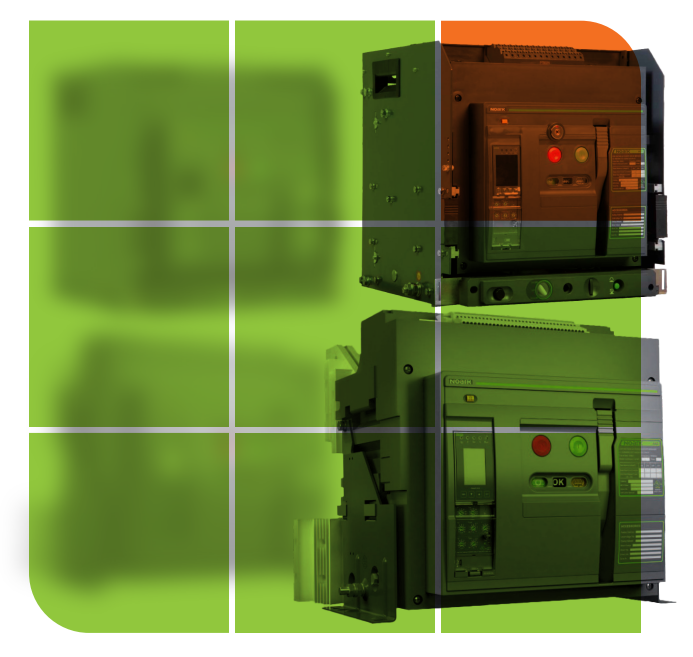
Noark

Catalog

Power Circuit Breakers and Non-Automatic Switches



Excellent Products. Exceptional Value.

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Νοαικ



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.





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Product Overview

NOARK Electric is proud to offer its A25 family of Power Circuit Breakers, Non-Automatic Disconnect Switches, and accessories. Our A25 products are optimized for OEMs and are manufactured under world-class quality systems in our ISO accredited factories. Like all NOARK products, these breakers are designed to deliver high quality, superior performance and outstanding value.

A25 Power Circuit Breakers are available up to 2500A and are capable of IC ratings up to 85kA at 847 Volts. UL Listed and CSA Certified, the A25 family of products provide design standardization for OEMs no matter where they do business. A25 breakers offer a broad range of available trip units, accessories and communications options. They are the ideal OEM solution for low voltage switchgear and customized power distribution assemblies used in Data Centers, Standby Power, Industrial, Healthcare and Commercial applications.

Ratings

- 600A through 2500A
- IC ratings up to 85kA at 847V
- Short-Time Withstand, 85kA at 847V
- 50 or 60 Hz operation
- 3-pole and 4-pole designs
- 10,000 Operations, before maintenance (Mechanical)
- 6000 Operations, before maintenance (Electrical)
- Meets ANSI C37.13, C37.16, C37.17 and C37.50
- 100% rated for continuous operation at maximum current rating.

Approvals

- UL 1066, Low-Voltage AC and DC Power Circuit Breakers
- CSA C22.2 NO.268
- ANSI C37.13 Low Voltage Power Circuit Breakers
- ANSI C37.16 Low Voltage Power Circuit Breakers Ratings, Related Requirements and Applications
- ANSI C37.17 IEEE Standard for Trip Systems
- ANSI C37.50 Low Voltage AC Power Circuit Breakers, Test Procedure

Protection & Control Options

- LI, LSI or LSIG Protection
- Standard LED display
- Color LCD display available
- Optional multi-metering trip unit with total harmonic distortion analysis and waveform capture
- Stored energy operating mechanism
- AC and DC rated motor operator, shunt trip and undervoltage release accessories
- Arc Flash Reduction Maintenance Mode
- Zone Selective Interlocking
- RS-485 Modbus Communication available

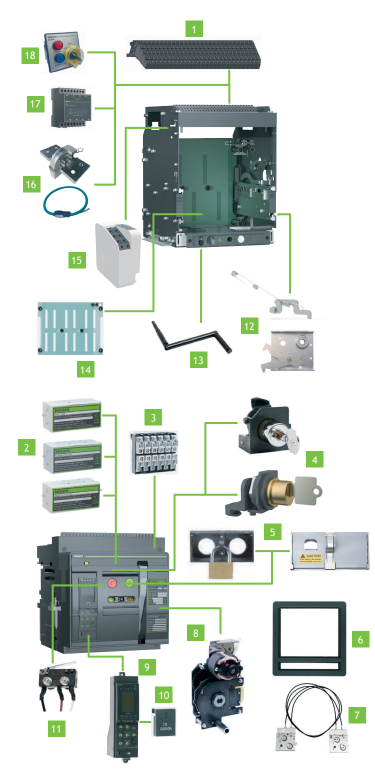
Design Features

- UL/CSA field-installable accessories
- Rear horizontal or vertical connections
- Through-the-door design
- 3-pole and 4-pole designs
- OEM optimized Cassette
- Phase barriers (optional)
- Available as Disconnect Switch (ASD25)



Product Label

An extensive range of accessories are available for the A25 power (air) circuit breakers. Each accessory can be installed as an independent unit, making thanks to the modular architecture of the A25. This makes installation and maintenance fast and simple. for technicians.

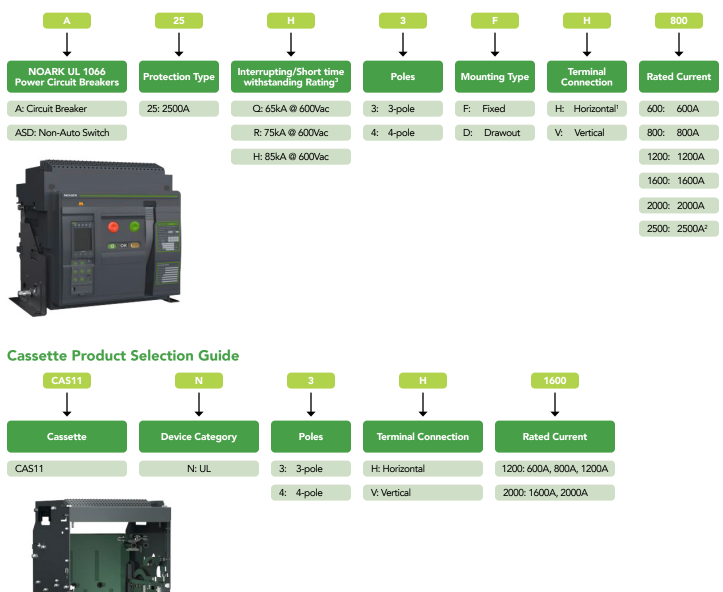


1	Terminal Block: TBDN
2	Under Voltage Release: UVT series
	Shunt Trip Release: SHT series
	Closing Release: XF series
3	Auxiliary Contact: AX Series
4	OFF Position Key-Lock: KLK series
	Kirk Key Interlock Kit: KKC11N
5	Pushbutton Lock Device:
	VBP12N (Plastic) and VBP11NM (Metal)
6	Door Frames - CDP11N and DDP11N
7	Mechanical Interlocks With Cables - IPA series
8	Motor Operator Device: MD series
9	Trip Unit: SU series
10	Rating Plug: IN series
11	Ready To Close Contact: PF11N series
12	Door Interlocks: VPEC11NP and VPEC11NS
13	Rotary Handle
14	Safety Shutter
15	Position Indicator: EF11N
16	External Current Transformer For Neutral:
	NCT11N & RCT-1800-COIL 11
17	Voltage Conversion Module: VCM10
18	Energy-Limiting Maintenance Switch: ELM10



Product Selection Guide

A25/ASD25 Product Selection Guide



1. Horizontal terminal connection only available up to 2000A frame.

2. 2500A Frame is only available in in fixed type mounting and vertical terminals.

3. Interrupting/Short time withstanding ratings vary depending on voltage. Refer to specifications on page 8 for ratings.

Note:

An assembled breaker unit must include the ACB breaker Frame and Trip unit.

For full list of optional accessories, see Page 29-34.

For PCB Selection Guide, see Appendix I on Page 75.

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A25/ASD25 Products

Product Family	Number	Frame	Connection Type	Rated	Q-Interrupting 65kA @ 800Vac		R-Interrupting 75kA @ 800Vac		H-Interrupting 85kA @ 800Vac	
	of Poles	Туре		Current (A)	Catalog Number	Part Number	Catalog Number	Part Number	Catalog Number	Part Number
				600	A25Q3FH600	1800577	A25R3FH600	1800619	A25H3FH600	1800661
				800	A25Q3FH800	1800578	A25R3FH800	1800620	A25H3FH800	1800662
			Horizontal	1200	A25Q3FH1200	1800579	A25R3FH1200	1800621	A25H3FH1200	1800663
				1600	A25Q3FH1600	1800580	A25R3FH1600	1800622	A25H3FH1600	1800664
				2000	A25Q3FH2000	1800581	A25R3FH2000	1800623	A25H3FH2000	1800665
		Fixed		600	A25Q3FV600	1800582	A25R3FV600	1800624	A25H3FV600	1800666
			Vertical	800	A25Q3FV800	1800583	A25R3FV800	1800625	A25H3FV800	1800667
				1200	A25Q3FV1200	1800584	A25R3FV1200	1800626	A25H3FV1200	1800668
				1600	A25Q3FV1600	1800585	A25R3FV1600	1800627	A25H3FV1600	1800669
				2000	A25Q3FV2000	1800586	A25R3FV2000	1800628	A25H3FV2000	1800670
A25	3			2500	A25Q3FV2500	1800587	A25R3FV2500	1800629	A25H3FV2500	1800671
				600	A25Q3DH600	1800599	A25R3DH600	1800641	A25H3DH600	1800683
				800	A25Q3DH800	1800600	A25R3DH800	1800642	A25H3DH800	1800684
			Horizontal	1200	A25Q3DH1200	1800601	A25R3DH1200	1800643	A25H3DH1200	1800685
				1600	A25Q3DH1600	1800602	A25R3DH1600	1800644	A25H3DH1600	1800686
		Duraut		2000	A25Q3DH2000	1800603	A25R3DH2000	1800645	A25H3DH2000	1800687
		Drrawout		600	A25Q3DV600	1800604	A25R3DV600	1800646	A25H3DV600	1800688
				800	A25Q3DV800	1800605	A25R3DV800	1800647	A25H3DV800	1800689
			Vertical	1200	A25Q3DV1200	1800606	A25R3DV1200	1800648	A25H3DV1200	1800690
				1600	A25Q3DV1600	1800607	A25R3DV1600	1800649	A25H3DV1600	1800691
				2000	A25Q3DV2000	1800608	A25R3DV2000	1800650	A25H3DV2000	1800692

Product	Number	Frame Type	Connection Type	Rated	Q-Withstand rating 65kA @ 800Vac		R-Withstand rating 75kA @ 800Vac		H-Withstand rating 85kA @ 800Vac	
Family	of Poles			Current (A)	Catalog Number	Part Number	Catalog Number	Part Number	Catalog Number	Part Number
				600	ASD25Q3FH600	1800703	ASD25R3FH600	1800745	ASD25H3FH600	1800787
				800	ASD25Q3FH800	1800704	ASD25R3FH800	1800746	ASD25H3FH800	1800788
			Horizontal	1200	ASD25Q3FH1200	1800705	ASD25R3FH1200	1800747	ASD25H3FH1200	1800789
				1600	ASD25Q3FH1600	1800706	ASD25R3FH1600	1800748	ASD25H3FH1600	1800790
				2000	ASD25Q3FH2000	1800707	ASD25R3FH2000	1800749	ASD25H3FH2000	1800791
	3	Fixed		600	ASD25Q3FV600	1800708	ASD25R3FV600	1800750	ASD25H3FV600	1800792
			Vertical	800	ASD25Q3FV800	1800709	ASD25R3FV800	1800751	ASD25H3FV800	1800793
				1200	ASD25Q3FV1200	1800710	ASD25R3FV1200	1800752	ASD25H3FV1200	1800794
				1600	ASD25Q3FV1600	1800711	ASD25R3FV1600	1800753	ASD25H3FV1600	1800795
ASD25				2000	ASD25Q3FV2000	1800712	ASD25R3FV2000	1800754	ASD25H3FV2000	1800796
Disconnect				2500	ASD25Q3FV2500	1800713	ASD25R3FV2500	1800755	ASD25H3FV2500	1800797
Switch				600	ASD25Q3DH600	1800725	ASD25R3DH600	1800767	ASD25H3DH600	1800809
				800	ASD25Q3DH800	1800726	ASD25R3DH800	1800768	ASD25H3DH800	1800810
			Horizontal	1200	ASD25Q3DH1200	1800727	ASD25R3DH1200	1800769	ASD25H3DH1200	1800811
				1600	ASD25Q3DH1600	1800728	ASD25R3DH1600	1800770	ASD25H3DH1600	1800812
		Drrawout		2000	ASD25Q3DH2000	1800729	ASD25R3DH2000	1800771	ASD25H3DH2000	1800813
		Dirawout		600	ASD25Q3DV600	1800730	ASD25R3DV600	1800772	ASD25H3DV600	1800814
				800	ASD25Q3DV800	1800731	ASD25R3DV800	1800773	ASD25H3DV800	1800815
			Vertical	1200	ASD25Q3DV1200	1800732	ASD25R3DV1200	1800774	ASD25H3DV1200	1800816
				1600	ASD25Q3DV1600	1800733	ASD25R3DV1600	1800775	ASD25H3DV1600	1800817
				2000	ASD25Q3DV2000	1800734	ASD25R3DV2000	1800776	ASD25H3DV2000	1800818



A25/ASD25 Products

Product Family	Number of Poles	Connection Type	Rated Current (A)	Catalog Number	Part Number
		Horizontal	600/800/1200	CAS11N3H1200	1800829
A25 Drawout	3	Honzontai	1600/2000	CAS11N3H2000	1800830
Cassette		Vertical	600/800/1200	CAS11N3V1200	1800831
			1600/2000	CAS11N3V2000	1800832

Note: Drawout Frame Selection includes the Cassette. Renewal part only.





Technical Specifications

A25 Series Power	r Circuit Breakers		A25Q	A25R	A25H		
Poles			3-pole 4-pole				
Mounting Type				Fixed Drawout			
		Fixed	600) 800 1200 1600 2000 25	00		
Rated current (A)		Drawout		600 800 1200 1600 2000			
Rated Maximum Voltag	ge (Vac)			254 508 635 847			
Frequency (Hz)				50 60			
		254Vac	65	85	100		
Interrupting rating at rated maximum voltage (kA)		508Vac	65	85	100		
		635Vac	65	75	85		
		847Vac	65	75	85		
		254Vac	65	75	85		
Short time withstand cu	urrent (I(A)	508Vac	65	75	85		
Short time withstand ci	urrent (KA)	635Vac	65	75	85		
		847Vac	65	75	85		
Operating time (ma)		Open		≤30			
Operating time (ms)		Close	≤70				
Life cycle (time)	Mechanical	Without maintenance	10000				
	Electrical	Without maintenance 635Vac		6000			
	Electrical	Without maintenance 847Vac	3000				

A25 Series Powe	er Circuit Breakers		ASD25Q	ASD25R	ASD25H		
Poles			3-pole 4-pole				
Mounting Type				Fixed Drawout			
Data d auma at (A)		Fixed	600) 800 1200 1600 2000 2	500		
Rated current (A)		Drawout		600 800 1200 1600 2000			
Rated Maximum Volta	ge (Vac)			254 508 635 847			
Frequency (Hz)			50 60				
		254Vac	65	75	85		
	······	508Vac	65	75	85		
Short time withstand o	current (KA)	635Vac	65	75	85		
		847Vac	65	75	85		
O		Open	≤30				
Operating time (ms)		Close	≤70				
	Mechanical	Without maintenance	10000				
Life cycle (time)	Electrical	Without maintenance 635Vac		6000			
	Electrical	Without maintenance 847Vac	3000				

Overall Dimen	sions		Height	Width	Depth
		3-pole	18.11 (460)	14.06 (357)	16.93 (430)
H×W×D	Drawout	4-pole	18.113 (460)	17.80 (452)	16.93 (430)
(in/mm)		3-pole	14.49 (368)	12.52 (318)	12.05 (306)
	Fixed	4-pole	14.49 (368)	16.26 (413)	12.05 (306)
Enclosure	5	3-pole	20.87 (530) Ventilation Area Top : 0mm² Bottom : 0mm²	17.72 (450)	18.31 (465)
dimensions H×W×D (in/mm)	Drawout	4-pole	20.87 (530) Ventilation Area Top : 0mm² Bottom : 0mm²	21.46 (545)	18.31 (465)

Weight lb (kg)		Fixed	Drawout
	3-pole 600A~1200A	104 (47)	194 (88)
Power Circuit Breakers - A25	3-pole 1600A~2000A	106 (48)	200 (91)
	3-pole 2500A	119 (54)	/
	3-pole 600A~1200A	97 (44)	187 (85)
Non-Automatic Switches - ASD25	3-pole 1600A~2000A	101 (46)	194 (88)
	3-pole 2500A	112 (51)	/



Environmental Conditions

Ambient Temperature

A Series Power Circuit Breakers can operate in the following environmental conditions:

With M Trip Unit: -40°C ~ 70°C;

With A/H Trip Unit: -20°C ~ 70°C;

A Series Power Circuit Breakers can operate at higher temperatures than the reference temperature 40°C, in this case, the derating coefficients shown in the table must be applied.

Model	Rated	Temperature (°C)									
	Current (A)	< 40	45	50	55	60	65	70			
	600	100%	100%	100%	100%	100%	100%	100%			
	800	100%	100%	100%	100%	100%	100%	100%			
	1200	100%	100%	100%	100%	100%	95%	90%			
A25/ASD25	1600	100%	100%	100%	95%	92%	88%	85%			
	2000	100%	100%	100%	95%	90%	85%	80%			
	2500	100%	95%	90%	80%	75%	70%	65%			

Altitude

A Series Power Circuit Breakers do not undergo changes in rated performance up to 2000m. Beyond this altitude, the derating coefficients shown in the table must be applied.

	Altitude (m)								
	< 2000	2600	3900	4900					
Rated Voltage (V)	1×Ue	0.95×Ue	0.8×Ue	0.7×Ue					
Rated Current (A)	1×In	0.99×In	0.96×In	0.94×In					

Humidity

The relative humidity does not exceed 85% at 40°C, the monthly average maximum of relative humidity in the wettest month does not exceed 90%. The effect of surface condensation caused by temperature changes on product performance should be taken into consideration.

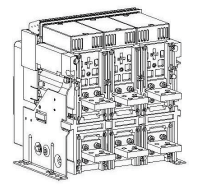


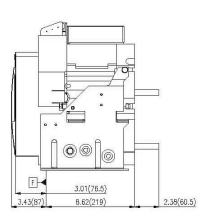
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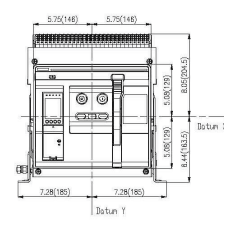
A25 Series Power Circuit Breakers

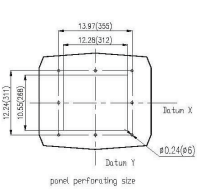
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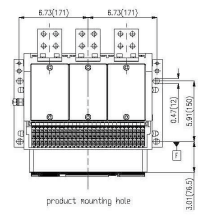
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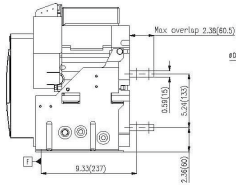


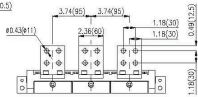












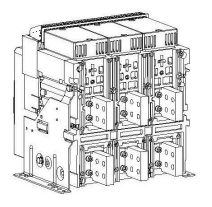


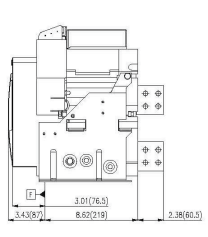


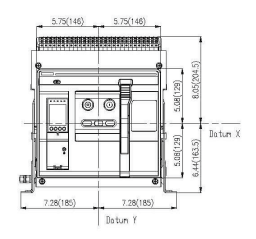
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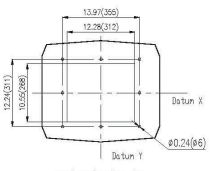
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in (mm)

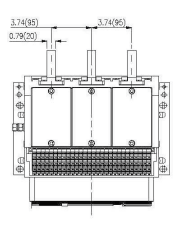


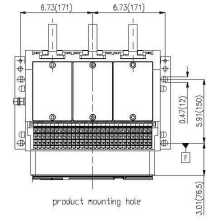


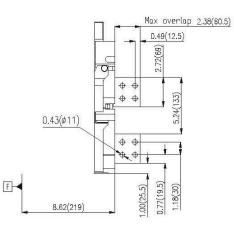












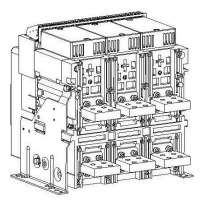


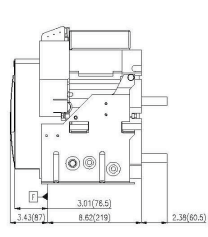


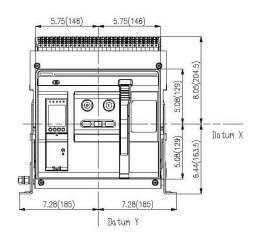
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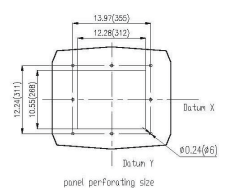
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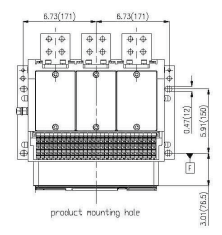
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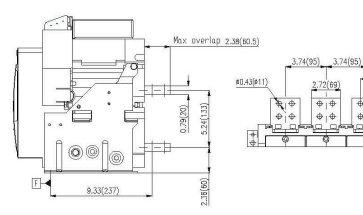














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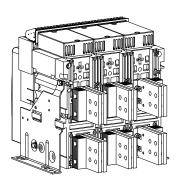


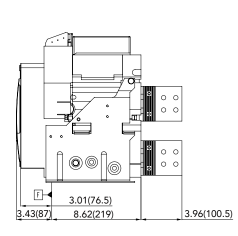


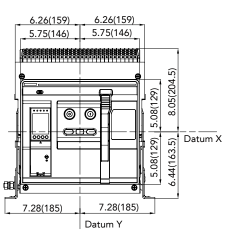
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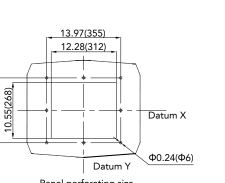
Fixed type A25-2500A-3P Vertical connection

in (mm)



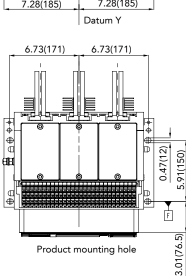


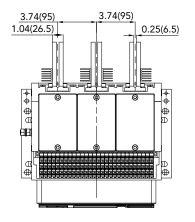


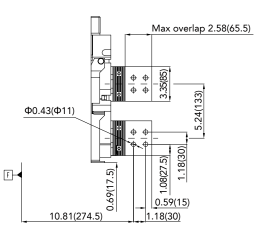




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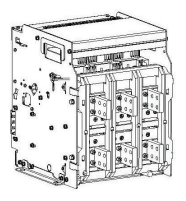


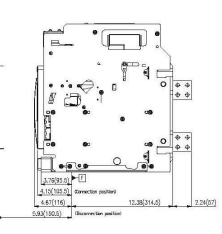


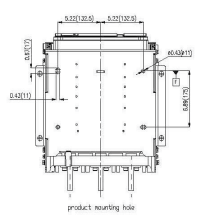
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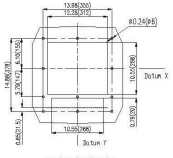
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in (mm)

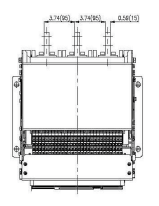


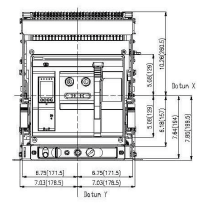


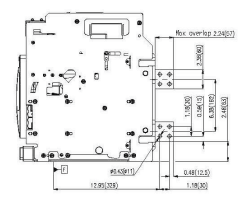




panel perforating size







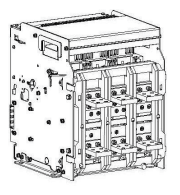


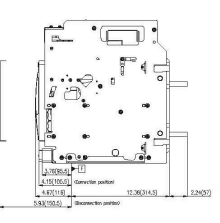


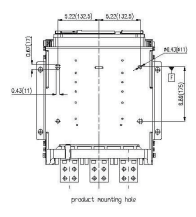
Dimensions

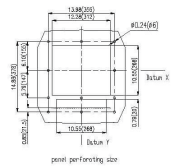
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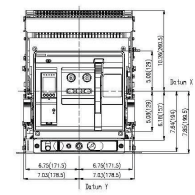
in (mm)

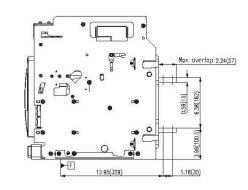


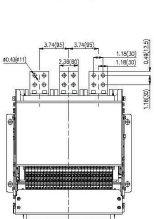












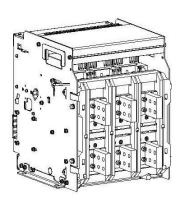


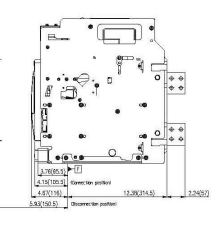


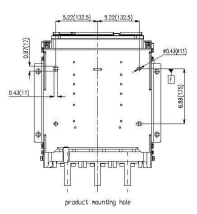
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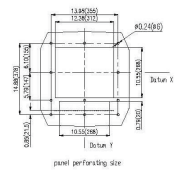
Draw out type A25-1600/2000A-3P Vertical connection

in (mm)







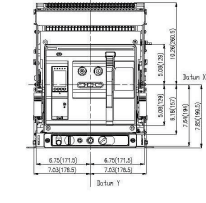


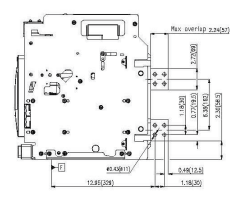
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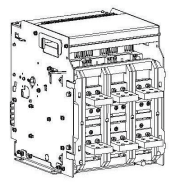


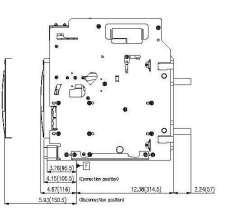


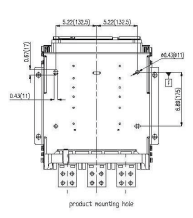
Dimensions

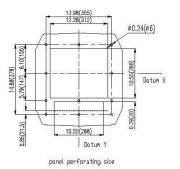
Draw out type A25-1600/2000A-3P Horizontal connection

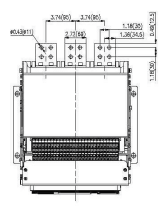
in (mm)

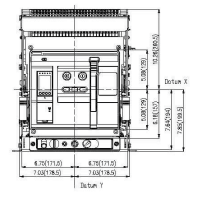


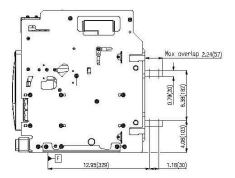












NOALK

A25 Series Trip Unit

Product Overview

A25 Trip Units offer the advanced electronic protection and control functionality required for power distribution and feeder protection in today's increasingly complex power systems. The A25 trip unit's purpose-built electronic circuits and microprocessors measure the breaker's electrical values against pre-set or user-selected parameters for overload, short circuit, current unbalance, over/under voltage and over/under frequency. When required, a residual ground current transformer provides sensing for ground fault protection.

In addition to the standard LI, LSI and LSIG circuit protection functions, A25 trip units can offer advanced Digital Metering, Arc Flash Reduction Mode and Zone Selective Interlocking. Communications capability is available, ensuring that the trip unit's metered values and status can be transmitted to any required monitoring or control networks.

A25 Trip Units consist of three models, each providing different levels of control, display, diagnostics, and communications options, meeting the requirements of a wide range of end-use applications. Each model can be ordered in one of three protection configurations.



Models:

- Model M-LED display
- Model A-Color LCD display with a 3-phase ammeter
- Model H–Color LCD display with multi-metering and total harmonic distortion waveform capture

Features:

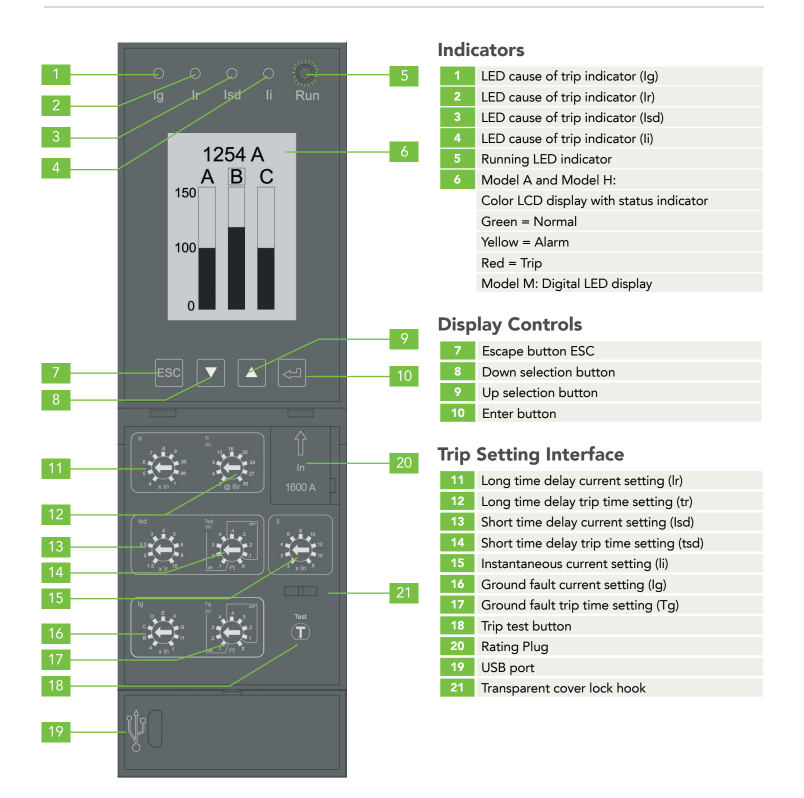
- Microprocessor based true rms sensing
- Discrete rotary trip setting dials
- Cause of trip LEDs
- Unit status LED
- Making / breaking protection (MCR)
- Ready-To-Close Indicator

Protection Configurations:

- LI: Long Time-delay Overload, Instantaneous Short Circuit.
- LSI: Long Time-delay Overload, Short Time-delay Short Circuit, Instantaneous Short Circuit
- LSIG: Long Time-delay Overload, Short Time-delay Short Circuit, Instantaneous Short Circuit, Equipment Ground Fault
- Available zone selective interlocking
- Available arc flash reduction mode
- Available RS-485 communications
- USB port for power & communication
- Service short circuit protection (HSISC)



Product Label

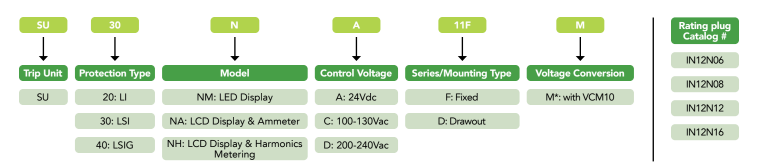




NOALK

A25 Series Trip Unit

Product Selection Guide



M*: Applicable to only NH-type trip unit

	A25 Trip Unit	Protection Features	
Туре	Protection & Coordination	Setting	Setting Range
		Pickup	0.4 to 1.0 x In
Series 2.0 (LI)	Long Delay (L)	Time	2.0s to 30.0s
	Instantaneous (I)	Pickup	2.0 to 15.0 x @6lr
		Pickup	0.4 to 1.0 x ln
	Long Delay (L)	Time	2.0s to 30.0s
		Pickup	1.5 to 10.0 x @6lr
Series 3.0 (LSI)	Short Delay (S)	Time	0.1s to 0.4s
		Time	I ² t or Definite Time
	Instantaneous (I)	Pickup	2.0 to 15.0 x In
		Pickup	0.4 to 1.0 x In
	Long Delay (L)	Time	2.0s to 30.0s
		Pickup	1.5 to 10.0 x @6lr
Series 3.0 (LSI)	Short Delay (S)	Time -	0.1s to 0.4s
		Time	I ² t or Definite Time
	Instantaneous (I)	Pickup	2.0 to 15.0 x In
		Long Delay Pickup	0.4 to 1.0 x ln
	Long Delay (L)	Long Delay Time	2.0s to 30.0s
		Short Delay Pickup	1.5 to 10.0 x @6lr
	Short Delay (S)	Short Delay Time	0.1s to 0.4s
Series 4.0 (LSIG)			l²t or Definite Time
	Instantaneous (I)	Instantaneous Pickup	2.0 to 15.0 x In
		Ground Fault Pickup	500A to 1200A
	Ground Fault (G)		0.1s to 0.4s
		Ground Fault Time	l²t or Definite Time

				A25 Trip Ur	nit Models Disp	lay Options	;		
Model	LED Trip Indicator	LCD Display	Alarm Indication	Phase Current Display	Arc Flash Maintenance Mode	Advanced Protection		Zone Selective Interlocking	RS485 Communications (Modbus)
М	Y	N	N	N	Y	N	N	N	N
Α	Y	Y	Y	Y	Y	N	N	N	N
Н	Y	Y	Y	Y	Y	Y	Y	Y	Y



NOGLK

A25 Series Trip Unit

Trip Unit Products

Product			Control	NM: LED	Display	NA: LCD Dis Amme		NH: LCD Dis Harmonic wit	play and h VCM10
Family	Туре	Туре	Voltage	Catalog Number	Part Number	Catalog Number	Part Number	Catalog Number	Part Number
			24Vdc	SU20NMA11F	1800899	SU20NAA11F	1800908	SU20NHA11FM	1801149
		LI	110-130Vac	SU20NMC11F	1800900	SU20NAC11F	1800909	SU20NHC11FM	1801150
			208-240Vac	SU20NMD11F	1800901	SU20NAD11F	1800910	SU20NHD11FM	1801151
			24Vdc	SU30NMA11F	1800902	SU30NAA11F	1800911	SU30NHA11FM	1801152
	Fixed	LSI	110-130Vac	SU30NMC11F	1800903	SU30NAC11F	1800912	SU30NHC11FM	1801153
			208-240Vac	SU30NMD11F	1800904	SU30NAD11F	1800913	SU30NHD11FM	1801154
			24Vdc	SU40NMA11F	1800905	SU40NAA11F	1800914	SU40NHA11FM	1801155
		LSIG	110-130Vac	SU40NMC11F	1800906	SU40NAC11F	1800915	SU40NHC11FM	1801156
A25 Trip			208-240Vac	SU40NMD11F	1800907	SU40NAD11F	1800916	SU40NHD11FM	1801157
Unit			24Vdc	SU20NMA11D	1800926	SU20NAA11D	1800935	SU20NHA11DM	1801158
		LI	110-130Vac	SU20NMC11D	1800927	SU20NAC11D	1800936	SU20NHC11DM	1801159
			208-240Vac	SU20NMD11D	1800928	SU20NAD11D	1800937	SU20NHD11DM	1801160
			24Vdc	SU30NMA11D	1800929	SU30NAA11D	1800938	SU30NHA11DM	1801161
	Drawout	LSI	110-130Vac	SU30NMC11D	1800930	SU30NAC11D	1800939	SU30NHC11DM	1801162
			208-240Vac	SU30NMD11D	1800931	SU30NAD11D	1800940	SU30NHD11DM	1801163
			24Vdc	SU40NMA11D	1800932	SU40NAA11D	1800941	SU40NHA11DM	1801164
		LSIG	110-130Vac	SU40NMC11D	1800933	SU40NAC11D	1800942	SU40NHC11DM	1801165
			208-240Vac	SU40NMD11D	1800934	SU40NAD11D	1800943	SU40NHD11DM	1801166



Technical Specifications

Functions	Model M	Model A	Model H
Protection functions			
Long time	•	•	•
Overload pre-alarm	•	•	•
Short time	•	•	•
Instantaneous	•	•	•
Neutral (4-pole only)	•	•	•
Ground-fault	•	•	•
Current unbalance	•	•	•
Voltage unbalance			•
Overvoltage protection			•
Undervoltage protection			•
Over-frequency			•
Under-frequency			•
Phase sequence			•
Reverse active power			•
Demand value			•
Total Harmonics Distortion			•
Thermal memory	•	•	•
Measurement functions			
Current	•	•	•
Voltage			•
Frequency			•
Power			•
Power factor			•
Ammeter and kilowatt hours			•
Average Demand			•
Total Harmonics Distortion			•
Maintenance function			
Trip records	•	•	•
Alarm records	•	•	•
Operations records	•	•	•
Contact wear records		•	•
Load monitoring			•
Zone Selective Interlocking			•
Arc reduction	•	•	•
Test Button	•	•	•
Other functions			
RS485 communication function			•
Digital input/output DI/DO			•
Real time clock		•	•
LED display	•		
Color LCD Display		•	•



Technical Specifications

Protection Functions and Se	Protection Functions and Settings										
Long Delay protection (L)											
Ir - Long Delay Pickup dial se	0.40	0.50	0.60	0.70	0.80	0.90	1.0	Tolerand	$ce = \pm 10\%$		
Tr - Long Delay Time dial set	ting (s)	2	4	8	12	16	20	24	27	30	
Long Delay Trip Times (s)	t @1.2 x lr					< 1h					
(Ir Tr	t @2.0 x lr	18	36	72	108	114	180	216	243	270	
.6 .95 8 .24	t @6.0 x lr	2	4	8	12	16	20	24	27	30	
.5 .98 4 .77 .4 x ln 1 2 @ 6lr 30		Long	time dela	y inverse	time cha	aracteristi	cs, t= <u>(6 </u> i ²	<u>r)</u> ² x Tr			

In = Rating plug value, Tr = Long time delay time, Ir = Long time delay current, i = Short circuit current Tolerance = ±40ms or ±10% whichever is greater

Short Delay protection (S)										
lsd - Short Delay Pickup dial setting (multiples of In)	1.5	2	2.5	3	4	5	6	8	10	Tolerance = $\pm 10\%$
	l ² t ON				l²t OFF					Tolerance =
Tsd - Short Delay Time dial setting (s)	0.1	0.2	0.3	0.4	0.4	0.3	0.2	0.1	x	±40ms or ±10% whichever is greater
Short Delay Trip Times	Dial F	Range	Cı	urrent Va	ue	Trip Time (s)				
	12+ (< 0.9 x lsd			No Trip				
Isd Tsd or 3 4 5 1 4 4 .3	l²t (JFF	>	> 1.1 x lsd		0.4	0.3	0.2	0.1	
			< 0.9 x lsd				No	Trip		
$\begin{array}{c} 2 \\ 1.5 \\ x \\ \ln^{10} \end{array} \qquad \begin{array}{c} .2 \\ 0 \\ 0 \\ 0 \\ \end{array} \qquad \begin{array}{c} .1 \\ 1 \\ 2t \\ x \end{array}$	l ² t	ON	≥1.1 >	< Isd to ≥	10 x lr	Inverse Time				
				>10 x lr		0.1	0.2	0.3	0.4	1
		Short Delay protection								
	>	`					ŐFF			



Technical Specifications

	ault protection (G)										
lg – Grou	nd Fault Pickup dial setting										
	Dial Position	Α	В	С	D	E	F	G	Н	J	
	400A <in <math="" and="">\leq1200A</in>	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	Tolerance = $\pm 10\%$
	ln > 1200	500A	640A	720A	800A	880A	960A	1040A	1120A	1200A	
Tg – Ground Fault Delay Time				l²t ON				l ² t OFF		X	Tolerance = ±40ms or ±10%
5	dial setting (s)		0.2	0.3	0.4	0.4	0.3	0.2	0.1	^	whichever is greater
Ground F	ault Trip Times										
		Dial Range Ground Current Value Trip Time (s)									
		Dial F	Range	Groun	d Curren	t Value		Trip T	ime (s)		
	lg D Ē F							•	ime (s) Trip		In = Rating
		Dial F			d Curren <0.9 x lg >1.1 x lg	9	0.4	•		0.1	In = Rating plug value
					<0.9 x lg]	0.4	No 0.3	Trip	0.1	In = Rating plug value Ig = Ground Fault Pickup
	Ig $C \xrightarrow{D} \xrightarrow{E} \xrightarrow{F} G$ H $A \xrightarrow{(4)} \xrightarrow{(4)} 3$		FF (s)		<0.9 x lg >1.1 x lg <0.9 x lg ≥1.1x lg or	3	0.4	No 0.3 No t = (1.0)	Trip 0.2 Trip In) ² x Tg g ² or	0.1	plug value
	$C = \begin{bmatrix} C & F & F \\ B & F & F \\ B & A & X \ln J \end{bmatrix}$	l²t O	FF (s)		<0.9 x lç >1.1 x lç <0.9 x lç ≥1.1x lg	3	0.4	No 0.3 No t = (1.0) t = (120)	Trip 0.2 Trip In) ² x Tg	0.1	plug value lg = Ground Fault Pickup Tg = Ground Faul

Optional Settings – M	odel H Only			
Function	Parameter	Min	Max	Step
	Pickup	100V	1200V	1V
Over Voltage	Pickup Delay	0.2s	60s	0.1s
	Drop Out	0.2ln	Pickup	1V
	Drop Out Delay	0.2s	60s	0.1s
Under Voltage	Pickup	100V	1200V	1V
	Pickup Delay	0.2s	60s	0.1s
	Drop Out	Pickup	Pickup~1200V	1V
	Drop Out Delay	0.2s	60s	0.1s
	Pickup	2%	30%	1%
Valtara I labalanaa	Pickup Delay	0.2s	60s	0.1s
Voltage Unbalance	Drop Out	2%	Pickup	1%
	Drop Out Delay	0.2s	60s	0.1s
	Pickup	5%	60%	1%
Current Unbelence	Pickup Delay	0.1s	40s	0.1s
Current Unbalance	Drop Out	5%	Pickup	1%
	Drop Out Delay	10s	200s	1s



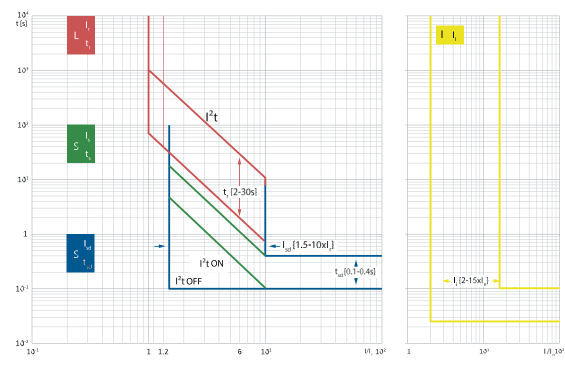
Technical Specifications

Function	Parameter	Min	Max	Step
	Pickup	0.2In	In	1A
Demand Unbalance	Pickup Delay	15s	1500s	1s
Jemand Unbalance	Drop Out	0.2ln	Pickup setting	1A
	Drop Out Delay	15s	3000s	1s
	Pickup	8%	60%	0.5%
Total Harmonic	Pickup Delay	1s	120s	1s
Distortion (Current)	Drop Out	8%	Pickup setting	0.5%
	Drop Out Delay	1s	120s	1s
	Pickup	4%	10%	0.1%
Total Harmonic	Pickup Delay	1s	120s	1s
Distortion (Voltage)	Drop Out	4%	Pickup setting	0.1%
	Drop Out Delay	1s	120s	1s
	Load 1 Pickup	0.2lr	1.0lr	1A
Load Shedding Method	Load 1 Pickup Delay	20%Tr	80%Tr	1%Tr
1 (Control two branch loads independently)	Load 2 Pickup	0.2lr	1.0lr	1A
1 57	Load 2 Pickup Delay	20%Tr	80%Tr	1%Tr
	Pickup	0.2lr	1.0lr	1A
Load Shedding Method 2 (Control one branch	Pickup Delay	20%Tr	80%Tr	1%Tr
oad)	Drop Out	0.2lr	Pickup setting	1A
,	Drop Out Delay	10s	600s	1s
	Pickup	45Hz	65Hz	0.5Hz
Index Executional	Pickup Delay	0.2s	5s	0.1s
Under Frequency	Drop Out	Start setting	65Hz	0.5Hz
	Drop Out Delay	0.2s	36s	0.1s
	Pickup	45Hz	65Hz	0.5Hz
	Pickup Delay	0.2s	5s	0.1s
Over Frequency	Drop Out	45Hz	65Hz	0.5Hz
	Drop Out Delay	0.2s	36s	0.1s
	Pickup	5KW	500KW	1V
Reverse Active Power	Pickup Delay	0.2s	20s	0.1s
Reverse Active Power	Drop Out	5KW	Pickup setting	1V
	Drop Out Delay	1s	36s	0.1s
Phase Sequence	Settings: ABC or ACB I	nstantaneous Trip		

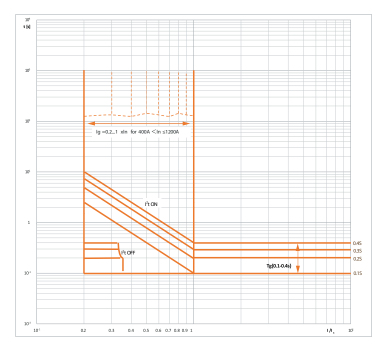


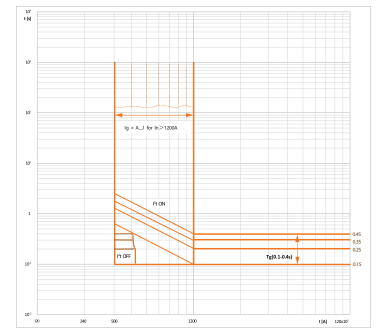
Trip Curves

Selective Protection LSI



Ground protection curve







Electrical

Shunt Release

Opens the breaker instantaneously when the coil is energized by a voltage input.

Shunt Trip Rele	ase			Field Installable		
Breaker Type	Catalog Number	Part Number	Control Voltage	Inrush/Continuous Power Consumption (W or VA)	Operational Voltage Range (70-110%)	Operating time (ms)
	SHT11NAF	1800983	24~30Vdc	500 / 4.5	17~33Vdc	≤50
	SHT11NBF	1800984	48~60Vac/dc	500 / 4.5	34~66Vac/dc	≤50
Fixed	SHT11NCF	1800985	110~130Vac/dc	500 / 4.5	77~143Vac/dc	≤50
	SHT11NDF	1800986	200~240Vac/dc	500 / 4.5	140~264Vac/dc	≤50
	SHT11NEF	1800987	380~440Vac	500 / 4.5	266~484Vac	≤50
	SHT11NAD	1800988	24~30Vdc	500 / 4.5	17~33Vdc	≤50
	SHT11NBD	1800989	48~60Vac/dc	500 / 4.5	34~66Vac/dc	≤50
Drawout	SHT11NCD	1800990	110~130Vac/dc	500 / 4.5	77~143Vac/dc	≤50
	SHT11NDD	1800991	200~240Vac/dc	500 / 4.5	140~264Vac/dc	≤50
	SHT11NED	1800992	380~440Vac	500 / 4.5	266~484Vac	≤50

Closing Release

Remotely closes the circuit breaker when the coil is energized by a voltage input.

Closing Release	•			Field Installable		
Breaker Type	Catalog Number	Part Number	Control Voltage	Inrush/Continuous Power Consumption (W or VA)	Operational Voltage Range (70-110%)	Operating time (ms)
	XF11NAF	1800963	24~30Vdc	500 / 4.5	17~33Vdc	≤50
	XF11NBF	1800964	48~60Vac/dc	500 / 4.5	34~66Vac/dc	≤50
Fixed	XF11NCF	1800965	110~130Vac/dc	500 / 4.5	77~143Vac/dc	50
	XF11NDF	1800966	200~240Vac/dc	500 / 4.5	146~264Vac/dc	≤50
	XF11NEF	1800967	380~440Vac	500 / 4.5	266~484Vac	≤50
	XF11NAD	1800968	24~30Vdc	500 / 4.5	17~33Vdc	≤50
	XF11NBD	1800969	48~60Vac/dc	500 / 4.5	34~66Vac/dc	≤50
Drawout	XF11NCD	1800970	110~130Vac/dc	500 / 4.5	77~143Vac/dc	≤50
	XF11NDD	1800971	200~240Vac/dc	500 / 4.5	146~264Vac/dc	≤50
	XF11NED	1800972	380~440Vac	500 / 4.5	266~484Vac	≤50

Undervoltage Release

Opens the breaker when the supply voltage falls to 30–60% of rated voltage. If the release is not energized to 85% of its supply voltage, the circuit breaker cannot be closed electrically or manually.

Undervoltage	Undervoltage				Field Installable			
Breaker Type	Catalog Number	Part Number	Control Voltage	Inrush Continuous Power Consumption (W or VA)	Operational Voltage Range (85-110%)	Dropout Voltage (30-60%)	Operating time (ms)	
	UVT11NAF	1801003	24~30Vdc	500 / 4.5	20~33Vdc	7~18Vdc	≤70	
	UVT11NBF	1801004	48~60Vac/dc	500 / 4.5	41~66Vac/dc	14~36Vdc	≤70	
Fixed	UVT11NCF	1801005	110~130Vac/dc	500 / 4.5	94~143Vac/dc	33~78Vac/Vdc	≤70	
	UVT11NDF	1801006	200~240Vac/dc	500 / 4.51	170~264Vac/dc	60~144Vac/Vdc	≤70	
	UVT11NEF	1801007	380~440Vac	500 / 4.53	323~484Vac	114~264Vac	≤70	
	UVT11NAD	1801008	24~30Vdc	500 / 4.5	20~33Vdc	7~18Vdc	≤70	
	UVT11NBD	1801009	48~60Vac/dc	500 / 4.5	41~66Vac/dc	14~36Vdc	≤70	
Drawout	UVT11NCD	1801010	110~130Vac/dc	500 / 4.5	94~143Vac/dc	33~78Vac/Vdc	≤70	
	UVT11NDD	1801011	200~240Vac/dc	500 / 4.5	170~264Vac/dc	60~144Vac/Vdc	≤70	
	UVT11NED	1801012	380~440Vac	500 / 4.5	323~484Vac	114~264Vac	≤70	



Electrical

Auxiliary Contact

Monitors ON/OFF status of the circuit breaker or non-automatic switch and provides contacts to electrically indicate its position remotely.

Contact configuration: 44: 4NO and 4NC; 66: 6NO and 6NC; 44C: 4 Form C; 66C: 6 Form C

	Auxiliary Contact		Field Installable		
	Frame Size	Breaker/Switch	Contacts	Catalog Number	Part Number
	A25/ASD25		4NO+4NC	AX11NF44	1801021
		Fixed	6NO+6NC	AX11NF66	1801022
		Fixed	4NO/NC	AX11NF44C	1801023
			6NO/NC	AX11NF66C	1801024
		5	4NO+4NC	AX11ND44	1801025
		Descent	6NO+6NC	AX11ND66	1801026
		Drawout	4NO/NC	AX11ND44C	1801027
			6NO/NC	AX11ND66C	1801028

Volta	Voltage (V)		
10	240	5	
AC	480	2	
DC	110	0.25	
DC	220	0.25	

Position Indicator

Indicates the position of the breaker – connected, testing, disconnected. For drawout type devices only. 3 CO Form C contacts, one contact for each breaker position.

Connected to secondary terminals #58, 59, 60 (Connected), #61, 62, 63 (Test), #64, 65, 66 (Disconnected). Factory installed only. In the scope of delivery there are additional secondary terminals #58-66.



Position Indicator – Field installable							
Frame Size	Catalog Number	Part Number					
A25/ASD25	EF11N	1801030					



Electrical

Rear Terminal Connectors

	Rear Connection F	Rear Connection Plate				
	Frame Size	Poles	Breaker/Switch	Rated Current	Catalog Number	Part Number
			Fixed type	600A/800A/1200A	RCP11N3F1200	1801065
			Fixed type	1600A/2000A	RCP11N3F2000	1801066
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3P	Fixed type	2500A	RCP11N3F2500	1801067
P. N. S. LANDER			Drawout type	600A/800A/1200A	RCP11N3D1200	1801068
			Drawout type	1600A/2000A	RCP11N3D2000	1801069
	A25/ASD25	4P	Fixed type	600A/800A/1200A	RCP11N4F1200	1801070
			Fixed type	1600A/2000A	RCP11N4F2000	1801071
			Fixed type	2500A	RCP11N4F2500	1801072
			Drawout type	600A/800A/1200A	RCP11N4D1200	1801073
			Drawout type	1600A/2000A	RCP11N4D2000	1801074

Note: This item is included with every new A25 Breaker. Renewal part only.

Motor Operator

Charges the closing spring of mechanism when the circuit breaker is closed only. Mechanical charging handle can be used with or without power supply. Equipped with a limit switch contact signals that spring is charged.

Motor Operato	r				Field Installable	
Breaker Type	Catalog Number	Part Number	Control Voltage	Inrush/ Continuous Power Consumption (W or VA)	Operational Voltage Range (85-110%)	Charging time (s)
	MD11NAF	1801041	24~30Vdc	800 / 200	20~33Vdc	≤4
	MD11NBF	1801042	48~60Vac/dc	1200 / 200	41~66Vdc	≤4
Fixed	MD11NCF	1801043	110~130Vac/dc	1800 / 180	94~143Vac/dc	≤4
	MD11NDF	1801044	200~240Vac/dc	1800 / 180	170~264Vac/dc	≤4
	MD11NEF	1801045	380~440Vac	1800 / 180	323~484Vac	≤4
	MD11NAD	1801046	24~30Vdc	800 / 200	20~33Vdc	≤4
	MD11NBD	1801047	48~60Vac/dc	1200 / 200	41~66Vdc	≤4
Drawout	MD11NCD	1801048	110~130Vac/dc	1800 / 180	94~143Vac/dc	≤4
	MD11NDD	1801049	200~240Vac/dc	1800 / 180	170~264Vac/dc	≤4
	MD11NED	1801050	380~440Vac	1800 / 180	323~484Vac	≤4

Ready To Close Contact

This device is intended to be installed in A25 series power circuit breaker depending on customer's requirements. It is used to indicate whether the operating mechanism can be closed.

704	Frame Size	Breaker/Switch	Catalog Number	Part Number
		Fixed	PF11NF	1801053
19 -	A25/ASD25	Drawout	PF11ND	1801054



Electrical

Voltage Conversion Module: A25

The Voltage conversion module VCM10 is used to pick up the Power Circuit voltage signal and reduce the voltage to safe levels on the secondary terminals of the breaker. VCM10 is selected by default if the H-type control unit has been selected, and the voltage protection is enabled.

1	30303030
	60 60 60 60 A 8 C N INPUT ACO-1500Y
	моагк
	VCM19 Votige Convention Media
	FROM SECONDARY TERMINAL
T.	6060606

Description	VCM10
Voltage input	0-1500Vac
Power consumption	<1W
Installation	35mm Din-rail
Applicable Trip unit	Н
Applicable Software version	0.92 or higher

				Field Installable	
Product	Part Number	Frame Size	Poles	Breaker	Rated Current
+VCM10	1800488	A25	3P/4P	Fixed/Drawout	600 - 2500A

External current transformer for Neutral

An external transformer for N-pole protection of three-pole circuit breakers in four-wire network, installed on the neutral conductor, the current transformer enables measurement and protection of the neutral conductor.

\frown	Position Indicator –	– Field installable				
()	Frame Size	Catalog Number	Part Number			
	A25/ASD25	NCT11N	1801078			
	AZ3/ASDZ3	RCT-1800-COIL 11	1801075			

Note: External neutral protection for three-pole breaker only.

Energy-limiting maintenance switch

ELM10 is used to mitigate arc hazards and protect personal safety during product maintenance. It should be used in coordination with Power Circuit Breakers with arc reduction. While the Energy limiting function can be set and turned on in all trip unit models (M, A & H), the ELM10 is programmable only with the Harmonic 'H' version trip unit and the applicable software should be 0.91 or higher.

NO	ark		
ELM		Switch	
	Power	16	
	Maintenance		·

Description	ELM10
Ambient temp (°C)	-20°C+70°C
Pollution class	Class 3
Installation category	II
Rated voltage Ue (V)	AC480V/DC24
Rated frequency (Hz)	50/60
Enclosure protection class	IP40
Electrical/mechanical endurance (times)	1500
Inrush/Continuous Power Consumption (W)	≤5W

Frame Size	Catalog Number	Part Number
A25/ASD25	25/ASD25 ELM10	



Mechanical

Door Frame

IP40 Protection

IP40 Door Frame – Field Installable			
Frame Size	Configuration	Catalog Number	Part Number
	Fixed	CDP11N	1800439
A25/ASD25	Drawout	DDP11N	1801060

Note: This item is included with every new A25 Breaker. Renewal part only.

Pushbutton Locking Cover

Prevents access to the control push buttons of the breaker. Factory installed only. Lock is not included.



Pushbutton Locking Cover - Factory Installable				
Frame Size	Catalog Number	Part Number	Material	
A25/ASD25	+VBP12N	1800314	Plastic	
AZ3/ASD23	+VBP11NM	1801055	Metal	

Phase Barrier

Provides improved isolation between the terminal connectors on the back of the breaker or cassette. 3-pole or 4-pole kit.

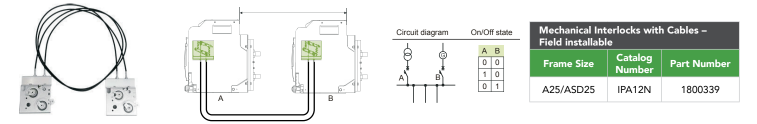
 Phase Barrier – Field Installable Only				
Frame Size	Breaker/ Switch	Quantity	Catalog Number	Part Number
	Fixed	2 pcs for 3-pole	PHS12N2	1800334
		3 pcs for 4-pole	PHS12N3	1800335
A25/ASD25		2 pcs for 3-pole	DPS12N2	1800336
		3 pcs for 4-pole	DPS12N3	1800337



Mechanical

Mechanical Interlocking With Cables

Cable-connected mechanical interlock mechanism that is used to prevent two interlocked breakers from closing at the same time. interlocking of 2 or 3 (in preparation) breakers. Cable length for Maximum distance between mounting positions of the interlocks is 78in (2m). Suitable for A25 Power circuit breaker and ASD25 Non-automatic switch 2 interlocks and 2 cables (2 breakers version), 3 interlocks and 6 cables (3 breakers version).



Door Interlock

Ensures that the door or cover of distribution board the breaker compartment cannot be opened when the circuit breaker is closed or in its connected or test position.

	Door Interlocks - Factory Installable				
	Frame Size	Interlock type	Catalog Number	Part Number	
		Position interlock	+VPEC11NP	1801061	
	A25/ASD25	Status interlock	+VPEC11NS	1801062	

OFF Position Keylock Operated Lock

For A25 Power circuit breaker and ASD25 non-automatic switch. Locks the breaker in the OFF position to ensure the breaker cannot be closed. One circuit breaker is provided with one lock and one key. Two circuit breakers are provided with two locks and one key. Three circuit breakers are provided with three locks and two keys.

	Field installable				
	Frame Size	Configuration	Catalog Number	Part Number	
· ·		1 lock 1 key	KLK12N1	1800319	
	A25/ASD25	2 locks 1 key KLK12N2	1800320		
		3 locks 2 keys	KLK12N3	1800321	

Kirk key Interlock kit

The interlock kit is compatible with Kirk key Type C Interlock device with part number - KCAM00010



ltem number	Product name	Description
1801111	KKC11N	Kirk key Type C interlock kit for UL A25 ACB, loose supply



NOALK

A32 Series Power Circuit Breakers

Product Overview

NOARK Electric is proud to offer its A32 family of Power Circuit Breakers, Non-Automatic Disconnect Switches, and accessories. Our A32 products are optimized for OEMs and are manufactured under world-class quality systems in our ISO accredited factories. Like all NOARK products, these breakers are designed to deliver high quality, superior performance and outstanding value.

A32 Power Circuit Breakers are available up to 3200A and are capable of IC ratings up to 100kA at 635 Volts, the maximum voltage can be up to 847Vac. UL Listed and CSA Certified, the A32 family of products provide design standardization for OEMs no matter where they do business. A32 breakers offer a broad range of available trip units, accessories and communications options. They are the ideal OEM solution for low voltage switchgear and customized power distribution assemblies used in Data Centers, Standby Power, Industrial, Healthcare and Commercial applications.

Ratings

- 254Vac to 847Vac
- 800A through 3200A
- IC ratings up to 100kA at 635Vac
- Short-Time Withstand, 100kA at 635Vac
- 50 or 60Hz operation
- 3-pole and 4-pole designs
- 10,000 Operations, before maintenance (Mechanical)
- 6000 Operations, before maintenance (Electrical)
- Meets ANSI C37.13, C37.16, C37.17 and C37.50

Protection & Control Options

- LS¹, LSI² or LSIG³ Protection
- Standard LED display
- Color LCD display available
- Optional multi-metering trip unit (H model) with total harmonic distortion analysis and waveform capture
- Stored energy operating mechanism
- AC and DC rated motor operators, shunt trip and undervoltage release accessories
- Arc Flash Reduction Maintenance Mode
- ELM10 maintenance switch, compatible with 'H' model trip unit only
- Zone Selective Interlocking
- RS-485 Modbus Communication available

Design Features

- UL/CSA field-installable accessories
- Rear horizontal or vertical connections
- Through-the-door design
- 3-pole and 4-pole designs
- OEM optimized Cassette
- Phase barriers (optional)
- Available as Disconnect Switch (ASD32)

Approvals

- UL 1066, Low-Voltage AC and DC Power Circuit Breakers
- CSA C22.2 NO.268
- ANSI C37.13 Low Voltage Power Circuit Breakers
- ANSI C37.16 Low Voltage Power Circuit Breakers Ratings, Related Requirements and Applications
- ANSI C37.17 IEEE Standard for Trip Systems
- ANSI C37.50 Low Voltage AC Power Circuit Breakers, Test Procedure

^{1.} LI: Long Time-delay Overload and Instantaneous Short Circuit.

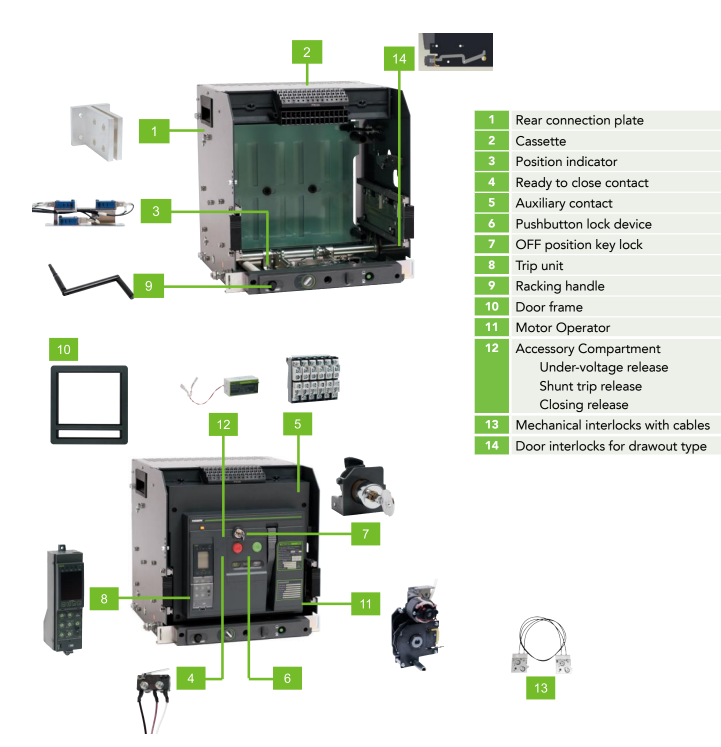
^{2.} LSI: Long Time-delay Overload, Short Time-delay Short Circuit, and Instantaneous Short Circuit

^{3.} LSIG: Long Time-delay Overload, Short Time delay Short Circuit, Instantaneous Short Circuit, and Equipment Ground Fault



Product Label

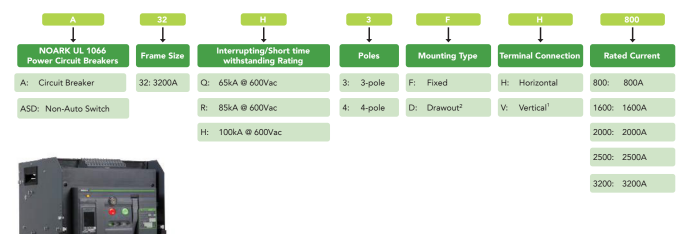
An extensive range of accessories are available for the A32 power (air) circuit breakers. Each accessory can be installed as an independent unit, thanks to the modular architecture of the A32. This makes installation and maintenance fast and simple for technicians.



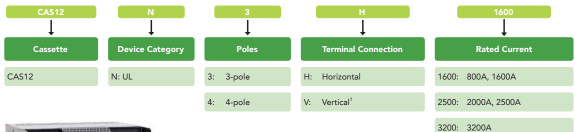


Product Selection Guide

A32/ASD32 Product Selection Guide



Cassette Product Selection Guide





1. 3200A is available with vertical terminal connectors only.

2. Cassette included with Drawout Frame

Note: An assembled breaker unit must include: - ACB breaker Frame and Trip unit.

Trip Unit need to be ordered separately.

For full list of optional accessories, see Page 68-74.

For PCB Selection Guide, see Appendix II on Page 78.





A32/ASD32 Products

Product Family	Number of Poles	Frame Type	Connection Type	Rated Current (A)	UJKA @ UUU Vac		R Interrupting 85kA @ 600Vac		H Interrupting 100kA @ 600Vac	
					Catalog Number	Part Number	Catalog Number	Part Number	Catalog Number	Part Number
				800	A32Q3FH800	1800000	A32R3FH800	1800034	A32H3FH800	1800068
				1600	A32Q3FH1600	1800001	A32R3FH1600	1800035	A32H3FH1600	1800069
			Horizontal	2000	A32Q3FH2000	1800002	A32R3FH2000	1800036	A32H3FH2000	1800070
				2500	A32Q3FH2500	1800003	A32R3FH2500	1800037	A32H3FH2500	1800071
		F . 1	Vertical	800	A32Q3FV800	1800004	A32R3FV800	1800038	A32H3FV800	1800072
		Fixed		1600	A32Q3FV1600	1800005	A32R3FV1600	1800039	A32H3FV1600	1800073
				2000	A32Q3FV2000	1800006	A32R3FV2000	1800040	A32H3FV2000	1800074
				2500	A32Q3FV2500	1800007	A32R3FV2500	1800041	A32H3FV2500	1800075
A32	3			3200	A32Q3FV3200	1800450	A32R3FV3200	1800451	A32H3FV3200	1800452
Breaker	3			800	A32Q3DH800	1800008	A32R3DH800	1800042	A32H3DH800	1800076
				1600	A32Q3DH1600	1800009	A32R3DH1600	1800043	A32H3DH1600	1800077
			Horizontal	2000	A32Q3DH2000	1800010	A32R3DH2000	1800044	A32H3DH2000	1800078
				2500	A32Q3DH2500	1800011	A32R3DH2500	1800045	A32H3DH2500	1800079
		Drawout		800	A32Q3DV800	1800012	A32R3DV800	1800046	A32H3DV800	1800080
				1600	A32Q3DV1600	1800013	A32R3DV1600	1800047	A32H3DV1600	1800081
			Vertical	2000	A32Q3DV2000	1800014	A32R3DV2000	1800048	A32H3DV2000	1800082
				2500	A32Q3DV2500	1800015	A32R3DV2500	1800049	A32H3DV2500	1800083
				3200	A32Q3DV3200	1800016	A32R3DV3200	1800050	A32H3DV3200	1800084

Product Family	Number of Poles	Frame Type	Connection Type	Rated Current (A)	Q - Withstand Rating 65kA @ 600Vac		R - Withstand Rating 85kA @ 600Vac		H - Withstand Rating 100kA @ 600Vac	
					Catalog Number	Part Number	Catalog Number	Part Number	Catalog Number	Part Number
				800	ASD32Q3FH800	1800102	ASD32R3FH800	1800136	ASD32H3FH800	1800170
				1600	ASD32Q3FH1600	1800103	ASD32R3FH1600	1800137	ASD32H3FH1600	1800171
			Horizontal	2000	ASD32Q3FH2000	1800104	ASD32R3FH2000	1800138	ASD32H3FH2000	1800172
				2500	ASD32Q3FH2500	1800105	ASD32R3FH2500	1800139	ASD32H3FH2500	1800173
		Fixed	Vertical	800	ASD32Q3FV800	1800106	ASD32R3FV800	1800140	ASD32H3FV800	1800174
				1600	ASD32Q3FV1600	1800107	ASD32R3FV1600	1800141	ASD32H3FV1600	1800175
				2000	ASD32Q3FV2000	1800108	ASD32R3FV2000	1800142	ASD32H3FV2000	1800176
				2500	ASD32Q3FV2500	1800109	ASD32R3FV2500	1800143	ASD32H3FV2500	1800177
ASD32	3			3200	ASD32Q3FV3200	1800456	ASD32R3FV3200	1800457	ASD32H3FV3200	1800458
Disconnect Switch	3			800	ASD32Q3DH800	1800110	ASD32R3DH800	1800144	ASD32H3DH800	1800178
o mitom				1600	ASD32Q3DH1600	1800111	ASD32R3DH1600	1800145	ASD32H3DH1600	1800179
			Horizontal	2000	ASD32Q3DH2000	1800112	ASD32R3DH2000	1800146	ASD32H3DH2000	1800180
				2500	ASD32Q3DH2500	1800113	ASD32R3DH2500	1800147	ASD32H3DH2500	1800181
		Drawout		800	ASD32Q3DV800	1800114	ASD32R3DV800	1800148	ASD32H3DV800	1800182
				1600	ASD32Q3DV1600	1800115	ASD32R3DV1600	1800149	ASD32H3DV1600	1800183
			Vertical	2000	ASD32Q3DV2000	1800116	ASD32R3DV2000	1800150	ASD32H3DV2000	1800184
				2500	ASD32Q3DV2500	1800117	ASD32R3DV2500	1800151	ASD32H3DV2500	1800185
				3200	ASD32Q3DV3200	1800118	ASD32R3DV3200	1800152	ASD32H3DV3200	1800186





A32/ASD32 Products

Product Family	Number of Poles	Frame Type	Connection Type	Rated Current (A)	Catalog Number	Part Number
	3			800	CAC40NI0114/00	4000050
			Horizontal	1600	CAS12N3H1600	1800250
				2000	CAC40NI0LI0E00	1800251
A32		Drawout		2500	CAS12N3H2500	
Drawout Cassette			Vertical	800	CAC40NI01/4/00	1800252
Cussette				1600	CAS12N3V1600	
				2000		
				2500	CAS12N3V2500	1800253
				3200	CAS12N3V3200	1800254

Note: Drawout Frame Selection includes the Cassette. Renewal part only.





A32 Power Circu	uit Breakers		A32Q	A32R	A32H				
Poles				3-pole 4-pole	,				
Mounting Type				Fixed Drawout					
		Fixed							
Rated Current (A)		Drawout		800 1600 2000 2500 3	200				
Rated Maximum Voltag	ge Vac			254 508 635 847					
Frequency (Hz)				50 60					
		254Vac	65	85	100				
nterrupting rating at		508Vac	65	85	100				
rated maximum voltag	e (kA)	635Vac	65	85	100				
0		847Vac	65	75	85				
		254Vac	65	85	100				
		508Vac	65	85	100				
Short time withstand ra	ating (kA)	635Vac	65	85	100				
		835Vac 847Vac	65	75	85				
		Open	00	<70	05				
Operating time (ms)		Close		<40					
		Mechanical		10000					
Number of operations		Electrical (635Vac)		6000					
maintenance is require	d	Electrical (847Vac)		3000					
				3000					
ASD32 Non-Aut	tomatic Swit	ches	ASD32Q	ASD32R	ASD32H				
Poles			3-pole 4-pole						
Installation				Fixed Drawout					
Rated Current (A)		Fixed Drawout	800 1600 2000 2500 3200						
Rated Maximum Voltag	ge (Vac)		254 508 635 847						
Frequency (Hz)				50 60					
		254Vac		65 85 100					
		508Vac	65	85	100				
Short time withstand ra	ating (kA)	635Vac	65	85	100				
		847Vac	65	75	85				
		Mechanical		10000					
Number of operations		Electrical (635Vac)		6000					
maintenance is require	u	Electrical (847Vac)		3000					
Overall Dimensi									
Overall Dimensi	ons		Height	Width	Depth				
		3-pole 800A~1600A			14.61				
		3-pole 2000A~2500A		16.93	15.55				
	Fixed	3-pole 3200A	15.43		17.44				
		4-pole 800A~1600A			14.61				
Breaker Frame		4-pole 2000A~2500A		21.46	15.55				
H×W×D (in)		4-pole 3200A			17.44				
		3-pole 800A~2500A		17.13	21.26				
	Drawout	3-pole 3200A	16.93		23.98				
	2.40040	4-pole 800A~2500A	10.70	21.65	21.26				
		4-pole 3200A		21.00	23.98				
	Drawout	3-pole		23.62	18.11				
Minimum Enclosure	Drawout	4-pole	21.65	25	18.11				
HxWxD (in)	Fixed	3-pole	21.00	20.47	14.17				
	Fixed	4-pole		25	14.17				
	Weight lb	(ka)	Fixed		Drawout				
		<u>N9/</u>	- I IAEU		Drawout				

Wei	ght lb (kg)	Fixed	Drawout
Power Circuit	3-pole 800A~1600A	123 (56)	215 (97)
Breakers - A32	3-pole 2000A~2500A	133 (60)	245 (111)
	3-pole 3200A	147 (67)	264 (120)
Non-Automatic	3-pole 800A~1600A	117 (53)	208 (95)
Switches - ASD32	3-pole 2000A~2500A	126 (57)	239 (208)
	3-pole 3200A	141 (64)	258 (117)



Environmental Conditions

Ambient Temperature

A32 series Circuit breakers can operate in the following environmental conditions:

With M1 Trip Unit: -40° C ~ 70° C;

With A/H2 Trip Unit: -20° ~ 70° ;

A32 series Circuit breakers can operate at higher temperatures than the reference temperature 40° C, in this case, the derating coefficients shown in the table below must be applied.

Model	Rated Current (A)	Temperature (°C)							
moder		<40	45	50	55	60	65	70	
	800	100%	100%	100%	100%	100%	100%	100%	
	1600	100%	100%	100%	100%	100%	100%	100%	
A32	2000	100%	100%	100%	100%	100%	100%	93%	
	2500	100%	95%	92%	88%	83%	80%	75%	
	3200	100%	95%	92%	88 %	83%	80%	75%	

Altitude

A32 series Circuit breakers do not undergo changes in rated performance up to 2000m. Beyond this altitude, the derating coefficients shown in the table below must be applied.

	Altitude (m)							
	<2000 2600 3900							
Rated Voltage (V)	1xUe	0.95xUe	0.8xUe	0.7xUe				
Rated Current (A)	1xln 0.99xln 0.96xln 0.94xln							

Humidity

The relative humidity must not exceed 85% at 40°C, while the monthly average maximum of relative humidity in the wettest month must not exceed 90%. The effect of surface condensation caused by temperature changes on product performance should be taken into consideration.

1. 'M' Model: basic protection with LED display.

2. 'A' Model: basic protection, Ammeter and LCD display.

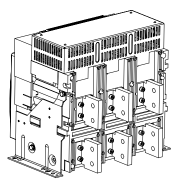
'H' Model: advance protection, multi-metering, Harmonics detection and LCD display.

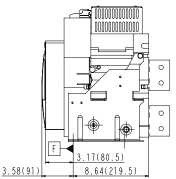


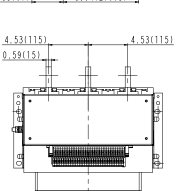


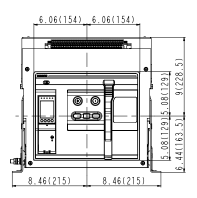
Dimensions

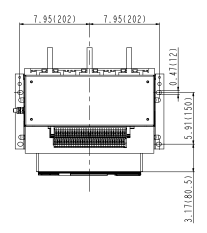
Fixed Type 800A/1600A - 3P Vertical installation

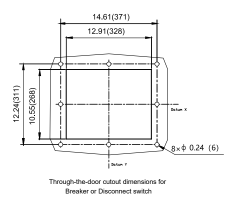


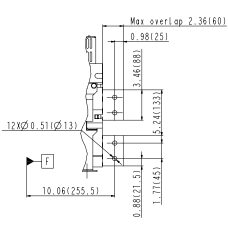












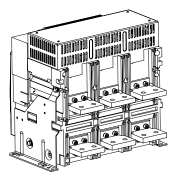


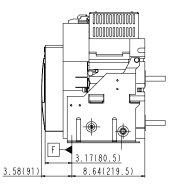


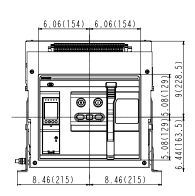
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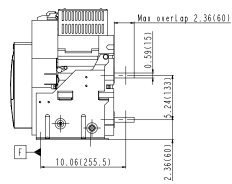
Fixed Type 800A/1600A - 3P Horizontal installation

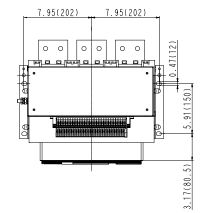
in (mm)

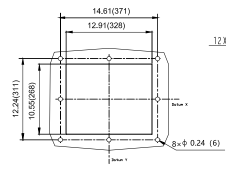


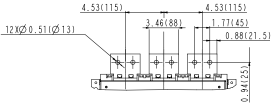












Through-the-door cutout dimensions for Breaker or Disconnect switch





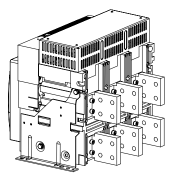
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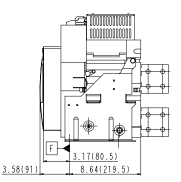
Fixed Type 2000A/2500A - 3P Vertical installation

in (mm)

5.91(150)

3.17(80.5)



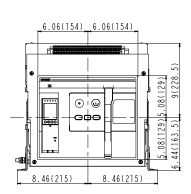


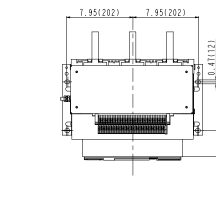
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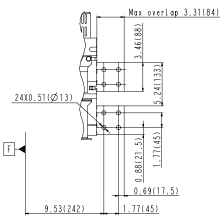
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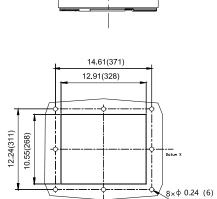
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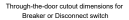
0.79(20)











Dotum Y

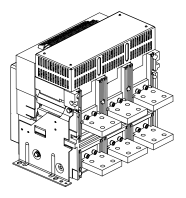


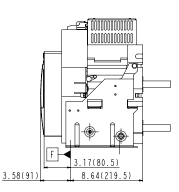


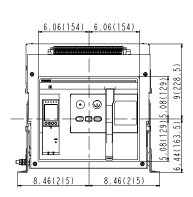
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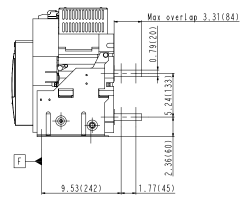
Fixed Type 2000A/2500A - 3P Horizontal installation

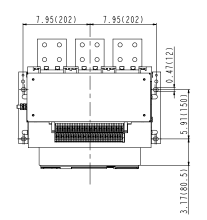
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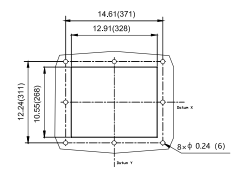


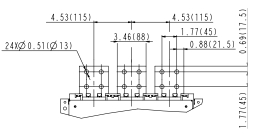












Through-the-door cutout dimensions for Breaker or Disconnect switch

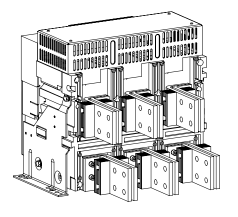


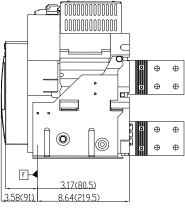


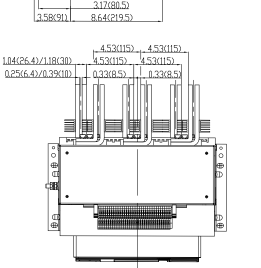
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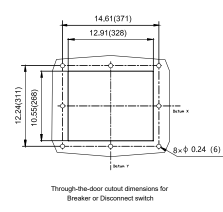
Fixed Type 3200A - 3P Vertical installation

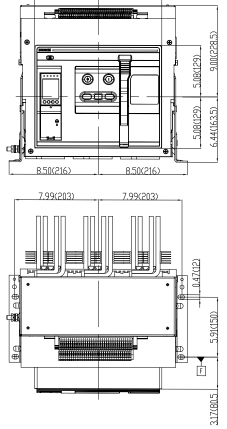
in (mm)





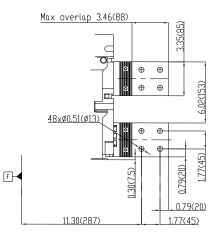






6.06(154)

6.06(154)

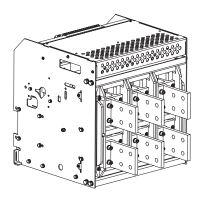


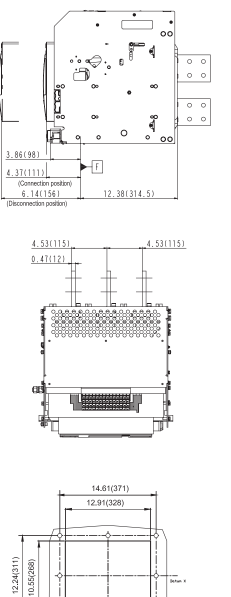


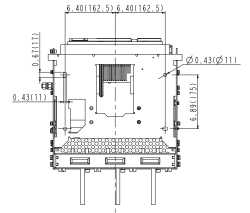


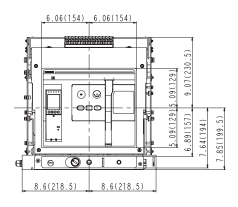
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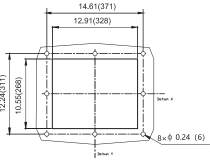
Withdrawable Type 800A/1600A - 3P Vertical installation



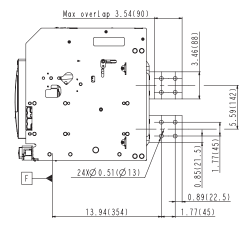








Through-the-door cutout dimensions for Breaker or Disconnect switch



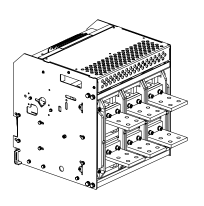


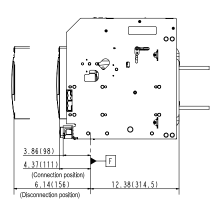


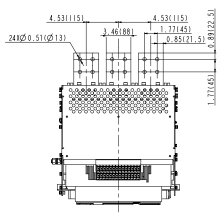
Dimensions

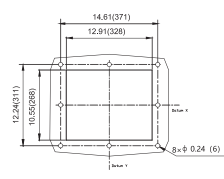
Withdrawable Type 800A/1600A - 3P Horizontal installation

in (mm)

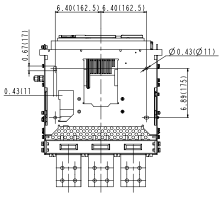


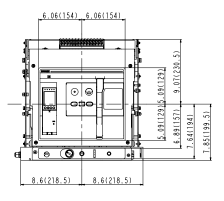


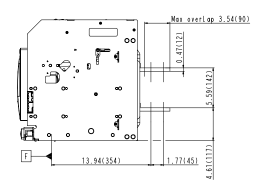




Through-the-door cutout dimensions for Breaker or Disconnect switch







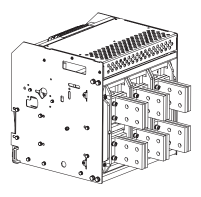


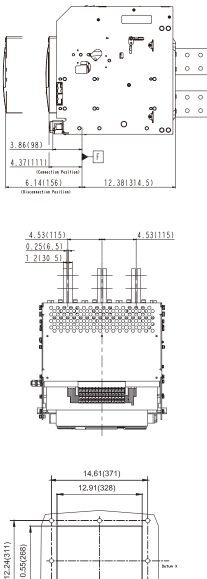
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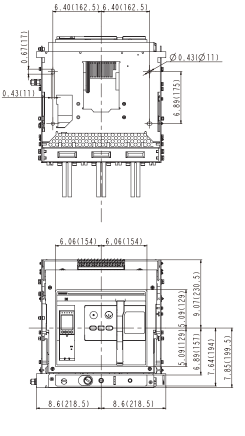
A32 Series Power Circuit Breakers

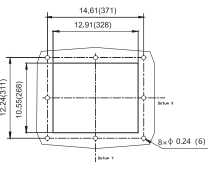
Dimensions

Withdrawable Type 2000A/2500A - 3P Vertical installation

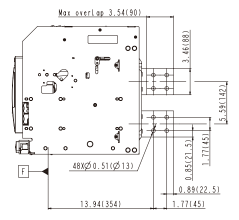








Through-the-door cutout dimensions for Breaker or Disconnect switch





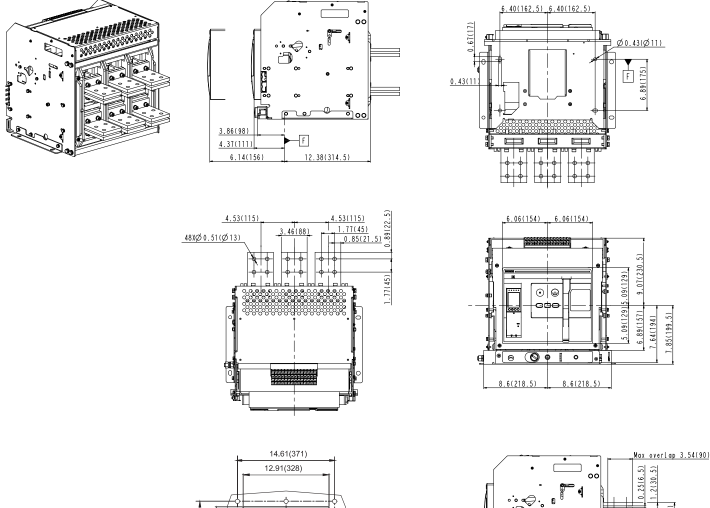
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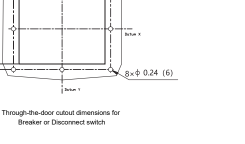
A32 Series Power Circuit Breakers

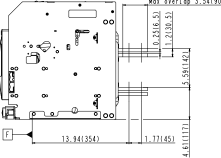
12.24(311) 10.55(268)

Dimensions

Withdrawable Type 2000A/2500A - 3P Horizontal installation



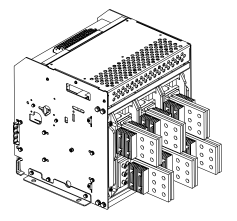


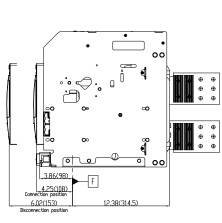


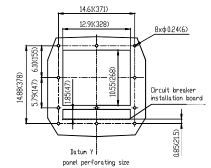


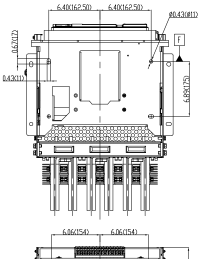
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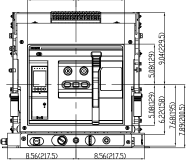
Withdrawable Type 3200A - 3P Vertical installation

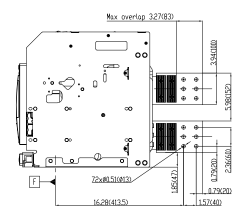


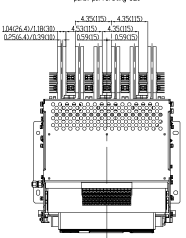














NOALK

A40 Series Power Circuit Breakers

Product Overview

A40 Power circuit breakers and the accessories conform with ANSI C37.13, C37.16, C37.17 and C37.50 standards and are UL 1066 certified.

A40 Power Circuit Breakers are available at 4000A and are capable of interrupting ratings up to 100kA at 635 Volts, the maximum voltage can be up to 847Vac. UL Listed and CSA Certified, the A40 family of products provide design standardization for OEMs no matter where they do business.

A40 breakers offer a broad range of available trip units, accessories and communications options. They are the ideal OEM solution for low voltage switchgear and customized power distribution assemblies used in Data Centers, Standby Power, Industrial, Healthcare and Commercial applications.

Ratings

- 254Vac to 847Vac
- 4000A
- Interrupting Capacity ratings up to 100kA @ 635Vac and 85kA @ 847Vac
- Short-Time Withstand, 100kA @ 635Vac and 85kA @ 847Vac
- 50 or 60Hz operation
- 3-pole and 4-pole designs
- 10,000 Operations, before maintenance (Mechanical)
- 4000 cycles @ 635Vac, 3000 cycles @ 847Vac before maintenance (Electrical)
- Meets ANSI C37.13, C37.16, C37.17 and C37.50

Approvals

- UL 1066, Low-Voltage AC and DC Power Circuit Breakers
- CSA C22.2 NO.268
- ANSI C37.13 Low Voltage Power Circuit Breakers
- ANSI C37.16 Low Voltage Power Circuit Breakers Ratings, Related Requirements and Applications
- ANSI C37.17 IEEE Standard for Trip Systems
- ANSI C37.50 Low Voltage AC Power Circuit Breakers, Test Procedure
- 1. LI: Long Time-delay Overload and Instantaneous Short Circuit.
- 2. LSI: Long Time-delay Overload, Short Time-delay Short Circuit, and Instantaneous Short Circuit
- 3. LSIG: Long Time-delay Overload, Short Time delay Short Circuit, Instantaneous Short Circuit, and Equipment Ground Fault

Protection & Control Options

- LS¹, LSI² or LSIG³ Protection
- Standard LED display
- Color LCD display available
- Optional multi-metering trip unit (H model) with total harmonic distortion analysis and waveform capture
- Stored energy operating mechanism
- AC and DC rated motor operator, shunt trip and undervoltage release accessories
- Arc Flash Reduction Maintenance Mode
- ELM10 maintenance Switch, compatible with 'H' model trip unit only.
- Voltage Conversion Module for high voltage protections
- Neutral CT solid bar or rope type for neutral protections
- Zone Selective Interlocking
- RS-485 Modbus Communication available

Design Features

- Compact size with 3P breaker width 17.76 inches (451mm) only
- UL field-installable accessories
- 3-pole and 4-pole designs
- Phase barriers (optional)
- Available as Disconnect Switch (ASD40)





Product Label

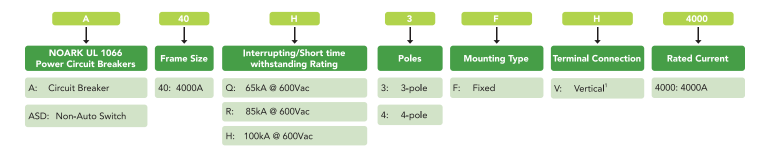






Product Selection Guide

A40/ASD40 Product Selection Guide





 4000A is available with vertical terminal connectors only. Note: An assembled breaker unit must include the ACB breaker Frame and Trip unit. For full list of optional accessories, see Page 68-74. For PCB Selection Guide, see Appendix III on Page 81.





A40/ASD40 Products

Product	Number	Frame	Connection	Rated	Interruptin	g Capacity	Catalog Number	Part Number	
Family	of Poles	Туре	Туре	Current (A)	600Vac				
			65kA	65kA	A40Q3FV4000	1800464			
A40	3	Fixed	Vertical	4000	85kA	75kA	A40R3FV4000	1800465	
					100kA	85kA	A40H3FV4000	1800466	

Product Number		Frame	Connection	Rated	Interruptin	g Capacity	Catalog Number	Part Number
Family	of Poles	Туре	Туре	Current (A)	600Vac			
					65kA	65kA	ASD40Q3FV4000	1800476
ASD40	3	Fixed	Vertical	4000	85kA	75kA	ASD40R3FV4000	1800477
					100kA	85kA	ASD40H3FV4000	1800478





A40 P	ower circuit	breakers	A40Q	A40R	A40H				
Pole				3-pole 4-pole					
Mounting Type				Fixed					
Rated current (A)				4000					
Rated Maximum Vo	ltage (Vac)		254/508/635/847						
Frequency (Hz)			50/60						
		254Vac	65	85	100				
Interrupting rating a	at rated	508Vac	65	85	100				
maximum voltage (l	kA)	635Vac	65	85	100				
		847Vac	65	75	85				
		254Vac	65	85	100				
Short time withstan	d current (kA)	508Vac	65	85	100				
Short time withstan	u current (kA)	635Vac	65	85	100				
		847Vac	65	75	85				
Operating time (ma)	Open		≤30					
Operating time (ms)	Close		≤70					
	Mechainal	Without maintenance	10000	10000	10000				
Life cycle (time)	Electrical	Without maintenance 635Vac	4000	4000	4000				
	Electrical	Without maintenance 847Vac	3000	3000	3000				
A40 I	Non Autom	atic Switches	ASD40Q	ASD40R	ASD40H				
Pole			3-pole 4-pole						
Mounting Type			Fixed						
Rated current (A)			4000						
Rated Maximum Vo	ltage (Vac)		254/508/635/847						
Frequency (Hz)			50/60						
		254Vac	65	85	100				
Short time withstan	d ourrant (LA)	508Vac	65	85	100				
Short time withstan	a current (KA)	635Vac	65	85	100				
		847Vac	65	75	85				
Operating time (mg	N N	Open		≤30					
Operating time (ms)	Close		≤70					
	Mechainal	Without maintenance	10000	10000	10000				
Life cycle (time)	Electrical	Without maintenance 635Vac	4000	4000	4000				
	Liectifical	Without maintenance 847Vac	3000	3000	3000				
	Overall [Dimensions	Height	Width	Depth				
Overall dimensions Fixed		3-pole	15.43 (392)	17.76 (451)	12.22 (310.5)				
in (mm)	Tixed	4-pole	15.43 (392)	22.32 (567)	12.22 (310.5)				
	We	eight		lb (kg)					
A40 Power Circuit	Fixed	3-pole	183 (83)						
Breaker		4-pole 3-pole	229 (104)						
ASD40 Non-Auto Switch	Fixed	3-pole 4-pole		176 (80) 222 (101)					



Environmental Conditions

Ambient Temperature

A series Circuit breakers can operate in the following environmental conditions:

With M1 Trip Unit: -40°C ~ 70°C;

With A/H2 Trip Unit: -20°C ~ 70°C;

A40 series Circuit breakers can operate at higher temperatures than the reference temperature 40°C, in this case, the derating coefficients shown in the table below must be applied.

	Model	Rated Current (A)	Temperature (°C)							
			<40	45	50	55	60	65	70	
	A40	4000	100%	90%	85%	80%	75%	70%	65%	

Altitude

A40 series Circuit breakers do not undergo changes in rated performance up to 2000m. Beyond this altitude, the derating coefficients shown in the table below must be applied

	Altitude (m)							
	<2000	2600	3900	4900				
Rated Voltage (V)	1xUe	0.95xUe	0.8xUe	0.7xUe				
Rated Current (A)	1xln 0.99xln 0.96xln 0							

Humidity

The relative humidity must not exceed 85% at 40 $^{\circ}$ C, while the monthly average maximum of relative humidity in the wettest month must not exceed 90%. The effect of surface condensation caused by temperature changes on product performance should be taken into consideration

^{1. &#}x27;M' Model: basic protection with LED display.

^{2. &#}x27;A' Model: basic protection, Ammeter and LCD display.

^{&#}x27;H' Model: advance protection, multi-metering, Harmonics detection and LCD display.

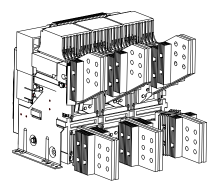


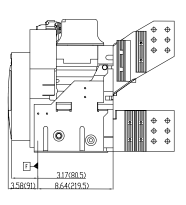
NOALK

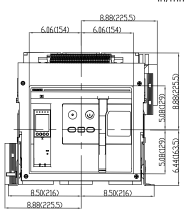
A40 Series Power Circuit Breakers

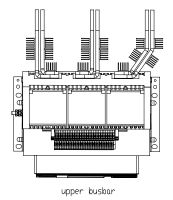
Dimensions

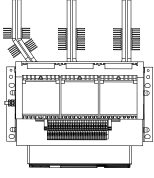
Fixed Type 4000A - 3P Vertical installation



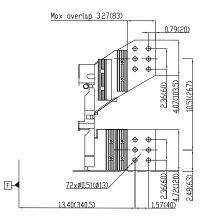


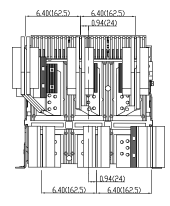


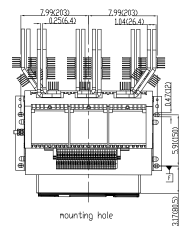


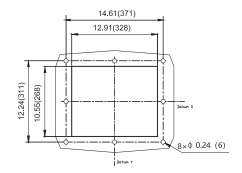


lower busbar









Panel door cut-out dimensions for Breaker or Disconnect switch in/mm

NOALK



A32/A40 Series Trip Unit

Product Overview

A32/A40 Trip Units offer the advanced electronic protection and control functionality required for power distribution and feeder protection in today's increasingly complex power systems. The A32/ A40 trip unit's purpose-built electronic circuits and microprocessors measure the breaker's electrical values against pre-set or user selected parameters for overload, short circuit, current unbalance, over/under voltage, and over/under frequency. When required, a residual ground current transformer provides sensing for ground fault protection.

In addition to the standard LI, LSI and LSIG circuit protection functions, A32/A40 trip units offer advanced Digital Metering, Arc Flash Reduction Mode and Zone Selective Interlocking. Communications capability is available, ensuring that the trip unit's metered values and status can be transmitted to any required monitoring or control networks.

A32/A40 Trip Units consist of three models, each providing different levels of control, display, diagnostics, and communications options, meeting the requirements of a wide range of end-use applications. Each model can be ordered in one of three protection configurations.



Models:

- Model M LED display
- Model A Color LCD display with a 3-phase ammeter
- Model H Color LCD display with multi-metering and total harmonic distortion waveform capture

Features:

- Microprocessor based true rms sensing
- Discrete rotary trip setting dials
- Cause of trip LEDs
- Unit status LED
- Making / breaking protection (MCR¹)
- Ready-To-Close Indicator
- Available zone selective interlocking
- Available arc flash reduction mode
- Available RS-485 communications
- USB port for power & communication
- Service short circuit protection (HSISC²)

Protection Configurations:

- LI: Long Time-delay Overload, Instantaneous Short Circuit
- LSI: Long Time-delay Overload, Short Time-delay Short Circuit, Instantaneous Short Circuit
- LSIG: Long Time-delay Overload, Short Timedelay Short Circuit, Instantaneous Short Circuit, Equipment Ground Fault

^{1.} The MCR function immediately trips the circuit breaker (<50ms) when the short circuit current exceeds the pickup current setting during closing operation. This function prevents the circuit breaker from closing when there is short circuit in the system. After the circuit breaker is closed, the MCR is locked and kept inoperative.

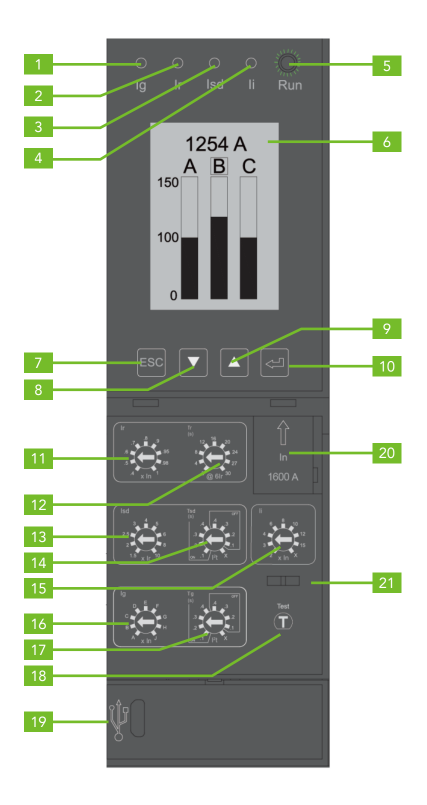
The HSISC setting provide backup protection for the circuit breaker. It trips the circuit breaker immediately (<50ms) when the short circuit current exceeds a certain value during normal operation of the circuit breaker. This allows a decrease in the operating time at high short circuit levels possible and it's not affected by the instantaneous protection setting value.



NOGLK

A32/A40 Series Trip Unit

Product Label



Indicators

1	LED cause of trip indicator (Ig)
2	LED cause of trip indicator (Ir)
3	LED cause of trip indicator (Isd)
4	LED cause of trip indicator (li)
5	Running LED indicator
6	Model A and Model H:
	Color LCD display with status indicator
	Green = Normal
	Yellow = Alarm
	Red = Trip
	Model M: Digital LED display

Display Controls

7	Escape button ESC
8	Down selection button
9	Up selection button
10	Enter button

Trip Setting Interface

11	Long time delay current setting (Ir)
12	Long time delay trip time setting (tr)
13	Short time delay current setting (Isd)
14	Short time delay trip time setting (tsd)
15	Instantaneous current setting (li)
16	Ground fault current setting (Ig)
17	Ground fault trip time setting (Tg)
18	Trip test button
19	USB port
20	Rating plug

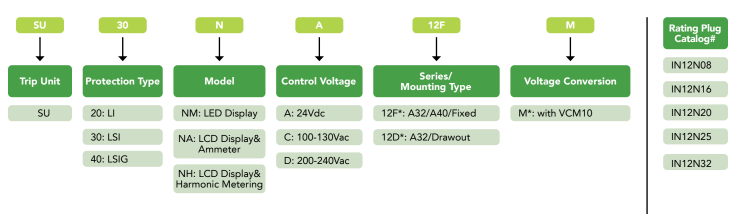
1 Transparent cover lock hook



NOalk

A32/A40 Series Trip Unit

Product Selection Guide



* Applicable to only NH-type trip unit

	A32/A40 Trip Unit Models Display Options													
Model	LED Trip Indicator	LCD Display	Alarm Indication	Phase Current Display	Arc Flash Maintenance Mode*	Advanced Protection	Advanced Metering	Zone Selective Interlocking	RS485 Communications (Modbus)					
М	Y	Ν	N	N	Y	Ν	Ν	N	N					
А	Y	Y	Y	Y	Y	N	N	N	N					
Н	Y	Y	Y	Y	Y	Y	Y	Y	Y					

	A32/A40	Trip Unit Protection Features	
Туре	Protection & Coordination	Setting	Setting Range
		Pickup	0.4 to 1.0 x ln
Series 2.0 (LI)	Long Delay (L)	Time	2.0s to 30.0s
	Instantaneous (I)	Pickup	2.0 to 15.0 x @6lr
	Long Doloy (L)	Pickup	0.4 to 1.0 x ln
	Long Delay (L)	Time	2.0s to 30.0s
		Pickup	1.5 to 10.0 x @6lr
Series 3.0 (LSI)	Short Delay (S)	Time	0.1s to 0.4s
		Time	l ² t or Definite Time
	Instantaneous (I)	Pickup	2.0 to 15.0 x In
	Long Doloy (L)	Long Delay Pickup	0.4 to 1.0 x ln
	Long Delay (L)	Long Delay Time	2.0s to 30.0s
		Short Delay Pickup	1.5 to 10.0 x @6lr
	Short Delay (S)	Short Delay Time	0.1s to 0.4s
Series 4.0 (LSIG)			l ² t or Definite Time
	Instantaneous (I)	Instantaneous Pickup	2.0 to 15.0 x In
		Ground Fault Pickup	500A to 1200A
	Ground Fault (G)	Ground Fault Time	0.1s to 0.4s
			l ² t or Definite Time



Trip Unit Products

Standard Trip Unit

Product Family	Protection Type	Control Voltage	NM: LED D	Display	NA: LCD Display and Ammeter		
		5	Catalog Number	Part Number	Catalog Number	Part Number	
		24Vdc	SU20NMA	1800359	SU20NAA	1800222	
	LI	110-130Vac	SU20NMC	1800360	SU20NAC	1800223	
		200-240Vac	SU20NMD	1800361	SU20NAD	1800224	
		24Vdc	SU30NMA	1800225	SU30NAA	1800228	
A32/A40 Trip Unit	LSI	110-130Vac	SU30NMC	1800226	SU30NAC	1800229	
		200-240Vac	SU30NMD	1800227	SU30NAD	1800230	
		24Vdc	SU40NMA	1800231	SU40NAA	1800234	
	LSIG	110-130Vac	SU40NMC	1800232	SU40NAC	1800235	
		200-240Vac	SU40NMD	1800233	SU40NAD	1800236	

Harmonic Type Trip Unit with VCM10

Product			Control	NH: LCD Display and Ha	monic with VCM10
Family	Туре	Туре	Voltage	Catalog Number	Part Number
			24Vdc	SU20NHA12FM	1801185
		LI	110-130Vac	SU20NHC12FM	1801186
			208-240Vac	SU20NHD12FM	1801187
			24Vdc	SU30NHA12FM	1801188
	Fixed	LSI	110-130Vac	SU30NHC12FM	1801189
			208-240Vac	SU30NHD12FM	1801190
			24Vdc	SU40NHA12FM	1801191
		LSIG	110-130Vac	SU40NHC12FM	1801192
422/440			208-240Vac	SU40NHD12FM	1801193
A32/A40			24Vdc	SU20NHA12DM	1801194
		LI	110-130Vac	SU20NHC12DM	1801195
			208-240Vac	SU20NHD12DM	1801196
			24Vdc	SU30NHA12DM	1801197
	Drawout	LSI	110-130Vac	SU30NHC12DM	1801198
			208-240Vac	SU30NHD12DM	1801199
			24Vdc	SU40NHA12DM	1801200
		LSIG	110-130Vac	SU40NHC12DM	1801201
			208-240Vac	SU40NHD12DM	1801202

Replacement Trip Unit without Voltage module

A standard trip unit device comes with a voltage module or base. Replacement trip unit can be ordered without the voltage module, however the unit must be calibrated by Noark before it can be installed on the field. Please consult your Noark representative for more information.

Product Family	Protection	Туре	Number of Pole	Catalog Number	Part Number								
		M - LED Display	3	SU12N403M	1800566								
		WI - LED Display	4	SU12N404M	1800567								
A32/A40	LSIG	LSIG	LSIG	LSIG						A - LCD display	3	SU12N403A	1800568
Trip Unit					and Ammeter	4	SU12N404A	1800569					
								H - LCD display	3	SU12N403H	1800570		
		and Harmonics	4	SU12N404H	1800571								





Functions	Model M	Model A	Model H
Protection functions			
Long time	•	•	•
Overload pre-alarm	•	•	•
Short time	•	•	•
Instantaneous	•	•	•
Neutral (4-pole only)	•	•	•
Ground-fault	•	•	•
Current unbalance	•	•	•
Voltage unbalance			•
Overvoltage protection			•
Undervoltage protection			•
Over-frequency			•
Under-frequency			•
Phase sequence			•
Reverse active power			•
Demand value			•
Total Harmonics Distortion			•
Thermal memory	•	•	•
Measurement functions			
Current	•	•	•
Voltage			•
Frequency			•
Power			•
Power factor			•
Ammeter and kilowatt hours			•
Average Demand			•
Total Harmonics Distortion			•
Maintenance function			
Trip records	•	•	•
Alarm records	•	•	•
Operations records	•	•	•
Contact wear records		•	•
Load monitoring			•
Zone Selective Interlocking			•
Arc reduction	•	•	•
Energy limiting Maintenance Remote Switch			•
Test Button	•	•	•
Other functions			
RS485 communication function			•
Digital input/output DI/DO			•
Real time clock		•	•
LED display	•		
Color LCD Display		•	•



Protection Functions an	d Se	ttings											
Long Delay protection (L)													
r - Long Delay Pickup dial set			0.40	0.50	0.60	C	0.70	0.80	0.90	1.0	Tolerance	= ±10%	
Γr - Long Delay Time dial sett	ing (s))	2	4	8		12	16	20	24	27	30	
Long Delay Trip Times (s)													
		t @1.2 x lr						< 1h					
Ir Tr		t @2.0 x lr	18	-	6	72	108	114	180	216	243	270	
Ir Tr (s) .7 .8 .9 12 16 20		t @6.0 x lr	2	4	4	8	12	16	20	24	27	30	
.6 + .5 + .5 + .5 + .5 + .5 + .5 + .5 +	Long time delay inverse time characteristics, $t = \frac{(6Ir)^2}{i^2} x Tr$												
		In = Rating plug	value, Tr = Lo	ng time d	lelay time,		ı time delay chever is gı		Short circuit o	current Toler	ance = ±40m	s or ±10%	
Short Delay protection	(S)												
sd - Short Delay Pickup dial setting (multiples of In)	1.5	2	2.5	3	4		5	6	8	10	Tolerance	= ±10%	
rsd - Short Delay Time dial	0.1 0.2		l ² t ON				l ² t	l ² t OFF			Tolerance		
etting (s)			0.3	0.4	0.4		0.3	0.2	0.2 0.1		or ±10% whichever is greater		
Short Delay Trip Times													
		Dial Range	Current V	alue			Trip Tim	e (s)					
			< 0.9 x lsd			No Tri	р						
Isd Tsd (s) .4 .4 .3		I ² t OFF	> 1.1 x lsd		0.4	0.3	0.2	0.2 0.1		-			
$\begin{array}{c} 2.5 \\ 2 \\ 1.5 \\ x \ln^{10} \end{array} \xrightarrow{6} \\ 0 \\ 0 \\ x \\ 1.5 \\ x \\ 10 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0$			< 0.9 x l	sd			No Tri	No Trip					
		, ·	l ² t ON	≥1.1 x lsd to 2	≥10 x lr			Inverse T	īme		_		
			>10 x l	r	0.1	0.2	0.3	0.4					
		Х			Short De	elay prote	ection OFF						
Instantaneous protectic	on (l)												
nstantaneous current li pickup setting (multiples of Ir	2	3	4	6	8		10	12	15	x	Tolerance	±10%	
nstantaneous Trip Times													
		Current	Value		Trip Time	e (s)							
		< 0.9	x li		No Tri	p							
3 2 x ln x		≥1.1	x li	-	Trip time≥1	100ms							
		X	= Instantaneou	is protect	ion OFF								



Ground Fau	ult protection (G)										
lg – Ground	Fault Pickup dial setting										
	Dial Position	Α	В	С	D	E	F	G	Н	J	
	400A <in <math="" and="" display="inline">{\leq}1200A</in>	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	Tolerance = $\pm 10\%$
	ln > 1200	500A	640A	720A	800A	880A	960A	1040A	1120A	1200A	
Ta – Grc	Tg – Ground Fault Delay Time			l²t ON	l²t ON			l²t OFF			Tolerance = ±40ms or ±10%
dial setting (s)		0.1	0.2	0.3	0.4	0.4	0.3	0.2	0.1	X	whichever is greater
Ground Fau	ılt Trip Times										
		Dial F	Range	Groun	d Curren	+ Value		Trim Ti	im a (a)		
lg						it value		Trip Ti	ime (s)		
	lg D_E_F	12. 0						•	Trip		In = Rating
		l²t O	FF (s)		<0.9 x lg >1.1 x lg	3	0.4	•		0.1	In = Rating plug value
		l²t O	FF (s)		<0.9 x lo	3	0.4	No 0.3	Trip	0.1	
	Ig =		FF (s) N (s)		<0.9 x lg >1.1 x lg <0.9 x lg ≥1.1x lg or	3	0.4	No 0.3 No <u>t = (1.0</u> ic	Trip 0.2 Trip In) ² xTg g ² or	0.1	plug value Ig = Ground
					<0.9 x lç >1.1 x lç <0.9 x lç ≥1.1x lg	3	0.4	No 0.3 No t = (1.0) t = (120)	Trip 0.2 Trip In) ² xTg	0.1	plug value Ig = Ground Fault Pickup Tg = Ground Fau

Optional Settings – M	odel H Only			
Function	Parameter	Min	Max	Step
	Pickup	100V	1200V	1V
Over Veltere	Pickup Delay	0.2s	60s	0.1s
Over Voltage	Drop Out	0.2ln	Pickup	1V
	Drop Out Delay	0.2s	60s	0.1s
	Pickup	100V	1200V	1V
Linder Valtage	Pickup Delay	0.2s	60s	0.1s
Under Voltage	Drop Out	Pickup	Pickup~1200V	1V
	Drop Out Delay	0.2s	60s	0.1s
	Pickup	2%	30%	1%
Valtara Unhalanaa	Pickup Delay	0.2s	60s	0.1s
Voltage Unbalance	Drop Out	2%	Pickup	1%
	Drop Out Delay	0.2s	60s	0.1s
	Pickup	5%	60%	1%
Current Unbalance	Pickup Delay	0.1s	40s	0.1s
Current Unbalance	Drop Out	5%	Pickup	1%
	Drop Out Delay	10s	200s	1s

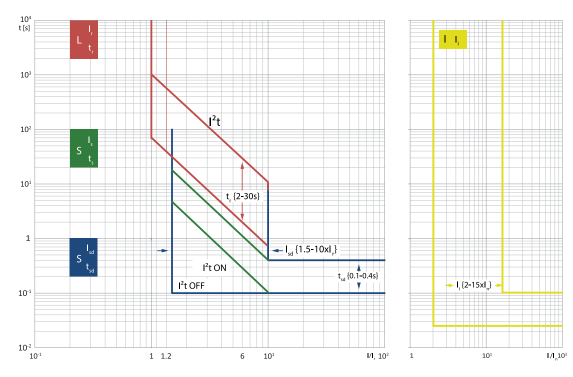


Optional Settings – Mod				
Function	Parameter	Min	Max	Step
	Pickup	0.2In	In	1A
Demand Unbalance	Pickup Delay	15s	1500s	1s
	Drop Out	0.2ln	Pickup setting	1A
	Drop Out Delay	15s	3000s	1s
	Pickup	8%	60%	0.5%
Total Harmonic	Pickup Delay	1s	120s	1s
Distortion (Current)	Drop Out	8%	Pickup setting	0.5%
	Drop Out Delay	1s	120s	1s
	Pickup	4%	10%	0.1%
Total Harmonic	Pickup Delay	1s	120s	1s
Distortion (Voltage)	Drop Out	4%	Pickup setting	0.1%
	Drop Out Delay	1s	120s	1s
	Load 1 Pickup	0.2lr	1.0lr	1A
oad Shedding Method	Load 1 Pickup Delay	20%Tr	80%Tr	1%Tr
1 (Control two branch loads independently)	Load 2 Pickup	0.2lr	1.0lr	1A
	Load 2 Pickup Delay	20%Tr	80%Tr	1%Tr
	Pickup	0.2lr	1.0lr	1A
oad Shedding Method	Pickup Delay	20%Tr	80%Tr	1%Tr
2 (Control one branch load)	Drop Out	0.2lr	Pickup setting	1A
	Drop Out Delay	10s	600s	1s
	Pickup	45Hz	65Hz	0.5Hz
	Pickup Delay	0.2s	5s	0.1s
Jnder Frequency	Drop Out	Start setting	65Hz	0.5Hz
	Drop Out Delay	0.2s	36s	0.1s
	Pickup	45Hz	65Hz	0.5Hz
~ -	Pickup Delay	0.2s	5s	0.1s
Over Frequency	Drop Out	45Hz	65Hz	0.5Hz
	Drop Out Delay	0.2s	36s	0.1s
	Pickup	5KW	500KW	1V
	Pickup Delay	0.2s	20s	0.1s
Reverse Active Power	Drop Out	5KW	Pickup setting	1V
	Drop Out Delay	1s	36s	0.1s
Phase Sequence	Settings: ABC or ACB I	nstantaneous Trip		

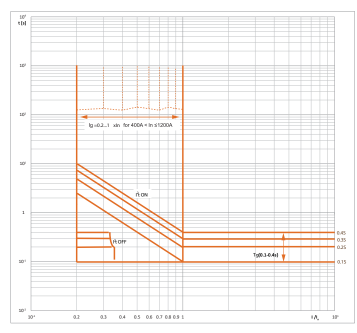


Trip Curves

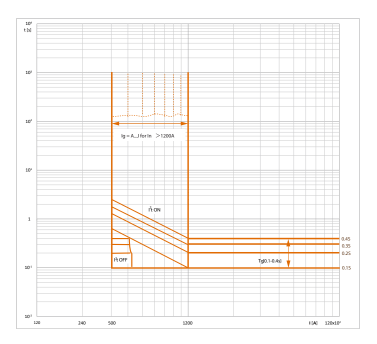
Selective Protection LSI



Ground Protection Curve



(400A < In≤1200A) Setting range of G protection curve



 $$(\mbox{In}\,{>}\,1200\mbox{A})$$ Setting range of G protection curve

Electrical

Shunt Release: A32/A40

Opens the breaker instantaneously when the coil is energized by a voltage input

16				arrise 1
1	1		NOBIK	-
1	/	100	CT-C	-02
//			Contraction of the	and the second s

Shunt Trip Relea	se		Fi	ield Installable	
Catalog Number	Part Number	Control Voltage	Inrush/Continuous Power Consumption (W or VA)	Operational Volitage Range (70–110%)	Operating Time (ms)
SHT12NA	1800272	24~30Vdc	500 / 4.5	17~33Vdc	≤50
SHT12NB	1800273	48~60Vac/dc	500 / 4.5	34~66Vac/dc	≤50
SHT12NC	1800274	110~130Vac/dc	500 / 4.5	77~143Vac/dc	≤50
SHT12ND	1800275	200~240Vac/dc	500 / 4.5	140~264Vac/dc	≤50
SHT12NE	1800447	380~440Vac	500 / 4.5	266~484Vac	≤50

Closing Release: A32/A40

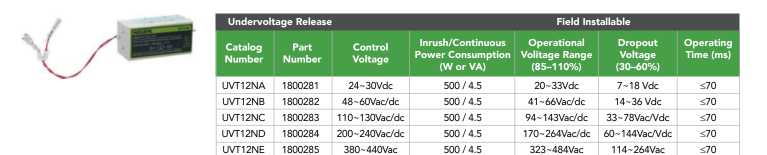
Remotely closes the circuit breaker when the coil is energized by a voltage input



Closing Release	Field Installable				
Catalog Number	Part Number	Control Voltage	Inrush/Continuous Power Consumption (W or VA)	Operational Volitage Range (70–110%)	Operating Time (ms)
XF12NA	1800264	24~30Vdc	500 / 4.5	17~33Vdc	≤70
XF12NB	1800265	48~60Vac/dc	500 / 4.5	34~66Vac/dc	≤70
XF12NC	1800266	110~130Vac/dc	500 / 4.5	77~143Vac/dc	≤70
XF12ND	1800267	200~240Vac/dc	500 / 4.5	140~264Vac/dc	≤70
XF12NE	1800445	380~440Vac	500 / 4.5	266~484Vac	≤70

Undervoltage Release: A32/A40

Opens the breaker when the supply voltage falls to 30–60% of rated voltage. If the release is not energized to 85% of its supply voltage, the circuit breaker cannot be closed electrically or manually.





Electrical

Auxiliary Contact: A32/A40

Monitors ON/OFF status of the circuit breaker or non-automatic switch and provides contacts to electrically indicate its position remotely. Contact configurations: 44: 4NO and 4NC; 66: 6NO and 6NC; 44C: 4 Form C; 66C: 6 Form C

1 May No. of Lot No.	Au
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Auxiliary Contact		Field Installable			
Frame Size	Breaker/Switch	Contacts	Catalog Number	Part Number	
		4NO+4NC	AX12NF44	1800290	
	Fixed	6NO+6NC	AX12NF66	1800291	
A32/ASD32	Fixed	4NO/NC	AX12NF44C	1800292	
		6NO/NC	AX12NF66C	1800293	
A40/ASD40		4NO+4NC	AX12ND44	1800298	
	Drawaut	6NO+6NC	AX12ND66	1800299	
	Drawout	4NO/NC	AX12ND44C	1800300	
		6NO/NC	AX12ND66C	1800301	

Voltage (V)		Rated Current (A)
AC	240	5
AC	480	2
DC	110	0.25
DC	220	0.25

Position Indicator: A32

Indicates the position of the breaker-connected, testing, disconnected. For drawout type devices only. 3 CO Form C contacts, one contact for each breaker position. Connected to secondary terminals #58, 59, 60 (Connected), #61, 62, 63 (Test), #64, 65, 66 (Disconnected). Factory installed only. In the scope of delivery there are additional secondary terminals #58-66



Position Indicator	Fact	ory Installable
Frame Size	Catalog Number	Part Number
A32/ASD32	+EF12N	1800302



Electrical

Voltage Conversion Module: A32/A40

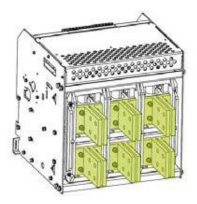
The Voltage conversion module VCM10 is used to pick up the Power Circuit voltage signal and reduce the voltage to safe levels on the secondary terminals of the breaker. VCM10 is selected by default if the H-type control unit has been selected and the voltage protection is enabled.



Description	VCM10
Voltage input	0~1500Vac
Power consumption	<1W
Installation	35mm Din-rail
Applicable Trip unit	Н
Applicable Software version	0.92 or higher

		Field Installable					
Product	Part Number	Frame Size	Poles	Breaker	Rated Current		
+VCM10	1800488	A32/A40	3P/4P	Fixed/Drawout	800~4000A		

Rear Terminal Connectors: A32/A40



Rear Terminal Con	Rear Terminal Connectors			Field Installable			
Frame Size	Poles	Breaker/Switch	Rated Current	Product	Part Number		
		Fixed	800A/1600A	RCP12N3F1600	1800340		
	3P	Fixed	2000A/2500A	RCP12N3F2500	1800341		
	38	Fixed	3200A	RCP12N3F3200	1800462		
		Withdrawable	800A/1600A	RCP12N3D1600	1800342		
		Withdrawable	2000A/2500A	RCP12N3D2500	1800343		
400/40000		Withdrawable	3200A	RCP12N3D3200	1800344		
A32/ASD32		Fixed	800A/1600A	RCP12N4F1600	1800345		
		Fixed	2000A/2500A	RCP12N4F2500	1800346		
	4P	Fixed	3200A	RCP12N4F3200	1800463		
	42	Withdrawable	800A/1600A	RCP12N4D1600	1800347		
		Withdrawable	2000A/2500A	RCP12N4D2500	1800348		
		Withdrawable	3200A	RCP12N4D3200	1800349		
440/46040	3P	Fixed	4000A	RCP13N3F4000	1800489		
A40/ASD40	4P	i ixea	4000A	RCP13N4F4000	1800490		

Note: This item is included with every new A32/A40 Breaker. Renewal part only



Electrical

External current sensor for Neutral: A32/A40

An external sensor for ground fault protection of three-pole circuit breakers in four-wire network, installed on the neutral conductor, the current sensor enables ground fault protection. A neutral sensor must be ordered with any LSIG trip unit.

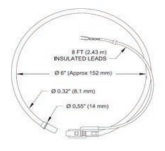


	Field Installable		
Frame Size	Catalog Number	Part Number	
A32/A40	+NCT12N	1800378	

Note: External neutral protection for three-pole breaker only

External current sensor for Neutral: A32/A40

An external sensor for ground fault protection of three-pole circuit breakers in four-wire network, installed on the neutral conductor, the current sensor enables ground fault protection. A neutral sensor must be ordered with any LSIG trip unit. (*The function is same to NCT12N*)



Description	RCT1800	
Rated primary current	Up to 15000 Amp	
Accuracy	±2.5%	
Temperatures	Operating: -15°C to 65°C	
	Storage: -45°C to 80°C	
Humidity rating	85%	
Weight	0.34lbs (0.15Kg)	
Length of wire	8FT (2.43m)	
Coil diameter	6in (152mm)	

Field Installable Only			e Only	
Frame Size	Poles	Breaker	Catalog Number	Part Number
A32/A40	3P/4P	Fixed/Drawout	+RCT-1800-COIL 12	1800564

Motor Operator: A32/A40

Charges the closing spring of mechanism when the circuit breaker is closed. Factory installed only. Mechanical charging handle can be used with or without power supply. Equipped with a limit switch contact which signals that spring is charged.



Motor Operator Field Installable					
Catalog Number	Part Number	Control Voltage	Inrush/Continuous Power Consumption (W or VA)	Operational Volitage Range (85–110%)	Charging time (s)
MD12NA	1800308	24~30Vdc	800 / 200	20~33Vdc	≤4
MD12NB	1800309	48~60Vac/dc	1200 / 200	41~66Vac/dc	≤4
MD12NC	1800310	110~130Vac/dc	1800 / 180	94~143Vac/dc	≤4
MD12ND	1800311	208~240Vac/dc	1800 / 180	177~264Vac/dc	≤4
MD12NE	1801130	380-440Vac	1800 / 180	323~484Vac	≤4



Electrical

Ready To Close Contact: A32/A40

This device is intended to be installed in A32/A40 series power circuit breaker depending on customer's requirements. It is used to indicate whether the operating mechanism can be closed.



	Factory Installable		
Frame Size	Catalog Number	Part Number	
A32/ASD32 A40/ASD40	+PF12N	1800312	

Energy-limiting maintenance switch: A32/A40

ELM10 is used to mitigate arc hazards and protect personal safety during product maintenance. It should be used in coordination with Power Circuit Breakers with arc reduction. While the Energy limiting function can be set and turned on in all trip unit models (M, A & H), the ELM10 is programmable only with the Harmonic 'H' version trip unit and the applicable software should be 0.91 or higher.



Description	ELM10
Ambient temp (°C)	-20°C+70°C
Rated voltage Ue (V)	AC480V/DC24
Rated frequency (Hz)	50/60
Enclosure protection class	IP40
Electrical/mechanical endurance (times)	1500
Inrush/Continuous Power Consumption (W)	≤5W

	Field Installable		
Frame Size	Catalog Number	Part Number	
A32/A40	ELM10	1800448	



A32/A40 Series Accessories

Mechanical

Door Frame: A32/A40

IP40 Protection.



IP40 Door Frame Doorframes for Fixed Type		Field Instal	lable
Frame Size	Breaker/Switch	Catalog Number	Part Number
A32/ASD32	Fixed	CDP12N	1800324
A40/ASD40*	Drawout	DDP12N	1800323

Note: This item is included with every new A32 or A40 Breaker. Renewal part only. *A40/ASD40: available only in fixed version.

Pushbutton Locking Cover: A32/A40

Prevents access to the control push buttons of the breaker. Factory installed only. Lock is not included.

Plastic

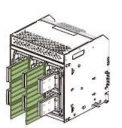


Factory Installable					
Material	Frame Size	Catalog Number	Part Number		
Plastic	A32/ASD32, A40/ASD40	+VBP12N	1800314		
Metal	A32/ASD32	+VBP12NM	1800573		

Metal



Provides improved isolation between the terminal connectors on the back of the breaker or cassette.



Phase Barriers: A32/A40

Phase Barrier		Fi	eld Installable Only		
Frame Size	Breaker/Switch	Rated Current	Quantity*	Catalog Number	Part Number
	Fixed Drawout	800A~2500A	2 pcs for 3-pole	PHS12N2	1800334
A32/ASD32		3200A	4 pcs for 3-pole	PHS12N4	1800530
A32/A3D32		800A~2500A	2 pcs for 3-pole	DPS12N2	1800336
		3200A	4 pcs for 3-pole	DPS12N4	1800532
A40/ASD40	Fixed	4000A	4 pcs for 3-pole	PHS12N4	1800530

 * 2 pcs of PHS is required for line and load sides of 3P 800A~2500A ratings.

4 pcs of PHS is required for line and load sides of 3P 3200A and 4000A rating.



A32/A40 Series Accessories

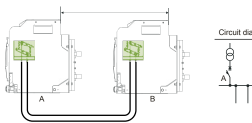
Mechanical

Mechanical Interlocking with Cables: A32/A40

Cable-connected mechanical interlock mechanism that is used to prevent two interlocked breakers from closing at the same time. interlocking of 2 or 3 (in preparation) breakers. Cable length for Maximum distance between mounting positions of the interlocks is 78in (2m). Suitable for A32/A40 Power circuit breaker and Non-automatic switches.

2 interlocks and 2 cables (2 breakers version), 3 interlocks and 6 cables (3 breakers version)



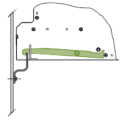


Circuit o	diagram	On	/Of	f sta	ate
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		_			

Mechanical Interlocks with Cables		Factory Installable
Frame Size	Catalog Number	Part Number
A32/ASD32 A40/ASD40	IPA12N	1800339

Door Interlock: A32

Ensures that the door or cover of distribution board the breaker compartment cannot be opened when the circuit breaker is closed or in its test position.



Door Interlocks for Drawout Type		Factory Installable	
Frame Size	Interlock Type	Catalog Number	
A32/ASD32	Position Interlock	+VPEC12NP	1800339

OFF Position Keylock Operated Lock

For A32/A40 Power circuit breaker and non-automatic switch. Locks the breaker in the OFF position to ensure the breaker cannot be closed. One circuit breaker is provided with one lock and one key. Two circuit breakers are provided with two locks and one key. Three circuit breakers are provided with three locks and two keys.



	Field installable		
Frame Size	Configuration	Catalog Number	Part Number
A32/ASD32 A40/ASD40	1 lock 1 key	KLK12N1	1800319
	2 locks 1 key	KLK12N2	1800320
	3 locks 2 keys	KLK12N3	1800321

Kirk key Interlock kit

The interlock kit is compatible with Kirk key Type C Interlock device with part number - KCAM00010



ltem number	Product name	Description		
1801113	KKC12N	Kirk key Type C interlock kit for UL A32/A40 ACB, loose supply		



A25 Series Products Selection Guide

Appendix I

			Description		Catalog N	lumber
	Step 1	Frame Type	2500A Disconnect Switch 2500A Breaker	-		
				A25	ASD25	
			65kA	A25	Q ASD25	
	Step 2	Interrupting Rating	75kA	R	R	
		@847V	85kA	H	H	
			3-pole	3	3	
Frame Selection	Step 3 Poles		4-pole	4	4	A complete
			Fixed	F	F	breaker requires
	Step 4	Mounting	Drawout (Cassette included with Frame)	D*	D*	the specification of a frame and a
	Charle F	Terminal	Vertical	V	V	trip unit. Select
	Step 5	Orientation	Horizontal	H **	H **	one catalog
			600A	600	600	number segment from each step to
		i Ampacity	800A	800	800	create
	Chan (1200A	1200	1200	complete catalog
	этер о		1600A	1600	1600	numbers for each component.
			2000A	2000	2000	Disconnect
			2500A	2500	2500	switches do not
						have protection
			LI	SU20		features and do
	Step 1	Protection Type	LSI	SU30		not require a trip
			LSIG	SU40		unit.
		_	LED - Basic	NM		* Drawout version
	Step 2	Display Type	LCD - Ammeter	NA	_	- 2000A max.
Trip Unit Selection			LCD - Harmonics	NH		** Horizontal
Selection		_	24~30Vdc - Drawout	A11D	_	terminal - 2000A max.
		-	24~30Vdc - Fixed	A11F	_	
		-	110~130Vac - Drawout	C11D	_	
		-	110~130Vac - Fixed	C11F	_	
			200~240Vac - Drawout	D11D		



A25 Series Products Selection Guide

Appendix I

		Description		Catalog Nu	nber Segment
			A25	ASD25	
		Auxiliary Contact - Fixed - 4NO & 4NC	AX12NF44	AX12NF44	
		Auxiliary Contact - Fixed - 4 Form C	AX12NF44C	AX12NF44C	
		Auxiliary Contact - Fixed - 6NO & 6NC	AX12NF66	AX12NF66	
	Auxiliary Contacts	Auxiliary Contact - Fixed - 6 Form C	AX12NF66C	AX12NF66C	
		Auxiliary Contact - Drawout - 4NO & 4NC	AX12ND44	AX12ND44	
		Auxiliary Contact - Drawout - 4 Form C	AX12ND44C	AX12ND44C	
		Auxiliary Contact - Drawout - 6NO & 6NC	AX12ND66	AX12ND66	
		Auxiliary Contact - Drawout - 6 Form C	AX12ND66C	AX12ND66C	
		Motor Operator - Fixed - 24~30Vdc	MD11NAF	MD11NAF	
		Motor Operator - Fixed - 48~60Vac/dc	MD11NBF	MD11NBF	
		Motor Operator - Fixed - 110~130Vac/dc	MD11NCF	MD11NCF	
		Motor Operator - Fixed - 208~240Vac/dc	MD11NDF	MD11NDF	
		Motor Operator - Fixed - 380~440Vac	MD11NEF	MD11NEF	
	Motor Operator	Motor Operator - Drawout - 24~30Vdc	MD11NAD	MD11NAD	Select from these
		Motor Operator - Drawout - 48~60Vdc	MD11NBD	MD11NBD	accessories to make an
		Motor Operator - Drawout - 110~130Vac	MD11NCD	MD11NCD	electrically operated
		Motor Operator - Drawout - 200~240Vac	MD11NDD	MD11NDD	breaker:
		Motor Operator - Drawout - 380~440Vac	MD11NED	MD11NED	breaker.
	Shunt Release	Shunt Trip Release- Fixed - 24~30Vdc	SHT11NAF	SHT11NAF	
		Shunt Trip Release - Fixed - 48~60Vac/dc	SHT11NBF	SHT11NBF	1. Motor operator
		Shunt Trip Release - Fixed - 110~130Vac/dc	SHT11NCF	SHT11NCF	charges breaker springs
		Shunt Trip Release - Fixed - 208~240Vac/dc	SHT11NDF	SHT11NDF	automatically.
		Shunt Trip Release - Fixed - 380~440Vac	SHT11NEF	SHT11NEF	
ectrical eration		Shunt Trip Release - Drawout - 24~30Vdc	SHT11NAD	SHT11NAD	2. Shunt Trip opens the
essories		Shunt Trip Release - Drawout - 48~60Vac/dc	SHT11NBD	SHT11NBD	breaker from an outside
lection		Shunt Trip Release - Drawout - 110~130Vac/dc	SHT11NCD	SHT11NCD	electrical signal.
		Shunt Trip Release - Drawout - 208~240Vac/dc	SHT11NDD	SHT11NDD	
		Shunt Trip Release - Drawout - 380~440Vac	SHT11NED	SHT11NED	3. Undervoltage Release
		Undervoltage Release - Fixed - 24~30Vdc	UVT11NAF	UVT11NAF	opens the breaker when
		Undervoltage Release - Fixed - 48~60Vac/dc	UVT11NBF	UVT11NBF	the voltage supplied to it
		Undervoltage Release - Fixed - 110~130Vac/dc	UVT11NCF	UVT11NCF	drops below a set point.
		Undervoltage Release - Fixed - 208~240Vac/dc	UVT11NDF	UVT11NDF	
		Undervoltage Release - Fixed - 380~440Vac	UVT11NEF	UVT11NEF	4. Closing Release closes
U	Indervoltage Release	Undervoltage Release - Drawout - 24~30Vdc	UVT11NAD	UVT11NAD	the breaker from an
		Undervoltage Release - Drawout - 48~60Vac/dc	UVT11NBD	UVT11NBD	outside electrical signal.
		Undervoltage Release - Drawout - 110~130Vac/dc	UVT11NCD	UVT11NCD	
		Undervoltage Release - Drawout - 208~240Vac/dc	UVT11NDD	UVT11NDD	
		Undervoltage Release - Drawout - 380~440Vac	UVT11NED	UVT11NED	
		Closing Release- Fixed - 24~30Vdc	XF11NAF	XF11NAF	
		Closing Release - Fixed - 48~60Vac/dc	XF11NBF	XF11NBF	
		Closing Release - Fixed - 110~130Vac/dc	XF11NCF	XF11NCF	
		Closing Release - Fixed - 208~240Vac/dc	XF11NDF	XF11NDF	
		Closing Release - Fixed - 380~440Vac	XF11NEF	XF11NEF	
	Closing Release	Closing Release - Drawout - 24~30Vdc	XF11NAD	XF11NAD	
		Closing Release - Drawout - 48~60Vac/dc	XF11NBD	XF11NBD	
		Closing Release - Drawout - 110~130Vac/dc	XF11NCD	XF11NCD	
		Closing Release - Drawout - 208~240Vac/dc	XF11NDD	XF11NDD	
		Closing Release - Drawout - 380~440Vac	XF11NED	XF11NED	



A25 Series Products Selection Guide

Appendix I

Optional – Electrical Accessories: Select the complete catalog number for any electrical accessories required for the application

Description				Catalog Num	ber
			A25	ASD25	
Electrical Operation Others Accessories Selection	Breaker Position Contacts (Drawout Only)	EF11N	EF11N	Neutral Current	
	Ready-to-Close signal contact - Fixed	PF11NF	PF11NF	Sensor is used	
	Ready-to-Close signal contact - Drawout	PF11ND	PF11ND	only with LSIG (SU40) trip units	
	Neutral Current Sensor (SU40 TU Only)	NCT11N		installed. ELM10	
	Cable Type Neutral Current Sensor (SU40 TU Only)	RCT-1800-COIL 11		and VCM10 are used only with	
	Voltage Conversion Module (800Vac Systems only)	VCM10	-	Harmonics versior Trip Unit installed	
	Energy Limiting Maintenance Switch	ELM10		inp onit installed	

Optional - Mechanical Accessories:

Select the complete catalog number for any mechanical accessories required for the application.

		Description	Ca	atalog Number Se	gment
			A25	ASD25	_
		Lock - 1 Lock/1Key	KLK12N1	KLK12N1	
	Locking provisions	Lock - 2 Locks/1Key	KLK12N2	KLK12N2	
	Locking provisions	Lock - 3 Locks/2Keys	KLK12N3	KLK12N3	
		Padlock Hasp - Plastic	VBP12N	VBP12N	
		Padlock Hasp - Metal	VBP11NM	VBP11NM	Select from these accessories for locking provisions phase barriers an
Mechanical	Door Frame	Door Frame - Fixed	CDP11N	CDP11N	
Accessories		Door Frame - D/O	DDP11N	DDP11N	
Selection		Phase Barrier - D/O - 3P (600A~2500A)	DPS12N2	DPS12N2	
	Phase barrier	Phase Barrier - D/O - 4P (600A~2500A)	DPS12N3	DPS12N3	interlocks
	r nase barrier	Phase Barrier - Fixed - 3P (600A~2500A)	PHS12N2	PHS12N2	
		Phase Barrier - Fixed - 4P (600A~2500A)	PHS12N3	PHS12N3	
		Mechanical Interlock (2 Breaker-Cable)	IPA12N	IPA12N	
	Interlocks	Door Position Interlock - D/O	VPEC11NP	VPEC11NP	
		Status Interlock	VPEC11NS	VPEC11NS	



A32 Series Products Selection Guide

Appendix II

	Description				Catalog Number			
		Frame Type	3200A Disconnect Switch					
	Step 1		3200A Breaker					
				A32	ASD32	-		
		Interrupting Rating @635V	65kA	Q	Q			
	Step 2		85kA	R	R			
			100kA	Н	Н	A complete breaker requires		
rame	C 1 D	Poles	3-pole	3	3			
Selection	Step 3		4-pole	4	4	the specification of a frame and a trip unit. Select one catalog number segment f		
	Chara A	Mounting	Fixed	F	F			
	Step 4		Drawout (Cassette included with Frame)	D	D			
	Chara E	Terminal Orientation	Vertical	V	V	each step to create		
	Step 5		Horizontal	H*	H*	complete catalog numbers		
		Ampacity	800A	800	800	each component. Disconnect		
	Step 6		1600A	1600	1600	switches do not have		
			2000A	2000	2000	protection features and do		
			2500A	2500	2500	not require a trip unit.		
			3200A	3200	3200			
						* Horizontal terminal - 2500A		
			LI	SU20		max.		
	Step 1	Protection Type	LSI	SU30				
			LSIG	SU40				
		Display Type	LED - Basic	NM				
Trip Unit Selection	Step 2		LCD - Ammeter	NA	-			
			LCD - Harmonics	NH				
		Control Voltage	24Vdc	А	-			
	Step 3		110~130Vac	С				
			208~240Vac	D				



A32 Series Products Selection Guide

Appendix II

		Description	Catalog Nu	mber	
			A32	ASD32	
	Auxiliary	Auxiliary Contact - Fixed - 4NO & 4NC	AX12NF44	AX12NF44	
		Auxiliary Contact - Fixed - 4 Form C	AX12NF44C	AX12NF44C	
		Auxiliary Contact - Fixed - 6NO & 6NC	AX12NF66	AX12NF66	
		Auxiliary Contact - Fixed - 6 Form C	AX12NF66C	AX12NF66C	
	Contacts	Auxiliary Contact - Drawout - 4NO & 4NC	AX12ND44	AX12ND44	
	-	Auxiliary Contact - Drawout - 4 Form C	AX12ND44C	AX12ND44C	
		Auxiliary Contact - Drawout - 6NO & 6NC	AX12ND66	AX12ND66	
		Auxiliary Contact - Drawout - 6 Form C	AX12ND66C	AX12ND66C	Select from these accessories to make an
	Motor Operator -	Motor Operator - 24~30Vdc	MD12NA	MD12NA	electrically operated breaker:
		Motor Operator - 48~60Vdc	MD12NB	MD12NB	
		Motor Operator - 110~130Vac	MD12NC	MD12NC	 Motor operator charges breaker spring automatically. Shunt Trip opens the breaker from an outsid
		Motor Operator - 208~240Vac	MD12ND	MD12ND	
	Shunt Release	Shunt Trip Release - 24~30Vdc	SHT12NA	SHT12NA	
		Shunt Trip Release - 48~60Vdc	SHT12NB	SHT12NB	electrical signal.
ectrical		Shunt Trip Release - 110~130Vac	SHT12NC	SHT12NC	3. Undervoltage Relea opens the breaker wh
peration ccessories		Shunt Trip Release - 208~240Vac	SHT12ND	SHT12ND	the voltage supplied to in drops below a set point.
election	Undervoltage Release	Undervoltage Release - 24Vdc	UVT12NA	UVT12NA	4. Closing Release clo
		Undervoltage Release - 48Vdc	UVT12NB	UVT12NB	the breaker from an outside electrical signal.
		Undervoltage Release - 110~130Vac	UVT12NC	UVT12NC	
		Undervoltage Release - 208~240Vac	UVT12ND	UVT12ND	
		Undervoltage Release - 380/440Vac	UVT12NE	UVT12NE	
	Closing Release	Closing Release - 24~30Vdc	XF12NA	XF12NA	
		Closing Release - 48~60Vdc	XF12NB	XF12NB	
		Closing Release - 110~130Vac	XF12NC	XF12NC	
		Closing Release - 208~240Vac	XF12ND	XF12ND	J
	Others -	Breaker Position Contacts (Drawout Only)	EF12N	EF12N	
		Ready-to-Close Signal Contact	PF12N	PF12N	Neutral Current Sensor is
		Neutral Current Sensor (SU40 TU Only)	NCT12N		used only with LSIG (SU40 trip units installed. ELM1
		Cable Type Neutral Current Sensor (SU40 TU Only)	RCT-1800-COIL 12		and VCM10 are used only with Harmonics version
		Voltage Conversion Module (800Vac Systems only)	-	-	Trip Unit installed.
		Energy Limiting Maintenance Switch	ELM10		





A32 Series Products Selection Guide

Appendix II

			Catalog Number			
			A32	ASD32		
	Locking provisions	Lock - 1 Lock/1Key	LK12N1	KLK12N1		
		Lock - 2 Locks/1Key	KLK12N2	KLK12N2		
		Lock - 3 Locks/2Keys	KLK12N3	KLK12N3		
		Padlock Hasp - Plastic	VBP12N	VBP12N		
		Padlock Hasp - Metal	VBP12NM	VBP12NM		
Mechanical	Door Frame	Door Frame - Fixed	CDP12N	CDP12N		
Accessories		Door Frame - D/O	DDP12N	DDP12N		
Selection '	Phase Barrier	Phase Barrier - D/O - 3P (800A~2500A)	DPS12N2	DPS12N2	Select from these	
		Phase Barrier - D/O - 4P (800A~2500A)	DPS12N3	DPS12N3	accessories for lockin	
		Phase Barrier - D/O - 3P (3200A)	DPS12N4	DPS12N4	provisions, phase barriers and interlock	
		Phase Barrier - D/O - 4P (3200A)	DPS12N6	DPS12N6		
		Phase Barrier - Fixed - 3P (800A~2500A)	PHS12N2	PHS12N2		
		Phase Barrier - Fixed - 4P (800A~2500A)	PHS12N3	PHS12N3		
		Phase Barrier - Fixed - 3P (3200A)	PHS12N4	PHS12N4		
		Phase Barrier - Fixed - 4P (3200A)	PHS12N6	PHS12N6		
	Interlocks	Mechanical Interlock (2 Breaker-Cable)	IPA12N	IPA12N		
		Door Interlock - D/O	VPEC12NP	VPEC12NP		



A40 Series Products Selection Guide

Appendix III

	Descriptic	n			
		4000A Disconnect	Switch		
	Step 1 Frame Type	4000A B	reaker		
			A40	ASD40	
		65kA	Q	Q	
Frame	Step 2 Interrupting Rating @847V	75kA	R	R	-
Selection		85kA	Н	Н	
		3-pole	3	3	
	Step 3 Poles	4-pole	4	4	
	Step 4 Mounting	Fixed	F	F	A complete breaker require
	Step 5 Terminal Orientation	Vertical	V	V	the specification of a frame
	Step 6 Ampacity	4000A	4000	4000	and a trip unit. Select one catalog number segment
					from each step to create complete catalog numbers
		Ц	SU20		each component. Disconne switches do not have
	Step 1 Protection Type	LSI	SU30		protection features and do
		LSIG	SU40		not require a trip unit.
T · · · ·	Step 2 Display Type	LED - Basic	NM		
Trip Unit Selection		LCD - Ammeter	NA	-	
		LCD - Harmonics	NH		
		24 Vdc	А		
	Step 3 Control Voltage	110~130Vac	С		
		208~240Vac	D		





A40 Series Products Selection Guide

Appendix III

	al – Electrical Acc e complete catalog nun	essories: nber for any electrical accessories required for	the application.				
		Description	Catalog N	lumber Segme	nt		
			A40	ASD40			
		Auxiliary Contact - Fixed - 4NO & 4NC	AX12NF44	AX12NF44			
		Auxiliary Contact - Fixed - 4 Form C	AX12NF44C	AX12NF44C			
		Auxiliary Contact - Fixed - 6NO & 6NC	AX12NF66	AX12NF66			
		Auxiliary Contact - Fixed - 6 Form C	AX12NF66C	AX12NF66C			
	Auxiliary Contacts	Auxiliary Contact - Drawout - 4NO & 4NC			-		
		Auxiliary Contact - Drawout - 4 Form C			Select from		
		Auxiliary Contact - Drawout - 6NO & 6NC	_	-	these accessories to make an electrically operated breake		
		Auxiliary Contact - Drawout - 6 Form C					
		Motor Operator - 24-30Vdc	MD12NA	MD12NA	1. Motor		
	Motor Operator	Motor Operator - 48-60Vdc	MD12NB	MD12NB	operator charge		
		Motor Operator - 110-130Vac	MD12NC	MD12NC	breaker springs automatically.		
		Motor Operator - 208-240Vac	MD12ND	MD12ND	 Shunt Trip opens the break from an outside electrical signal. Undervoltage Release opens t breaker when th voltage supplied 		
	Shunt Release	Shunt Trip Release - 24-30Vdc	SHT12NA	SHT12NA			
		Shunt Trip Release - 48-60Vdc	SHT12NB	SHT12NB			
lectrical		Shunt Trip Release - 110-130Vac	SHT12NC	SHT12NC			
cessories		Shunt Trip Release - 208-240Vac	SHT12ND	SHT12ND			
election -		Undervoltage Release - 24Vdc	UVT12NA	UVT12NA	to it drops belov set point.		
	Undervoltage Release	Undervoltage Release - 48Vdc	UVT12NB	UVT12NB	4. Closing Relea		
		Undervoltage Release - 110-130Vac	UVT12NC	UVT12NC	closes the break from an outside		
		Undervoltage Release - 208-240Vac	UVT12ND	UVT12ND	electrical signal.		
		Undervoltage Release - 380/440Vac	UVT12NE	UVT12NE			
		Closing Release - 24-30Vdc	XF12NA	XF12NA			
		Closing Release - 48-60Vdc	XF12NB	XF12NB			
	Closing Release	Closing Release - 110-130Vac	XF12NC	XF12NC			
		Closing Release - 208-240Vac	XF12ND	XF12ND			
	Others	Breaker Position Contacts (Drawout Only)	-	-	Neutral Curren		
		Ready-to-Close signal contact	PF12N	PF12N	Sensor is used only with LSIG		
		Neutral Current Sensor (SU40 TU Only)	NCT12N		(SU40) trip unit installed. ELM1		
		Cable Type Neutral Current Sensor (SU40 TU Only)	RCT-1800-COIL 12		and VCM10 are used only		
		Voltage Conversion Module (800Vac Systems only)	VCM10		with Harmonics version Trip Un		
		Energy Limiting Maintenance Switch	ELM10		installed.		





A40 Series Products Selection Guide

Appendix III

Optional – Mechanical Accessories: Select the complete catalog number for any mechanical accessories required for the application								
		Description	Catalog Number					
			A40	ASD40				
	Locking provisions	Lock - 1 Lock/1Key	KLK12N1	KLK12N1				
		Lock - 2 Locks/1Key	KLK12N2	KLK12N2				
		Lock - 3 Locks/2Keys	KLK12N3	KLK12N3				
Mechanical		Padlock Hasp – Plastic	VBP12N	VBP12N	Select from these			
Accessories		Padlock Hasp –Metal	VBP12NM	VBP12NM	accessories for locking provisions, phaes barriers			
Selection	Door Frame	Door Frame - Fixed	CDP12N	CDP12N	and interlocks			
		Door Frame - D/O	DDP12N	DDP12N				
		Phase Barrier - Fixed - 3P (4000A)	PHS12N4	PHS12N4				
	Phase Barrier	Phase Barrier - Fixed - 4P (4000A)	PHS12N6	PHS12N6				
	Interlocks	Interlocks Mechanical Interlock (2 Breaker-Cable)		IPA12N				



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