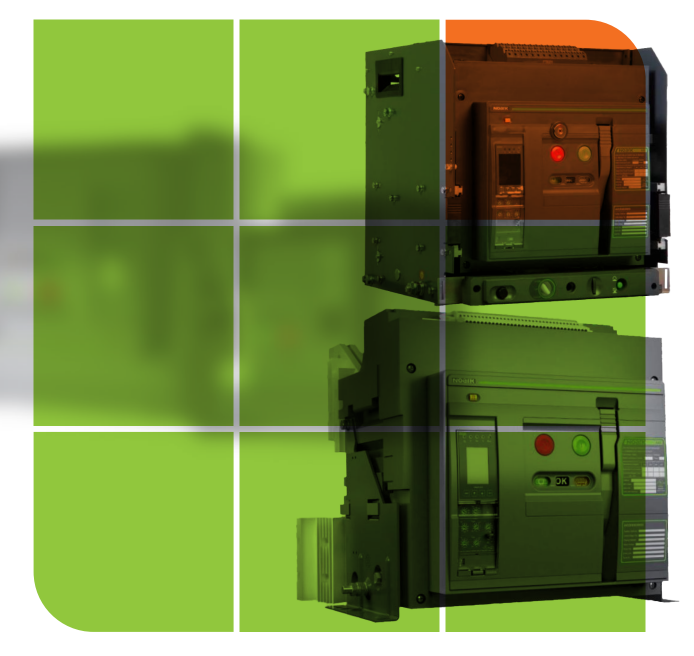
# Noark

Catalog

# Power Circuit Breakers and Non-Automatic Switches



Excellent Products. Exceptional Value.

na.noark-electric.com

# NOALK



### 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 30 thousand employees and sales revenue of \$10 billion USD. We have corporate facilities in Los Angeles, Shanghai and Prague to service the requirements of individual markets and countries.





# Νοαικ

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### C. A32/A40 Series Trip Unit

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Technical Specifications	
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### D. A32/A40 Series Power Circuit Breakers Accessories

Electrical	
in certain cancer.	

### E. Appendix

Appendix	I: PCB	Selection	Guide.
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**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 3200 amps and are capable of IC ratings up to 100kA at 635 Volts. UL Listed and CSA Certified, the A32 family of products provide design standardization for OEM's 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

- 800A through 3200A
- IC ratings up to 100kA at 635 Vac
- Short-Time Withstand, 100kA at 635 Vac
- 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

### **Approvals**

- UL 1066, Low-Voltage AC and DC Power Circuit Breakers
- CSA C22.2 No. 31
- 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**

- LS<sup>1</sup>, LSI<sup>2</sup> or LSIG<sup>3</sup> 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)

<sup>1.</sup> LI: Long Time-delay Overload and Instantaneous Short Circuit.

<sup>2.</sup> 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.



- 1. Rear connection plate
- 2. Cassette
- 3. Position indicator
- 4. Ready to close contact
- 5. Auxiliary contact
- 6. Pushbutton lock device
- 7. OFF position key lock
- 8. Trip unit
- 9. Racking handle
- 10. Door frame
- 11. Motor Operator
- 12. Accessory Compartment Under-voltage release Shunt trip release Closing release
- 13. Mechanical interlocks with cables
- 14. Door interlocks for drawout type

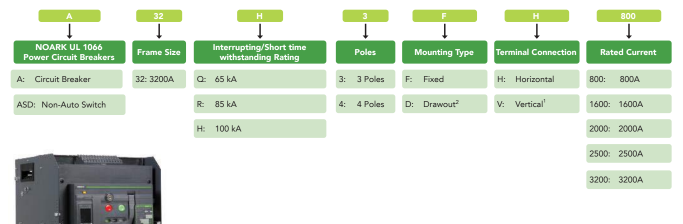




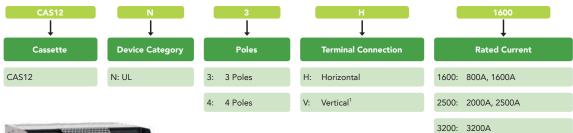


**Product Selection Guide** 

#### 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 37-43.

For PCB Selection Guide, see Appendix I on Page 44



### A32 Series Power Circuit Breakers

A32/ASD32 Products

Product Family			Connection Type	Rated Current (A)		Q Interrupting 65kA @ 600 Vac		R Interrupting 85kA @ 600 Vac		H Interrupting 100kA @ 600 Vac						
		Туре			Catalog Number	Part Number	Catalog Number	Part Number	Catalog Number	Part Numbe						
				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						
		Fixed		800	A32Q3FV800	1800004	A32R3FV800	1800038	A32H3FV800	1800072						
	Fixed	Fixed		1600	A32Q3FV1600	1800005	A32R3FV1600	1800039	A32H3FV1600	1800073						
		3	Vertical	2000	A32Q3FV2000	1800006	A32R3FV2000	1800040	A32H3FV2000	1800074						
				2500	A32Q3FV2500	1800007	A32R3FV2500	1800041	A32H3FV2500	1800075						
A32	2			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	Drawout		800	A32Q3DV800	1800012	A32R3DV800	1800046	A32H3DV800	1800080						
			Vertical	1600	A32Q3DV1600	1800013	A32R3DV1600	1800047	A32H3DV1600	1800081						
				2000	A32Q3DV2000	1800014	A32R3DV2000	1800048	A32H3DV2000	1800082						
				2500	A32Q3DV2500	1800015	A32R3DV2500	1800049	A32H3DV2500	1800083						
				3200	A32Q3DV3200	1800016	A32R3DV3200	1800050	A32H3DV3200	1800084						
					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						
		·	<u> </u>			I	<b>-</b>			800	ASD32Q3FV800	1800106	ASD32R3FV800	1800140	ASD32H3FV800	1800174
		Fixed		1600	ASD32Q3FV1600	1800107	ASD32R3FV1600	1800141	ASD32H3FV1600	1800175						
			Vertical	2000	ASD32Q3FV2000	1800108	ASD32R3FV2000	1800142	ASD32H3FV2000	1800176						
				2500	ASD32Q3FV2500	1800109	ASD32R3FV2500	1800143	ASD32H3FV2500	1800177						
ASD32	3			3200	ASD32Q3FV3200	1800456	ASD32R3FV3200	1800457	ASD32H3FV3200	1800458						
isconnect Switch	3			800	ASD32Q3DH800	1800110	ASD32R3DH800	1800144	ASD32H3DH800	1800178						
0111001			l la viera esta l	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

<b>Product Family</b>	Number of Poles	Frame Type	Connection Type	Rated Current (A)	Catalog Number	Part Number
				800	CAC4010114/00	
				1600	CAS12N3H1600	1800250
			Horizontal	2000		1800251
A32	2	Drawout		2500	CAS12N3H2500	
Drawout Cassette	3		Vertical	800	CAS12N3V1600	1800252 1800253
Cussette				1600		
				2000		
				2500	CAS12N3V2500	
				3200	CAS12N3V3200	1800254

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





**Technical Specifications** 

A32 Power Circuit Breaker	S	A32Q	A32R	A32H		
Poles		3 Pole   4 Pole				
Mounting Type			Fixed   Drawout			
Rated Current (A)			800   1 ( 00   2000   2500   220	0		
Rated Current (A)	Drawout	800   1600   2000   2500   3200				
Rated Maximum Voltage Vac			254   508   635			
Frequency (Hz)		50   60				
Interrupting rating at rated maximum voltage (kA)	254 Vac	65	85	100		
	508 Vac	65	85	100		
rated maximum voltage (KA)	635 Vac	65	85	100		
	254 Vac	65	85	100		
Short time withstand rating (kA)	508 Vac	65	85	100		
	635 Vac	65	85	100		
	Open		<70			
Operating time (ms)	Close		<40			
Number of operations before	Mechanical		10000			
maintenance is required	Electrical		6000			

ASD32 Non-Automatic Sw	itches	ASD32Q	ASD32R	ASD32H		
Poles			3 Pole   4 Pole			
Installation			Fixed   Drawout			
Rated Current (A)	Fixed Drawout		800   1600   2000   2500   3200			
Rated Maximum Voltage (Vac)			254   508   635			
Frequency (Hz)			50   60			
	254 Vac	65   85   100				
Short time withstand rating (kA)	508 Vac	65	85	100		
635 Vac		65	85	100		
Number of operations before maintenance is required	Mechanical		10000			
	Electrical		6000			

Overall Dimension	ons		Height	Width	Depth
Breaker Frame H×W×D (in)		3 Poles 800A~1600A			14.61
		3 Poles 2000A~2500A		16.93	15.55
	<b>F</b> . 1	3 Poles 3200A	15.43		17.44
	Fixed	4 Poles 800A~1600A	15.43		14.61
		4 Poles 2000A~2500A		21.46	15.55
		4 Poles 3200A			17.44
		3 Poles 800A~2500A	16.93	17.10	21.26
	Description	3 Poles 3200A		17.13	23.98
	Drawout	4 Poles800A~2500A		21.65	21.26
		4 Poles 3200A		21.00	23.98
	<b>D</b> .	3 Poles		23.62	18.11
Minimum Enclosure	Drawout	4 Poles	04.75	25	18.11
HxWxD (in)	Fixed	3 Poles	21.65	20.47	14.17
	rixed	4 Poles		25	14.17

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





**Environmental Conditions** 

#### **Ambient Temperature**

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

With M<sup>1</sup> Trip Unit: -40°C ~ 70°C;

With A/H<sup>2</sup> Trip Unit: -20°C ~ 70°C;

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)						
	<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	4900					
Rated Voltage (V)	1xUe	0.95xUe	0.8xUe	0.7xUe					
Rated Current (A)	1xIn	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

'M' Model: basic protection with LED display.
'A' Model: basic protection, Ammeter and LCD display.

<sup>&#</sup>x27;H' Model: advance protection, multi-metering, Harmonics detection and LCD display.

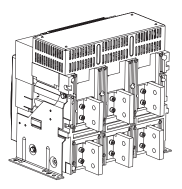


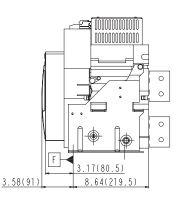
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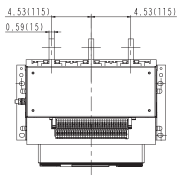
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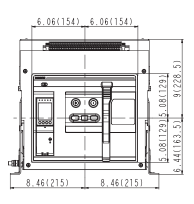
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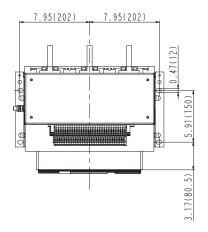
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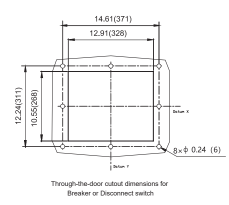


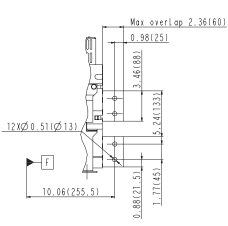












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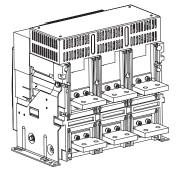
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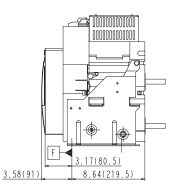
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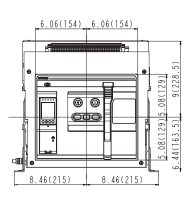
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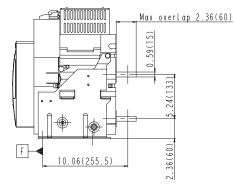
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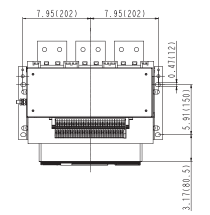
Fixed Type 800A/1600A - 3P Horizontal installation

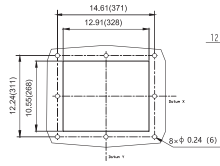


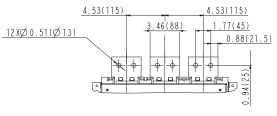












Through-the-door cutout dimensions for Breaker or Disconnect switch

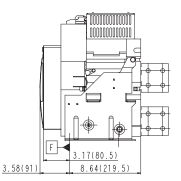


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### **A32 Series Power Circuit Breakers**

Dimensions

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

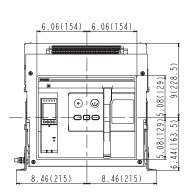


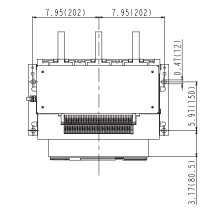
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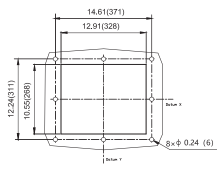
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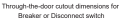
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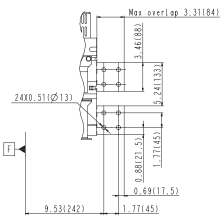
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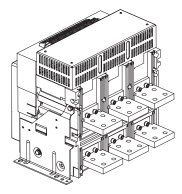
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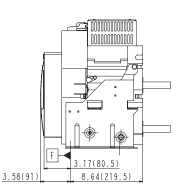
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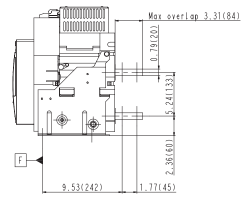
Dimensions

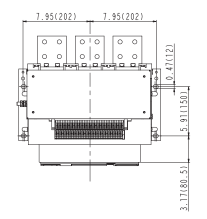
Fixed Type 2000A/2500A - 3P Horizontal installation

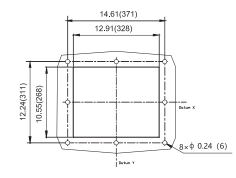


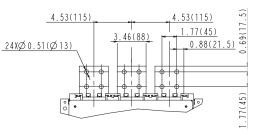


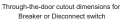
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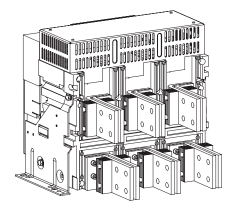


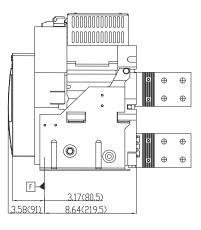
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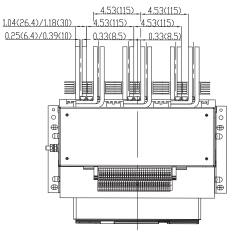
### **A32 Series Power Circuit Breakers**

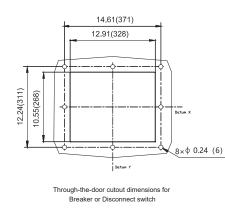
Dimensions

#### Fixed Type 3200A - 3P Vertical installation

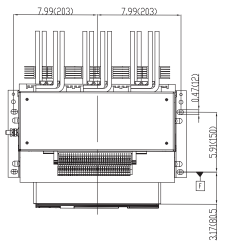


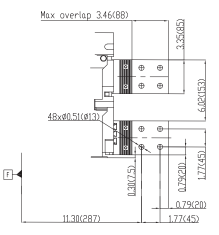






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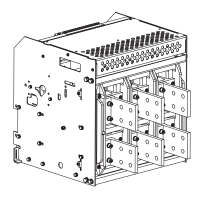
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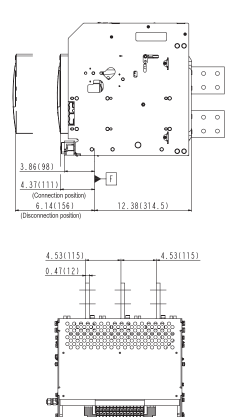
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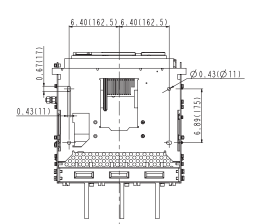
### Withdrawable Type

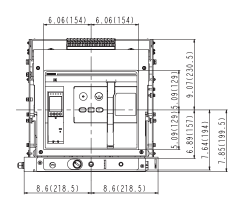
800A/1600A - 3P Vertical installation

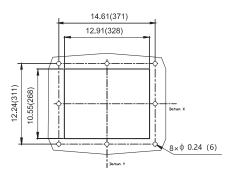
in/mm



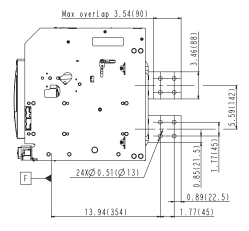








Through-the-door cutout dimensions for Breaker or Disconnect switch





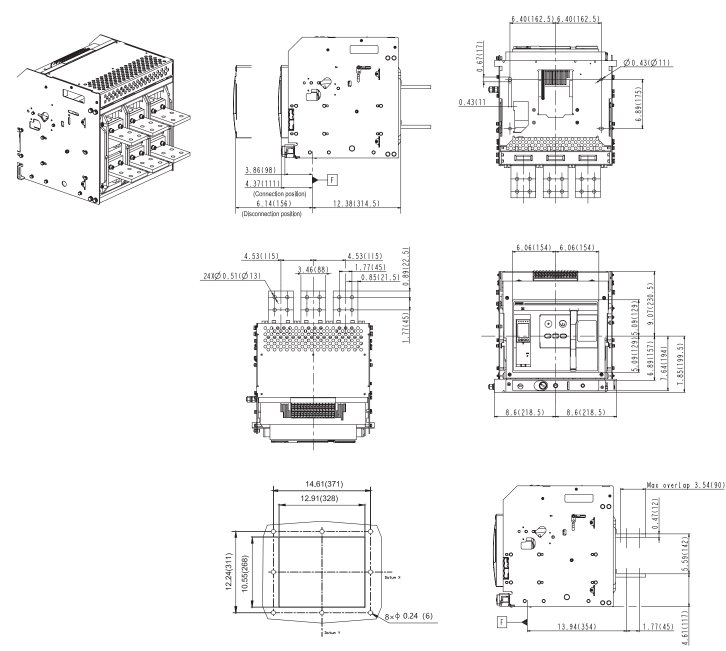
### **A32 Series Power Circuit Breakers**

Dimensions

#### Withdrawable Type 800A/1600A - 3P

Horizontal installation

in/mm



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



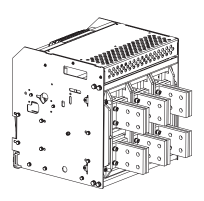
### **A32 Series Power Circuit Breakers**

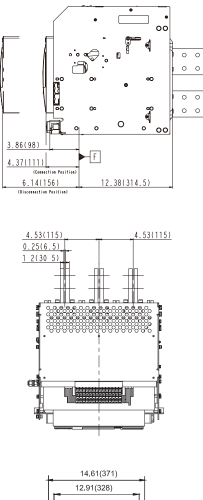
Dimensions

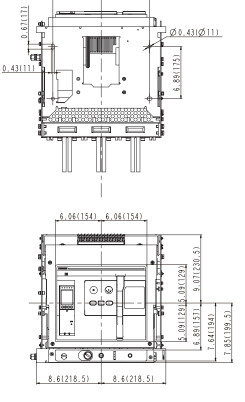
#### Withdrawable Type

2000A/2500A - 3P Vertical installation

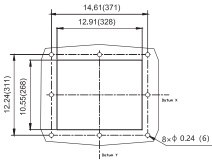
in/mm

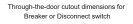


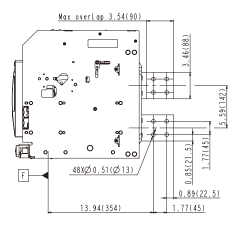




6.40(162.5) 6.40(162.5)







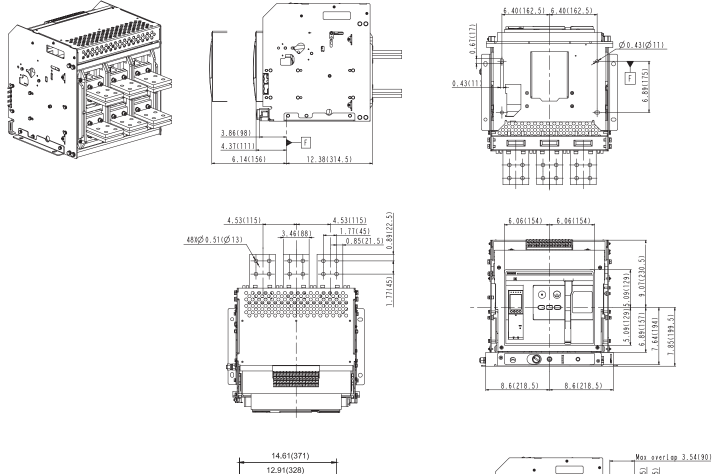


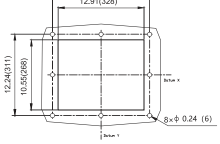
Dimensions

### Withdrawable Type

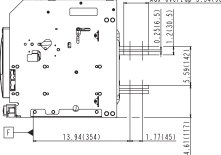
2000A/2500A - 3P Horizontal installation

in/mm





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





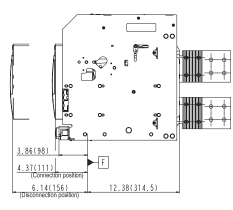
in/mm

### **A32 Series Power Circuit Breakers**

Dimensions

### Withdrawable Type

3200A - 3P Vertical installation



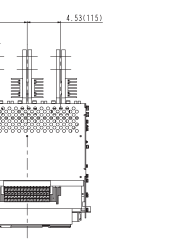
<u>4.53(115)</u> <u>1.2(30.5)</u>

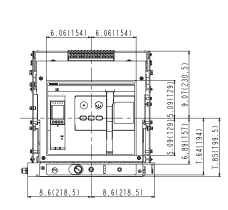
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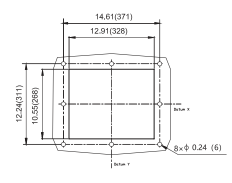
0.26(6.5)

œ

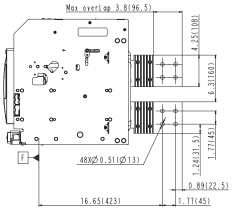
6.40(162.5) 6.40(162.5) 0.67(17) Π n Ø0.43(Ø11) T. 'æ .89(175) 0.43(11) <u>د</u> D Þ D , אווואו היווואו MIIN







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





**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 4000 amps and are capable of interrupting ratings up to 100kA at 635 Volts, the maximum voltage can be up to 847 Vac. UL Listed and CSA Certified, the A40 family of products provide design standardization for OEM's 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

- 254 Vac to 847 Vac
- 4000A
- Interrupting Capacity ratings up to 100kA @ 635 Vac and 85kA at 847 Vac
- Short-Time Withstand, 100kA @ 635 Vac and 85kA at 847Vac
- 50 or 60 Hz operation
- 3 Pole and 4 Pole designs
- 10,000 Operations, before maintenance (Mechanical)
- 4000 cycles @ 635 Vac, 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
- 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**

- LS<sup>1</sup>, LSI<sup>2</sup> or LSIG<sup>3</sup> 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)

<sup>1.</sup> LI: Long Time-delay Overload and Instantaneous Short Circuit.

<sup>2.</sup> 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

# Νοαικ



### **A40 Series Power Circuit Breakers**

Product Label

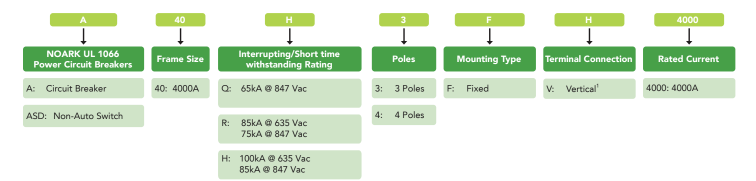






Product Selection Guide

### A40/ASD40 Product Selection Guide





1. 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 35-41. For PCB Selection Guide, see Appendix I on Page 44





A40/ASD40 Products

Product	Number	Frame	Connection	Rated	Interruptin	g Capacity	Catalog Number	Part Number
Family	of Poles	Туре	Туре	Current (A)	600 Vac	800 Vac		
					65kA	65kA	A40Q3FV4000	1800464
A40	3	Fixed	Vertical	4000	85kA	75kA	A40R3FV4000	1800465
					100kA	85kA	A40H3FV4000	1800466

Product	Number		Connection	Rated	Interrupting Capacity		Catalog Number	Part Number	
Family	of Poles	Туре	Туре	Current (A)	600 Vac	800 Vac			
					65kA	65kA	ASD40Q3FV4000	1800476	
ASD40	3	Fixed	Vertical	4000	85kA	75kA	ASD40R3FV4000	1800477	
					100kA	85kA	ASD40H3FV4000	1800478	





Technical Specifications

A40 Po	ower circuit	breakers	A40Q	A40R	A40H			
Pole				3P/4P				
Nounting Type				Fixed				
Rated current(A)				4000				
Rated Maximum Vo	ltage (Vac)			254/508/635/847				
Frequency (Hz)				50/60				
		254 Vac	65	85	100			
Interrupting rating a	nt rated	508 Vac	65	85	100			
maximum voltage (l	(A)	635 Vac	65	85	100			
		847 Vac	65	75	85			
		254 Vac	65	85	100			
Chart time withston	d ourropt (kA)	508 Vac	65	85	100			
Short time withstan	a current (kA)	635 Vac	65	85	100			
		847 Vac	65	75				
	<u></u>	Open		≤30				
Operating time (ms	)	Close		≤70				
	Mechainal	Without maintenance	10000	10000	10000			
Life cycle (time)		Without maintenance 635 Vac	4000	4000	4000			
Electrical		Without maintenance 847 Vac	3000	3000	3000			
A40 I	Non Automa	atic Switches	ASD40Q	ASD40R	ASD40H			
Pole				3P/4P				
Mounting Type				Fixed				
Rated current (A)				4000				
Rated Maximum Vo	ltage (Vac)			254/508/635/847				
Frequency (Hz)			50/60					
		254 Vac	65	85	100			
Chart times with stars	d europet (I(A)	508 Vac	65	85	100			
Short time withstan	d current (KA)	635 Vac	65	85	100			
		847 Vac	65	75	85			
O	<b>`</b>	Open		≤30				
Operating time (ms	)	Close		≤70				
	Mechainal	Without maintenance	10000	10000	10000			
Life cycle (time)	<b>EI</b> I	Without maintenance 635 Vac	4000	4000	4000			
	Electrical	Without maintenance 847 Vac	3000	3000	3000			
	Overall [	Dimensions	Height	Width	Depth			
Overall	Fixed	3P	15.43 (392)	17.76 (451)	12.22 (310.5)			
dimensions	Fixed	4P	15.43 (392)	22.32 (567)	12.22 (310.5)			
	We	ight		lb (kg)				
A40 Power Circuit	Fixed	3P	183 (83)					
Breaker	i izeu	4P		229 (104)				
ASD40 Non-Auto Switch Fixed 3P 4P		176 (80) 222 (101)						



### **A40 Series Power Circuit Breakers**

Environmental Conditions

#### **Ambient Temperature**

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

With M<sup>1</sup> Trip Unit: -40°C ~ 70°C;

With A/H<sup>2</sup> 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	Temperature (°C)								
		Current (A)	<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	0.99xIn	0.96xln	0.94xIn				

#### 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.

 <sup>&#</sup>x27;A' Model: basic protection, Ammeter and LCD display.
'H' Model: advance protection, multi-metering, Harmonics detection and LCD display.

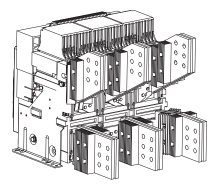


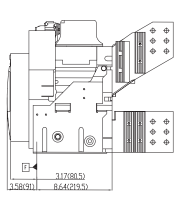
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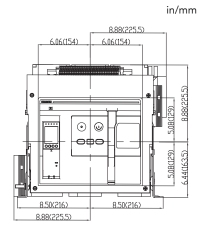
### A40 Series Power Circuit Breakers

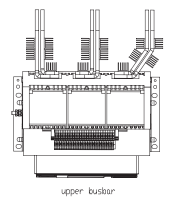
Dimensions

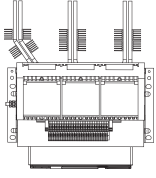
#### Fixed Type 4000A - 3P Vertical installation



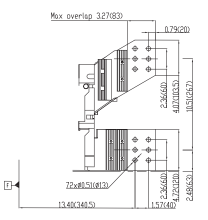


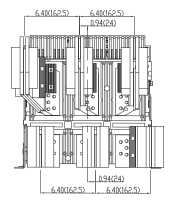


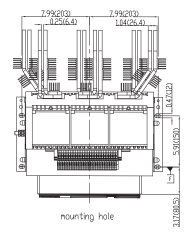


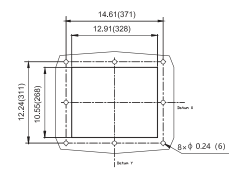


lower busbar









Panel door cut-out dimensions for Breaker or Disconnect switch

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Trip Unit 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 userselected 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 LS, 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 (MCR<sup>1</sup>)
- 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 (HSISC<sup>2</sup>)

### **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.

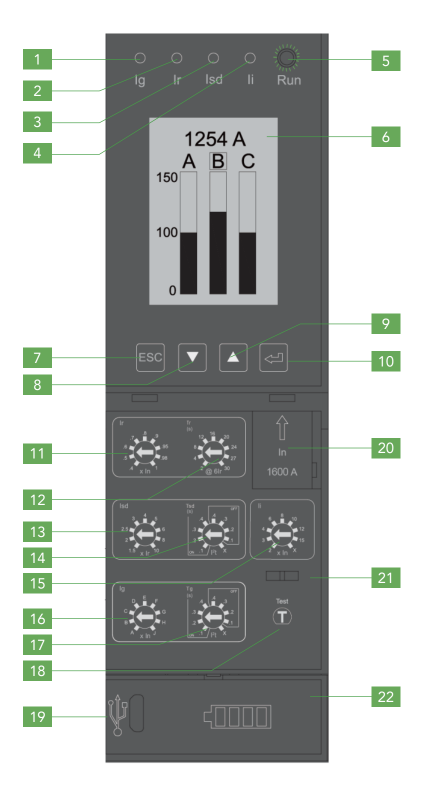
2. The HSISC setting provide backup protection for the circuit breaker. It trips the circuit breaker immediately (<50ms) when the short circuit current exceeds a certain value during normal operation of the circuit breaker. This allows a decrease in the operating time at high short circuit levels possible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



# Νοαικ

### A32 / A40 Series Power Circuit Breakers

Trip Unit Controls and Indicators Overview



### 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
- 21. Transparent cover lock hook
- 22. Battery





Trip Unit Products

### **Standard Trip Unit**

Product Family	Protection Type	Control Voltage	NM: LED Display		NA: LCD Display and Ammeter		NH: LCD Display and Harmonic	
			Catalog Number	Part Number	Catalog Number	Part Number	Catalog Number	Part Number
		24Vdc	SU20NMA	1800359	SU20NAA	1800222	SU20NHA	1800362
	LI	110-130Vac	SU20NMC	1800360	SU20NAC	1800223	SU20NHC	1800363
		208-240Vac	SU20NMD	1800361	SU20NAD	1800224	SU20NHD	1800364
-		24Vdc	SU30NMA	1800225	SU30NAA	1800228	SU30NHA	1800365
	LSI	110-130Vac	SU30NMC	1800226	SU30NAC	1800229	SU30NHC	1800366
		208-240Vac	SU30NMD	1800227	SU30NAD	1800230	SU30NHD	1800367
A32/A40 Trip Unit		24Vdc	SU40NMA	1800231	SU40NAA	1800234	SU40NHA	1800237
	LSIG	110-130Vac	SU40NMC	1800232	SU40NAC	1800235	SU40NHC	1800238
		208-240Vac	SU40NMD	1800233	SU40NAD	1800236	SU40NHD	1800239

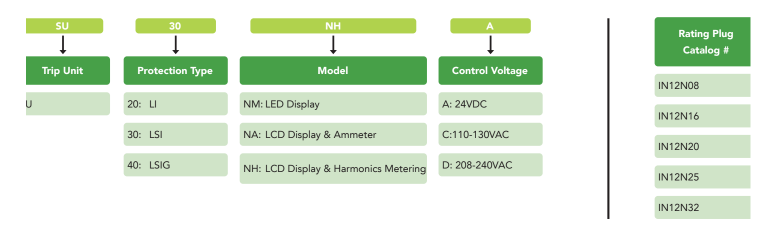
### **Replacement Trip Unit without Voltage module**

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	
	A32/A40	IVI - LED Display	4	SU12N404M	1800567	
		A - LCD display	3	SU12N403A	1800568	
Trip Unit	LSIG	and Ammeter	4	SU12N404A	1800569	
		H - LCD display	3	SU12N403H	1800570	
		and Harmonics	4	SU12N404H	1800571	



Trip Unit Product Selection Guide



	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	Ν	Y	Ν	N	Ν	Ν		
А	Y	Y	Y	Y	Y	Ν	N	N	Ν		
Н	Y	Y	Y	Y	Y	Y	Y	Y	Y		

	A32/A40	Trip Unit Protection Features	
уре	Protection & Coordination	Setting	Setting Range
		Pickup	0.4 to 1.0 x ln
eries 2.0 (LI)	Long Delay (L)	Time	2.0s to 30.0s
	Instantaneous (I)	Pickup	2.0 to 15.0 x @6lr
	Lang Dalay (I)	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
eries 3.0 (LSI)	Short Delay (S)	Time	0.1s to 0.4s
		Time	l <sup>2</sup> t or Definite Time
	Instantaneous (I)	Pickup	2.0 to 15.0 x In
	Long Dolay (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
eries 4.0 (LSIG)			l <sup>2</sup> 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 <sup>2</sup> t or Definite Time

\* To use Noark's Energy limiting maintenance remote switch, you must select H model trip unit.



Trip Unit Specifications

Functions	Model M	Model A	Model H
Protection functions			
Long time	•	•	•
Overload pre-alarm	•	•	•
Short time	•	•	٠
Instantaneous	•	•	٠
Neutral (4-Pole only)	•	•	٠
Ground-fault	•	•	٠
Current unbalance	•	•	•
Voltage unbalance			•
Overvoltage protection			•
Undervoltage protection			•
Over-frequency			•
Under-frequency			•
Phase sequence			٠
Reverse active power			٠
Demand value			•
Total Harmonics Distortion			٠
Thermal memory	•	٠	•
Measurement functions			
Current	•	•	•
Voltage			•
Frequency			•
Power			٠
Power factor			•
Ammeter and kilowatt hours			٠
Average Demand			٠
Total Harmonics Distortion			•
Maintenance function			
Trip records	•	٠	•
Alarm records	•	٠	•
Operations records	٠	٠	•
Contact wear records		٠	•
Load monitoring			•
Zone Selective Interlocking			•
Arc reduction	٠	٠	٠
Energy limiting Maintenance Remote Switch			٠
Test Button	•	•	•
Other functions			
RS485 communication function			•
Digital input/output DI/DO			•
Real time clock		•	•
LED display	•		
Color LCD Display		•	•





Trip Unit Specifications

Long Delay protection (L) r - Long Delay Pickup dial setti r - Long Delay Time dial setti Long Delay Trip Times (s) Ir Tr -7 -8 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9	-	nultiples of In)	0.40	0.50	0.60							
r - Long Delay Time dial setti ong Delay Trip Times (s)	-	•	0		0.00		0.70	0.80	0.90	1.0	Tolerance	= ±10%
			2	4	8		12	16	20	24	27	30
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						'						
$\begin{array}{c} \mathbf{Ir} & \mathbf{Tr} \\ \begin{array}{c} & & \\ & $		t @1.2 x lr						< 1h				
$\begin{array}{c} 1 \\ .7 \\ .6 \\ .5 \\ .9 \\ .9 \\ .9 \\ .9 \\ .9 \\ .9 \\ .9$		t @2.0 x lr	18	3	36	72	108	114	180	216	243	270
.6 .95 8 24 .5 .98 4 27		t @6.0 x lr	2	4	4	8	12	16	20	24	27	30
<sup>.4</sup> x ln <sup>1</sup> <sup>2</sup> @ 6lr <sup>30</sup>		Long time delay inverse time characteristics, $t = \frac{(6Ir)^2}{i^2} \times Tr$										
	Ir	n = Rating plug	g value, Tr = Lo	ng time d	lelay time, Ir		time delay chever is gr		Short circuit (	current Toler	ance = ±40m	s or ±10%
hort Delay protection (	S)											
sd - Short Delay Pickup dial etting (multiples of In)	1.5	2	2.5	3	4	5	5	6	8	10	Tolerance :	= ±10%
sd - Short Delay Time dial	I		l <sup>2</sup> t ON				l <sup>2</sup> t	I <sup>2</sup> t OFF		V	Tolerance = or ±10% w	
etting (s)	0.1	0.2	0.3	0.4	0.4	С	).3	0.2	0.1	X	greater	nicnever is
hort Delay Trip Times												
		Dial Range	Current Va	alue			Trip Time	e (s)		_		
			< 0.9 x l	sd			No Trij	р				
Isd Tsd orr		I <sup>2</sup> t OFF	FF > 1.1 x lsd							1		
					0.4	0.3	0.2	0.1				
2.5 x ln <sup>10</sup> 1/l <sup>2</sup> t x			< 0.9 x l	sd	No Trip				_			
		l <sup>2</sup> t ON	≥1.1 x lsd to 2	≥10 x Ir	Inv		Inverse T	werse Time				
			>10 x l	r	0.1	0.2	0.3	0.4				
		Х			Short Del	ay prote	ction OFF					
nstantaneous protectio	n (l)											
nstantaneous current li ickup setting (multiples of Ir)		3	4	6	8	1	10	12	15	x	Tolerance :	±10%
nstantaneous Trip Times					I							
		Cur	rent Value	Trip Time (s)								
li		<	< 0.9 x li		No T	Frip						
3 15			≥1.1 x li		Trip time	≥100ms						
4 v In ^		2111 A II										



Trip Unit Specifications

#### Protection Functions and Settings

Ground Fault protection (G)

Ig – Ground Fault Pickup dial setting

ig clouid duit i	leitup alai setting										
	Dial Position	А	В	С	D	E	F	G	н	J	
	400A <in and="" td="" ≤1200a<=""><td>0.2</td><td>0.3</td><td>0.4</td><td>0.5</td><td>0.6</td><td>0.7</td><td>0.8</td><td>0.9</td><td>1.0 Tolerance = ±10%</td><td>Tolerance = ±10%</td></in>	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0 Tolerance = ±10%	Tolerance = ±10%
	ln > 1200	500A	640A	720A	800A	880A	960A	1040A	1120A	1200A	-
			l <sup>2</sup> t ON				I <sup>2</sup> t OFF		v	Tolerance = $\pm 40$ ms or $\pm 10\%$	
Tg – Ground Fault Delay Time dial setting (s) –		0.1	0.2	0.3	0.4	0.4	0.3	0.2	0.1	Х	whichever is greater

Ground Fault Trip Times

lg D. ≝. F	Dial Range	Ground Current Value	Trip Time (s)	
C G	l <sup>2</sup> t OFF(s)	<0.9 x lg	No Trip	
в	11011(3)	>1.1 x lg	0.4 0.3 0.2 0.1	
A x In J		<0.9 x lg	No Trip	In = Rating plug value Ig = Ground Fault Pickup
Tg (s) .4 .4 .3 .3 .2 .2	l <sup>2</sup> t ON (s)	≥1.1x lg or (ig <in and="" ig<1200a)<="" td=""><td><math display="block">t = \frac{(1.0 \ln)^2 \times Tg}{ig^2}</math> or <math display="block">t = \frac{(1200)^2 \times Tg}{ig^2}</math></td><td>Tg=Ground Fault Time Delay ig = Ground Current</td></in>	$t = \frac{(1.0 \ln)^2 \times Tg}{ig^2}$ or $t = \frac{(1200)^2 \times Tg}{ig^2}$	Tg=Ground Fault Time Delay ig = Ground Current
on .1 /2t ×	Х	Ground Fa	ault protection OFF	

Function	Parameter	Min	Max	Step
Over Voltage	Pickup	100V	1200V	1V
	Pickup Delay	0.2s	60s	0.1s
	Drop Out	0.2In	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%
/-  +	Pickup Delay	0.2s	60s	0.1s
/oltage 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
Lurrent Unpalance	Drop Out	5%	Pickup	1%
	Drop Out Delay	10s	200s	1s



Trip Unit Specifications

Function	Parameter	Min	Max	Step
	Pickup	0.2ln	In	1A
	Pickup Delay	15s	1500s	1s
Demand Unbalance	Drop Out	0.2In	Pickup setting	1A
	Drop Out Delay	15s	3000s	1s
Total Harmonic Distortion (Current)	Pickup	8%	60%	0.5%
	Pickup Delay	1s	120s	1s
	Drop Out	8%	Pickup setting	0.5%
	Drop Out Delay	1s	120s	1s
	Pickup	4%	10%	0.1%
Total Harmonic Distortion	Pickup Delay	1s	120s	1s
(Voltage)	Drop Out	4%	Pickup setting	0.1%
	Drop Out Delay	1s	120s	1s
Load Shedding Method 1 (Control two branch loads independently)	Load 1 Pickup	0.2lr	1.0Ir	1A
	Load 1 Pickup Delay	20%Tr	80%Tr	1%Tr
	Load 2 Pickup	0.2lr	1.0Ir	1A
	Load 2 Pickup Delay	20%Tr	80%Tr	1%Tr
Load Shedding Method 2	Pickup	0.2lr	1.0Ir	1A
	Pickup Delay	20%Tr	80%Tr	1%Tr
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
о	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
teverse Active Power	Drop Out	5KW	Pickup setting	1V
	Drop Out Delay	1s	36s	0.1s
Phase Sequence			Settings: ABC or ACB Instantaneous Trip	

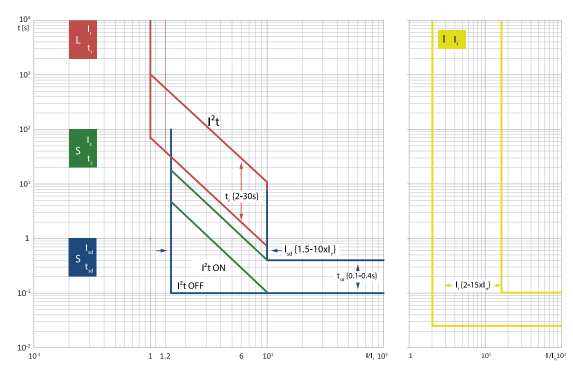


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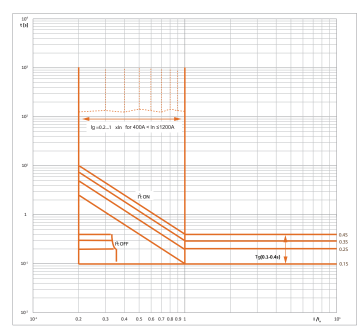
### A32 / A40 Series Power Circuit Breakers

Trip Curves

### **Selective Protection LSI**



### **Ground Protection Curve**



104 t [s] 101 10<sup>2</sup> Ig = A...J for In >1200A 10<sup>1</sup> I<sup>2</sup>t ON 1 45 0.35 Tg(0.1-0.4s} 10 120 240 500 1200 I[A] 120x10<sup>2</sup>

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

(In > 1200A) Setting range of G protection curve



#### Shunt Release: A32/A40

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



Shunt Trip Relea	se		Field 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	≤50ms	
SHT12NB	1800273	48~60Vac/dc	500 / 4.5	34~66Vac/dc	≤50ms	
SHT12NC	1800274	110~130Vac/dc	500 / 4.5	77~143Vac/dc	≤50ms	
SHT12ND	1800275	208~240Vac/dc	500 / 4.5	146~264Vac/dc	≤50ms	
SHT12NE	1800447	380~415Vac	500 / 4.5	266~457Vac	≤50ms	

#### **Closing Release: A32/A40**

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



Closing Release	osing 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	≤70ms		
XF12NB	1800265	48~60Vac/dc	500 / 4.5	34~66Vac/dc	≤70ms		
XF12NC	1800266	110~130Vac/dc	500 / 4.5	77~143Vac/dc	≤70ms		
XF12ND	1800267	208~240Vac/dc	500 / 4.5	146~264Vac/dc	≤70ms		
XF12NE	1800445	380~415Vac	500 / 4.5	266~457Vac	≤70ms		

#### 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.

	Undervol	tage Release		Field Installable			
	Catalog Number	Part Number	Control Voltage	Inrush/Continuous Power Consumption (W or VA)	Operational Volitage Range (85–110%)	Dropout Voltage (30–60%)	Operating Time (ms)
-	UVT12NA	1800281	24~30Vdc	500 / 4.5	20~33Vdc	7 -14 Vdc	≤70ms
	UVT12NB	1800282	48~60Vac/dc	500 / 4.5	41~66Vac/dc	14 - 29 Vdc	≤70ms
	UVT12NC	1800283	110~130Vac/dc	500 / 4.5	94~143Vac/dc	33 - 78 Vac/Vdc	≤70ms
	UVT12ND	1800284	200~240Vac/dc	500 / 4.5	170~264Vac/dc	60 -144 Vac/Vdc	≤70ms
	UVT12NE	1800285	380~415Vac	500 / 4.5	323~457Vac	114 - 249 Vac	≤70ms





-

#### 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

No. No. No. No. No.	Auxiliary Contact	Auxiliary Contact			
	Frame Size	Breaker/Switch	Contacts	Catalog Number	Part Number
			4NO+4NC	AX12NF44	1800290
	A32/ASD32 A40/ASD40	Fixed	6NO+6NC	AX12NF66	1800291
			4NO/NC	AX12NF44C	1800292
			6NO/NC	AX12NF66C	1800293
		Drawout	4NO+4NC	AX12ND44	1800298
			6NO+6NC	AX12ND66	1800299
			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	Field Installable			
Frame Size	Catalog Number	Part Number		
A32/ASD32	+EF12N	1800302		





#### Voltage Conversion Module: A40

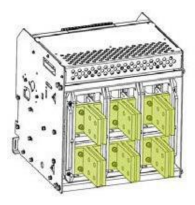
The Voltage conversion module VCM10 is used to pick up the Power Circuit voltage signal and reduce the voltage. VCM10 is mandatory for voltages higher than 635 Vac, if the type H control unit has been selected and the voltage protection is enabled.

NOAIK
VCM19 Vollager Catversion Module
FROM SECONDARY TERMINAL
24 25 25 27

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	A40	3P/4P	Fixed	4000A

#### **Rear Terminal Connectors: A32/A40**



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
	32	Fixed	3200A	RCP12N3F3200	1800462
		Withdrawable	800A/1600A	RCP12N3D1600	1800342
		Withdrawable	2000A/2500A	RCP12N3D2500	1800343
A22/ACD22		Withdrawable	3200A	RCP12N3D3200	1800344
A32/ASD32	4P	Fixed	800A/1600A	RCP12N4F1600	1800345
		Fixed	2000A/2500A	RCP12N4F2500	1800346
		Fixed	3200A	RCP12N4F3200	1800463
		Withdrawable	800A/1600A	RCP12N4D1600	1800347
		Withdrawable	2000A/2500A	RCP12N4D2500	1800348
		Withdrawable	3200A	RCP12N4D3200	1800349
440/46040	3P	Fixed	4000A	RCP13N3F4000	1800489
A40/ASD40	4P	T IXEO	4000A	RCP13N4F4000	1800490

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



	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: -15OC to 65OC	
	Storage: -45OC to 80OC	
Humidity rating	85%	
Weight	0.34lbs (0.15Kg)	
Length of wire	8FT (2.43m)	
Coil diameter	6in (152mm)	

			Field Installabl	e Only
Frame Size	Poles	Breaker	Catalog Number	Part Number
A32/A40	3P/4P	Fix/Draw Out	+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	≤4s	
MD12NB	1800309	48~60Vac/dc	1200 / 200	41~66Vac/dc	≤4s	
MD12NC	1800310	110~130Vac/dc	1800 / 180	94~143Vac/dc	≤4s	
MD12ND	1800311	208~240Vac/dc	1800 / 180	177~264Vac/dc	≤4s	



**Electrical Accessories** 

### 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



	Field Installable		
Frame Size	Catalog Number	Part Number	
A32/ASD32	+PF12N	1800312	
A40/ASD40	111 1211	1000012	

#### **OFF Position Keylock Operated Lock: A32/A40**

For A32/A40 Power circuit breaker and Non-automatic switches. Block locks the breaker in the OFF position to ensure the breaker can not 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.



Off Position Keylock		Field Installable	
Frame Size	Configuration	Catalog Number	Part Number
A32/ASD32	1 lock 1 key	KLK12N1	1800319
A40/ASD40	2 locks 1 key	KLK12N2	1800320
	2 locks 1 key	KLK12N3	1800321

#### 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

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



Mechanical Accessories

#### Door Frame: A32/A40

**IP40** Protection



IP40 Door Frame Doorframes for Fixed Type		Field Installable	
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



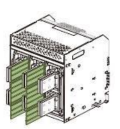
Field Installable			
Material	Frame Size	Catalog Number	Part Number
Plastic	A32/ASD32, A40/ASD40	+VBP12N	1800314
Metal	A32/ASD32	+VBP12NM	1800573

Metal



Phase Barriers: A32/A40

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



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





Mechanical Accessories

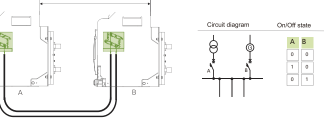
#### Mechanical Interlocking with Cables: A32/A40

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)



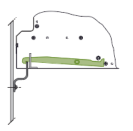




Mechanical Interlocks wit	h Cables	Factory Installable		
Frame Size	Catalog Number	Part Number		
A32/ASD32	IPA12N	1800339		
A40/ASD40				

#### **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		Field Installable Only	
Frame Size	Interlock Type	Catalog Number	Part Number
A32/ASD32	Position Interlock	+VPEC12NP	1800339



### A32/A40 Series Power Circuit Breakers

Appendix I

		Description			Catalog Nu	mber Segment	
			4000A Disconnect Switch				
			3200A Disconnect Switch				
	<b>Step 1</b> Frame Selection		4000A Breaker	-			
Step			3200A Breaker				
					•	•	
		(5) 4		A32	A40	ASD32	ASD40
Step	2 Interrupting Rating	65kA		Q	Q	Q	0
	@635V	85kA		R	R	R	R
		100kA		Н	H	Н	H
Step	Poles	3 Pole		3	3	3	3
Step 5		4 Pole		4	4	4	4
	4 Mounting	Fixed — Drawout (Cassette included with Frame)		F	F	F	F
		Vertical		D	- V	D	- V
	5 Terminal Orientation			-			
		Horizontal		H (2500A Max)	-	H (2500A Max)	-
		800A		800		800	
Step	<b>6</b> Ampacity	1600A		1600		1600	
		2000A		2000	-	2000	-
		2500A		2500		2500	
		3200A 4000A		3200	4000	3200	4000
		4000A		-	4000	-	4000
		LI		SU20	SU20		
Step	1 Protection Type	LI		SU30	SU30	_	
Unit		LSIG		SU40	SU40	_	
		LED - Basic		NM	NM	-	
	2 Display Type	LCD - Dasic	er	NA	NA	-	
	E Dispidy Type	LCD - Harmon		NH	NH		-
		24 Vdc		A	A	-	
Step	3 Control Voltage	110 - 130 Vac		С	<u>с</u>	_	
		208 - 240 Vac		D	D	_	



Appendix I

	De	Description			Catalog Number Segment			
			A32	A40	ASD32	ASD40		
		Rating Plug - 800	IN12N08				One F	
		Rating Plug - 1600	IN12N16				is incl break	
Rating Plug	Rating Plug	Rating Plug - 2000	IN12N20	Included with Trip	-		amps. differe	
	Rating Plug - 2500	IN12N25	Unit			break set at		
		Rating Plug - 3200	IN12N32				rating frame	
		Auxiliary Contact - Fixed - 4NO & 4NC	AX12NF44	AX12NF44	AX12NF44	AX12NF44		
		Auxiliary Contact - Fixed - 4 Form C	AX12NF44C	AX12NF44C	AX12NF44C	AX12NF44C		
		Auxiliary Contact - Fixed - 6NO & 6NC	AX12NF66	AX12NF66	AX12NF66	AX12NF66		
	Auxiliary Contacts	Auxiliary Contact - Fixed - 6 Form C	AX12NF66C	AX12NF66C	AX12NF66C	AX12NF66C		
	i sanary contacts	Auxiliary Contact - Drawout - 4NO & 4NC	AX12ND44		AX12ND44		Select	
		Auxiliary Contact - Drawout - 4 Form C	AX12ND44C		AX12ND44C	-	to ma electr	
		Auxiliary Contact - Drawout - 6NO & 6NC	AX12ND66	-	AX12ND66		opera	
		Auxiliary Contact - Drawout - 6 Form C	AX12ND66C		AX12ND66C		break	
Auxiliary Contacts	Motor Operator - 24-30Vdc	MD12NA	MD12NA	MD12NA	MD12NA	1. Mo		
		Motor Operator - 48-60Vdc	MD12NB	MD12NB	MD12NB	MD12NB	opera break	
	Auxiliary Contacts	Motor Operator - 110-130Vac	MD12NC	MD12NC	MD12NC	MD12NC	auton	
on ies –		Motor Operator - 208-240Vac	MD12ND	MD12ND	MD12ND	MD12ND	2. Shu opens	
n n		Shunt Trip Release - 24-30Vdc	SHT12NA	SHT12NA	SHT12NA	SHT12NA	break outsic	
	Shunt Release	Shunt Trip Release - 48-60Vdc	SHT12NB	SHT12NB	SHT12NB	SHT12NB	signa	
	Shufft Kelease	Shunt Trip Release - 110-130Vac	SHT12NC	SHT12NC	SHT12NC	SHT12NC	3. Une Relea	
		Shunt Trip Release - 208-240Vac	SHT12ND	SHT12ND	SHT12ND	SHT12ND	the br when	
		Undervoltage Release - 24Vdc	UVT12NA	UVT12NA	UVT12NA	UVT12NA	suppl drops	
		Undervoltage Release - 48Vdc	UVT12NB	UVT12NB	UVT12NB	UVT12NB	set po	
	Undervoltage Release	Undervoltage Release - 110-130Vac	UVT12NC	UVT12NC	UVT12NC	UVT12NC	4. Clo Relea	
		Undervoltage Release - 208-240Vac	UVT12ND	UVT12ND	UVT12ND	UVT12ND	the br	
		Undervoltage Release - 380/415Vac	UVT12NE	UVT12NE	UVT12NE	UVT12NE	electr	
		Closing Release - 24-30Vdc	XF12NA	XF12NA	XF12NA	XF12NA		
		Closing Release - 48-60Vdc	XF12NB	XF12NB	XF12NB	XF12NB		
Closing Release	Closing Release - 110-130Vac	XF12NC	XF12NC	XF12NC	XF12NC			
		Closing Release - 208-240Vac	XF12ND	XF12ND	XF12ND	XF12ND		
	Breaker Position Contacts (Drawout Only)	EF12N	N/A	EF12N	EF12N			
		Ready-to-Close Signal Contact	PF12N	PF12N	PF12N	PF12N	Neutr Senso	
	Others	Neutral Current Sensor (SU40 TU Only)	NCT12N	NCT12N			only v (SU40	
	Others	Cable Type Neutral Current Sensor (SU40 TU Only)		RCT-1800			installe and VC	



Appendix I

		Description	Catalog Number Segment				
			A32	A40	ASD32	ASD40	
	Locking provisions	Lock - 1 Lock/1Key	LK12N1	KLK12N1	KLK12N1	KLK12N1	
		Lock - 2 Locks/1Key	KLK12N2	KLK12N2	KLK12N2	KLK12N2	
		Lock - 3 Locks/2Keys	KLK12N3	KLK12N3	KLK12N3	KLK12N3	
		Padlock Hasp - Plastic	VBP12N	VBP12N	VBP12N	VBP12N	
		Padlock Hasp - Metal	VBP12NM	VBP12NM	VBP12NM	VBP12NM	
echanical	Door Frame	Door Frame - Fixed	CDP12N	CDP12N	CDP12N	CDP12N	
ccessories Selection		Door Frame - D/O	DDP12N	DDP12N	DDP12N	DDP12N	
		Phase Barrier - D/O - 3P (800A - 2500A)	DPS12N2		DPS12N2	-	
		Phase Barrier - D/O - 4P (800A - 2500A)	DPS12N3	DPS12N	DPS12N3		
		Phase Barrier - D/O - 3P (3200A)	DPS12N4		DPS12N4		
		Phase Barrier - D/O - 4P (3200A)	DPS12N6		DPS12N6		
		Phase Barrier - Fixed - 3P (800A - 2500A)	PHS12N2	-	PHS12N2	-	
	Phase Barrier	Phase Barrier - Fixed - 4P (800A - 2500A)	PHS12N3		PHS12N3		
		Phase Barrier - Fixed - 3P (3200A)	PHS12N4		PHS12N4		
		Phase Barrier - Fixed - 4P (3200A)	PHS12N6		PHS12N6		
		Phase Barrier - Fixed - 3P (4000A)	_	PHS12N4	-	PHS12N4	
		Phase Barrier - Fixed - 4P (4000A)		PHS12N6	1	PHS12N6	
	Interlocks	Mechanical Interlock (2 Breaker-Cable)	IPA12N	IPA12N	IPA12N	IPA12N	
	IIILEHUCKS	Door Interlock - D/O	VPEC12NP	-	VPEC12NP	-	

Select from these accessories for locking provisions, phase barriers and interlocks



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