole base/DIN rail-mounting switch
N pole	NT5125BL	1003026	Mounting on the left side of 100~125A 3-pole base/DIN rail-mounting switch
in pole	NT560DL	1002997	Mounting on the left side of 30~60A 3-pole door-mounting switch
	NT5125DL	1003028	Mounting on the left side of 100~125A 3-pole door-mounting switch

N pole Unit: mm







Noark



- NOARK Electric USA 2188 Pomona Blvd. Pomona, CA 91768
- (626) 330-7007
- □ nasales@noark-electric.com

- NOARK Electric Canada 975 Bleams Rd. Unit 3 Kitchener, ON N2E 3Z5
- **519-790-0605**



Note: NOARK Electric reserves the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. NOARK Electric nor any of its affiliates or subsidiaries shall be responsible or liable for potential errors or possible lack of information in this document. NOARK Electric reserves all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of NOARK Electric.