# Product catalogue



# Noark

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# **Electrical Equipment Supplier for Smart Grid**



NOARK provides reliable products and efficient solution to intelligent power and energy system. With series of products and solution, Noark is capable of serving traditional industries including utility, iron & steel manufacturing, building, petrochemicals, telecommunications, mechanical and other industries, also has become expert in some cutting-edge fields, such as solar energy, intelligent power distribution, wind energy, electric vehicle and energy storage. The over-expected performance of these products has been identified especially under an extremely harsh environment.

#### SmartUnit

Is series of intelligent control units embedded in each electrical component, which enable them to communicate with every equipment in smart network. Besides, it has the abilities of self- judgement, storage and prompt react ion to integrate mutually with the entire system. This application can be effectively used in utility, industry, renewable energy and so on.

#### InPower

(Intelligent power) Distribution System works on two main key components, SmartUnit and InServer(Intelligent Communication Server). The benefit of this integration to user is easy operation and management of power distribution system,through energy monitoring,remote operation,warning alarm,energy analysis,etc.

#### Solarinel

Is Electrical system solution to photovoltaic system. With a full range of PV products and optimized design of electrical system, it brings high efficiency and performance of the whole solar system. After being applied in over 1GW installation worldwide, Solarinel turns out to be a necessary component and ideal system to several of system application, from residential roof top in hot and humid tropical region to large solar farm in Tibet under extremely harsh environment.

In China, Europe, and the United States, Noark has 4 R&D centers, 3 distribution centers, 15 global sales branches and more than 1,000 employees. We hold the belief that dedicated and professional work manner is the root to bring our customer with complete solution and satisfaction. Noark will continually be committed to reducing cost of operation and maintenance,bringing reliable technology and creating more customer value in long run.

# Noark Global Sales Network



# Certification & Qualification

These international accredited certifications pave the way of involvement in the world market. It is the foundation of expecting customers' trustiness towards Noark products.









International Quality Certification











# **Application References**



# Thailand

Lopburi 1.65MW Saraburi 5.5MW Nongkhai 1.1MW

#### Indonesia

Bunaken Island 13MW
Pulau Kodingareng 400kW
Pulau Sabutung 150kW
Pulau Salemo 150kW
Pulau Tiga 75kW
Pulau Manawoka 115kW

#### Australia

Rooftop Project

## Czech

Residential area Prague,
Jahodnice with 110 flats
Residential area Litomyšl,
project Gree Alley with 40 flats

#### Poland

Stoneczna Morena with 74 apartments

#### China

Over 1,000MW application 200MW PV power station in Golmud in Qinghai Province



Ex9A Series Air Circuit Breaker is used for power distribution and protection of main lines of low-voltage distribution networks with rated current between 400A and 4000A, and also for the protection of motors and generators.

As a new generation of smart product, the Ex9A not only has multiple protective functions, but also performs the functions of measurement, communication, and electric power management, able to give the electric characteristics of the line on which it is mounted, exchange data with other devices, and receive control commands from a higher level.









# Characteristic

NOARK's unique high-efficiency arc quenching & extinguishing technology enables the Ex9A to become a genuine zero arcing circuit breaker. The new design of arcing chamber includes:

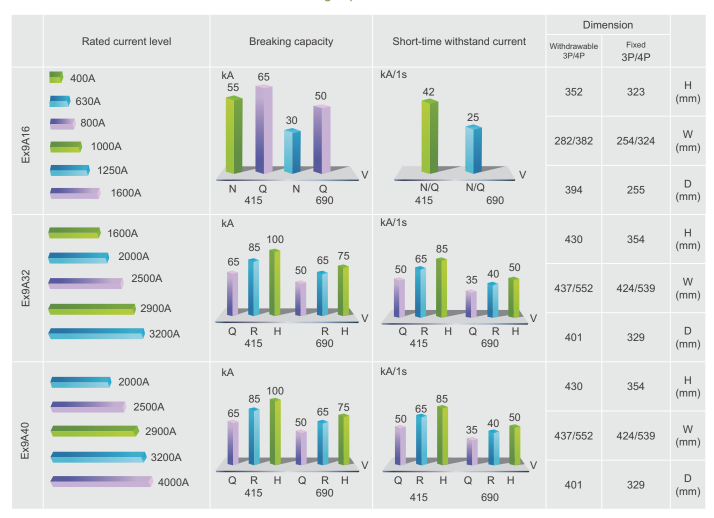
- Magnetic-blow arcing technology: to extend the arc and introduce it into the arcing chamber.
- Metal grid: Split arc, to accelerate heat dissipation and prevent high temperature generated by arc.
- Metal mesh: to filter out and absorb the hazardous substances contained in the gas generated from the arc.

NOARK high-efficiency arc quenching & extinguishing technology brings the circuit breaker with the following features:

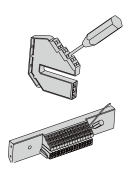
- High breaking capacity
   I<sub>CS</sub>=I<sub>CU</sub>=120kA
- Saving space

Ex9A Series Circuit Breaker has different structural dimensions for different frame sizes, but every size is characterized in "large capacity and miniature," saving mounting space and reducing the cost for users.

Each air circuit breaker model covers several breaking capacities and rated current.



Note:Breaking capacity of circuit breaker is:N-55KA,Q-65KA,R-85KA,H-100KA,V-125KA(under Ue=415V)



#### Wiring Flexibility

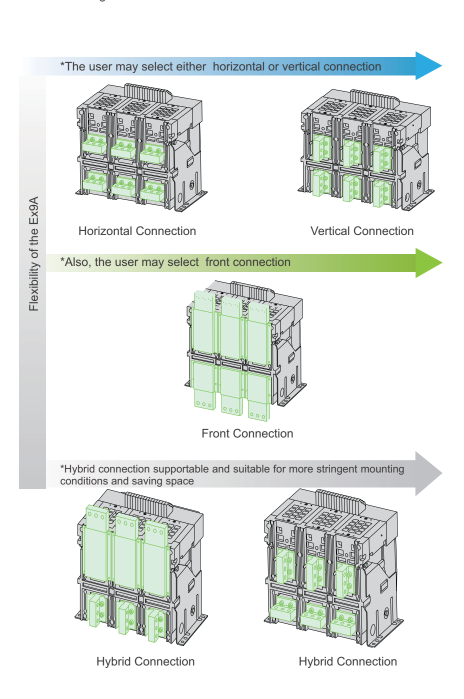
The user may experience the flexibility and convenience of Ex9A Air Circuit Breaker even though it is provided on a main or a secondary circuit.

Ex9A Air Circuit Breaker, fixed or withdrawable, is featured by:

Control Circuit

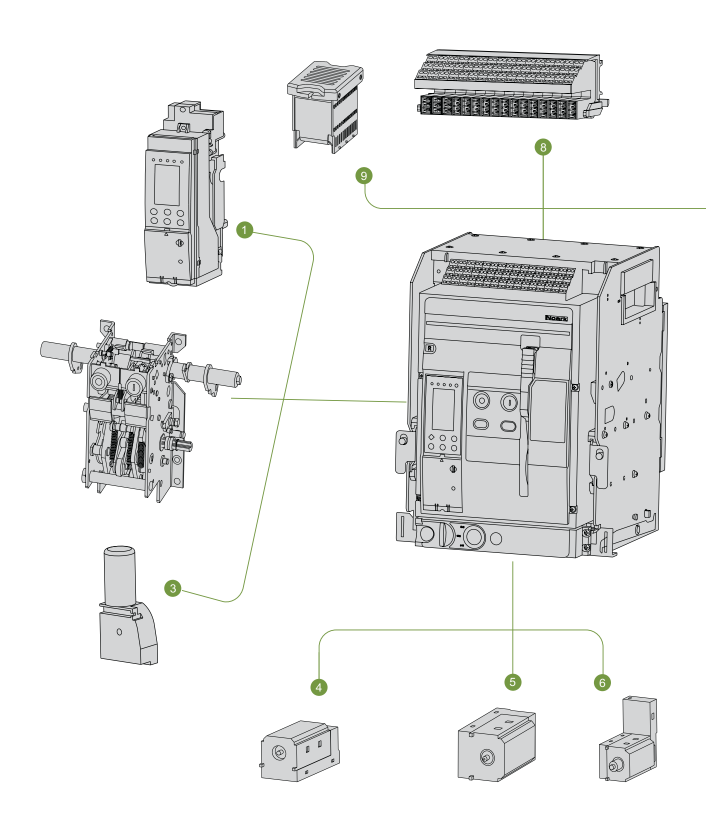
The most sophisticated screwless wiring technology, while maintaining its high degree of protection (IP40), enabling a safer & easier operation and maintenance by the user.

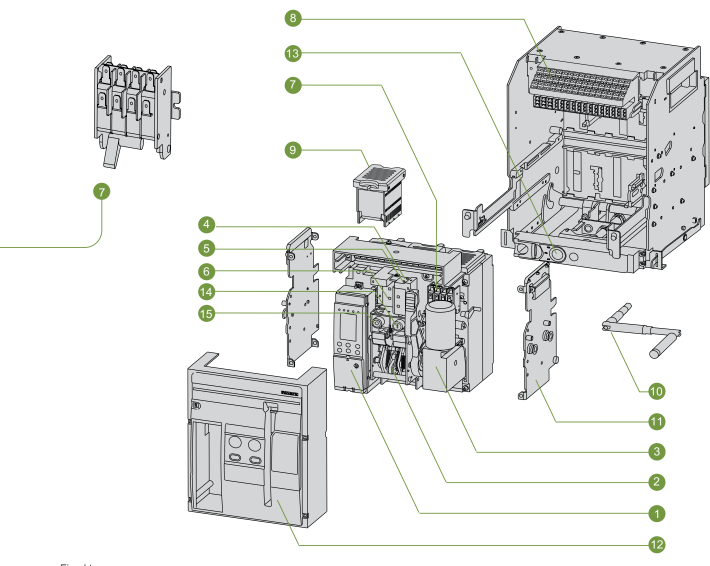
• Several wiring connections for the main circuit:



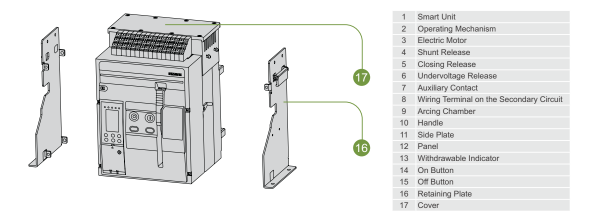
# Modularization Design

# Withdrawable





Fixed type



Air Circuit B	Breaker				Exs	9A16	Ext	9A32	Ex	9A40
IEC 60947	7-2									
poles					3P	4P	3P	4P	3P	4P
Rated frame	e current (A)				16	500	3	200	4	000
Electrical pe	erformance									
Operating fr					50/6	60 Hz	50/	60 Hz	50/	60 Hz
Version					Fixed/Wit	thdrawable	Fixed/Wi	thdrawable	Fixed/Wi	thdrawable
Rated voltage	ge		Ue	(V)	380/400/4	15/660/690	380/400/4	15/660/690	380/400/4	115/660/690
Rated curre			In	(A)	400-630-800-1	000-1250-1600	1600-2000-2	500-2900-3200	2000-2500-2	900-3200-4000
	ation voltage			(V)		000		000		000
	lse withstand voltage		O <sub>1</sub>	(*)		12		12		12
	aking capacity					I/Q		/R/H		/R/H
			415	SV.		5/65	-	35/100		35/100
Ultimate bre	eaking capacity	Icu (kA)	690			30		65/75		65/75
			415			5%		00%		00%
Rated servi	ce breaking capacity	lcs(%lcu)	690			0%		00%		00%
01 441				ίV	2	12	50/	65/85	50/	65/85
Short-time v	nort-time withstand current Icw (I			V	2	25	35/-	40/50	35/	40/50
Data dan da		Laura (1-A)	415	ίV	1	21	143/1	87/220	143/1	87/220
Rated maki	ng current	Icm (kA)	690	V	6	33	105/1	43/165	105/1	43/165
D 1:			bre	aking	20	-30	20	)-30	20	0-30
Breaking ar	nd closing time (ms)		clos	sing	<	60	<	70	<	÷70
Acring dista	ince					0		0		0
		Without ma	ainten	ance	12	500	10	000	8	000
Service life	Mechanical	Maintenan	се		25	000	15	000	15	5000
(C-O)		415V			60	000	5	000	3	000
	Electrical	690V				000	1:	500	1	000
Isolation fur	nction					•		•		•
Protection										
Smart unit										
To be used	with a fuse				-	_		_		_
N-pole prote	ection capacity				-	_		_		_
Accessories		Electrical			-	_		_		_
ACCESSUITES		Mechanica	ıl		-	_		_		_
Connection	and Installation									
Service cate	egory					В		В		В
Load type					-	<del>_</del>		_		_
	Circuit breaker (include					V		IV		IV
category	Circuit breaker (except	pt coil at prima	ary si	de)		III		III		III
	ollution degree					3		3		3
Connection							Horizontal/Ve			
Power supp						Bottom		Bottom		Bottom
Installation	mode		1411	0/45	fixed	withdrawable	fixed	withdrawable	fixed	withdrawable
Dimension	· · · · · · · · · · · · · · · · · · ·			3/4P)		282/382	424/539	437/552	424/539	437/552
Dimensions	s(cm)		H		23	352	354	430	354	430
			D		55	394	329	401	329	401
Weight with	Veight with inclusive release switch (kg)				22	38	52.5	68	72.5	118
					26.5	55	66.5	121	86.5	141

<sup>■</sup> Standard configuration □ Optional — None

#### $\vdash \times$

Switch Disconnector		Ex9ASD04 Ex9ASD10	Ex9ASD06 Ex9ASD12	Ex9ASD08 Ex9ASD16	Ex9ASD16b Ex9ASD29	Ex9ASD20 Ex9ASD32	Ex9ASD25 Ex9ASD40
IEC / EN 60947-3							
Electrical performance		·					
poles	(P)			3P	/4P		
Operating frequency	(Hz)			50	/60		
Version				Fixed/Wit	hdrawable		
Rated voltage U <sub>e</sub>	(V)			380/400/4	15/660/690		
Rated current +40°C I <sub>n</sub>	(A)	400-630-	-800-1000-12	50-1600	1600-2000	)-2500-2900-3	200-4000
Rated insulation voltage U <sub>i</sub>	(V)			10	000		
Rated impulse withstand voltage	ge U <sub>imp</sub> (kV)			1	2		
Short-time withstand current $I_{\text{cw}}$ (kA) 1s	400V		42			85	
Rated making current I <sub>cm</sub> (kA)	400V		105			187	
Breaking and closing time	breaking			20	~30		
(ms)	closing		<60			<70	
Acring distance					0		
Service life (C~O) Electrical	(415V)		6000			3000	
Isolation function				1			
Connection and Installation							
Load type				AC22A	/AC23A		
Installation category				I	V		
Pollution degree					3		
Operating freq.(cycles/h)				2	20		
Connection mode				Horizontal/V	ertical/Hybrid		
Power supply				Top/E	Bottom		
Installation mode		withdrawab	le	fixed	withdrawab	ole	fixed
	W (3/4P)	254/324		282/382	424/539		437/552
Dimensions(cm)	Н	322		352	354		430
	D	255		394	329		401
Weight with inclusive	3P	20		36	70/84		116
release(kg)	4P	24		52	116/138		138

<sup>■</sup> Standard configuration □ Optional — None



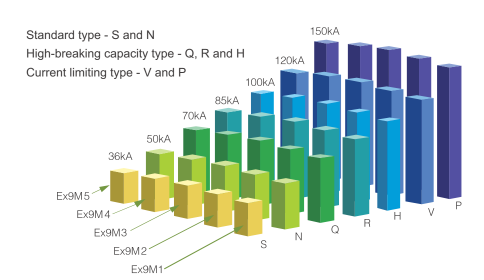








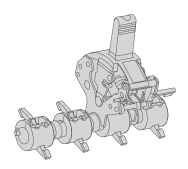




Model										F	Rated cu	ırrent (A	ı)									
iviodei	16	20	25	32	40	50	63	80	100	125	160	180	200	225	250	315	350	400	500	630	700	800
Ex9M(D)1																						
Ex9M(D)2																						
Ex9M(D)3																						
Ex9M(D)4																						
Ex9M(D)5																						

Note: • Ex9M(D)1 is adjustable for thermal protection, range: 0.8-1.0 ln

- Ex9M(D)2 is adjustable for thermal and magnetic protection, range: 0.8-1.0 ln, 5-10 ln
- Ex9M(D)3,Ex9M(D)4 and Ex9M(D)5 are the same as Ex9M(D)2



# **Product Advantages**

Rotating shaft with bearing



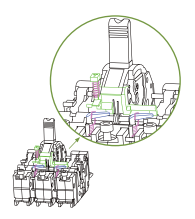
The innovative rotating shaft with bearing allows the circuit breaker to:

- Have a smaller main tension spring force and mechanism friction force
- Have lower mechanism abrasion
- Have a quicker and more flexible mechanism action

The innovative rotating shaft with bearing brings the user:

• A type of high-performance circuit breaker with the smallest operational force

Modle	Ex9N	1(D)1	Ex9N	1(D)2	Ex9N	Л(D)3	Ex9N	1(D)4	Ex9N	1(D)5
Operational force	3P	4P								
Closing force	44N	46N	55N	82N	80N	98N	110N	121N	110N	121N
Opening force	24N	24N	39N	55N	77N	89N	98N	115N	98N	115N
Re-tripping force	36N	38N	36N	54N	102N	115N	133N	148N	133N	148N

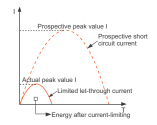


# Snap action



The breaking speed of the circuit breaker is accelerated (breaking time within 2 ms), and its breaking capacity and current limiting capacity are improved by utilizing a gas-flushing principle.

- There are several different breaking capacities for each model of Ex9M circuit breaker. Therefore, users may choose the most optimal breaker as per their actual demands.
- The maximum breaking capacity of each model of Ex9M circuit breaker is up to 150kA.



# U-Type repulsive electrical circuit, intensifies the repulsion forces and creates a fast-contact opening. When the repulsion of the repulsion

#### Current-limiting capacity

Means limiting the increase of the short circuit current in a circuit. In a circuit protected by the Ex9M product series, both the peak value and energy I<sup>2</sup>t of the short circuit current generated are far less than expected.

#### U-Type fixed contact design

The pre-breaking technique may be realised by means of a unique U-Type fixed contact.

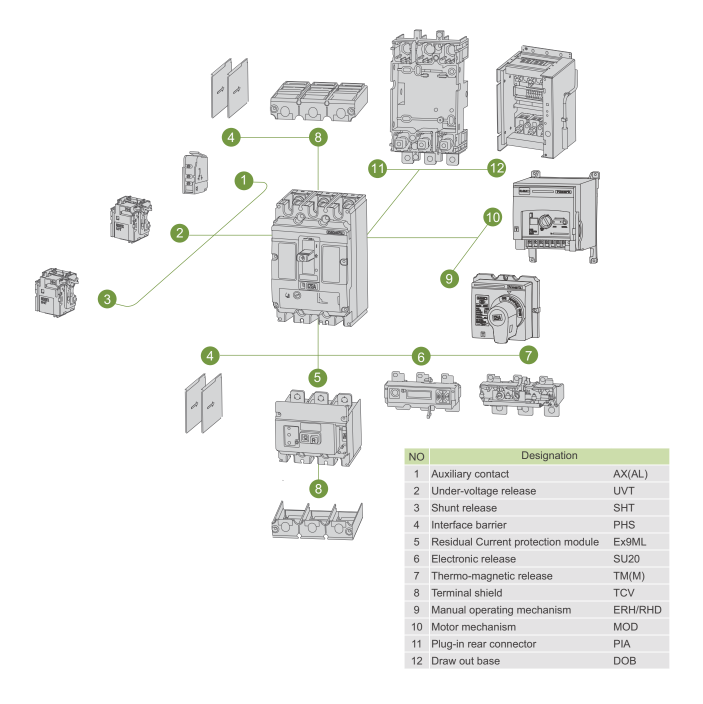
The pre-breaking technique refers to that of the electrodynamic force generated through the U-Type fixed contact and that which occurs on the moving contact are mutually repulsed when the short circuit current flows through a contact system. The higher the short circuit current, the bigger the repulsive electrodynamic forces they generate simultaneously. Prior to releasing, the electrodynamic repulsive forces may separate the moving contact from the fixed contact, and the equivalent resistance between these two contacts is increased by stretching the electrical arc.

#### Double break design

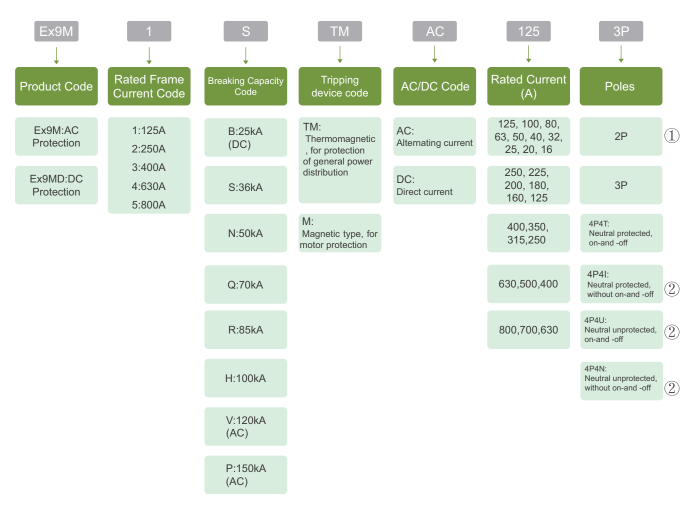
The current-limiting function of the pre-breaking technique is enhanced because of increase in instantaneous arc resistance and arc voltage and a fast drop in the current increase rate.

Reduces the damage and loss of equipment and the power lines caused by a short circuit current, improves the safety, and cuts down on the cost of a secondary protection device.

## Compact design, full range of accessories



# Ex9M Moulded Case Circuit Breaker

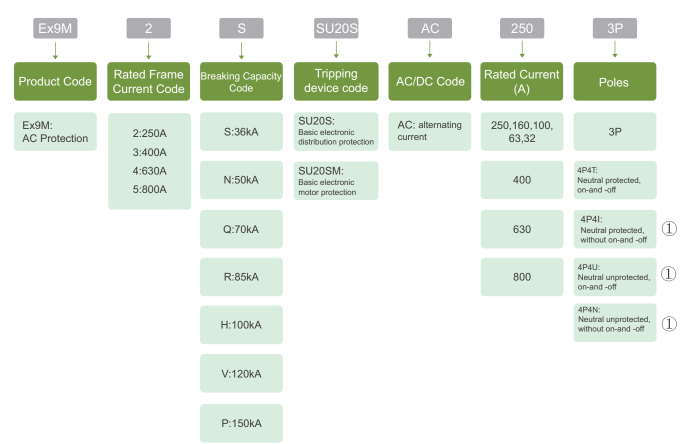


#### Example:

"Ex9M1S TM DC125 3P": means DC Moulded Case Circuit Breaker of the Ex9M series, frame current 125A, breaking capacity 36kA, 3 poles, rated current 125A with thermal-magnetic distribution protection trip unit.

Notes: 1:2P only for Ex9M1, Ex9M2, Ex9MD1, Ex9MD2
2:Special Product – Please contact NOARK before placing an order

# Ex9M Moulded Case Circuit Breaker(Electronic type)

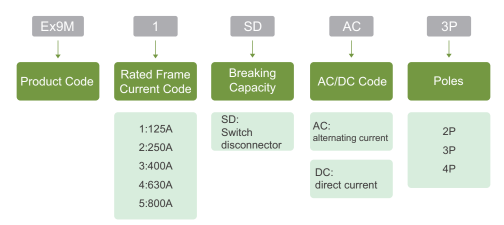


#### Example:

Ex9M2S SU20S AC250 3P:Ex9M series MCCB, frame current 250A, breaking capacity 36kA, 3 poles, rated current 250A, with basic electronic distributon proctection trip unit

Notes: ①Special Product – Please contact NOARK before placing an order COM21 communication module is needed to realize the communication between the Ex9M electronic circuit breaker and the upper computer, which could also realize the remote signal, remote adjustment and measurement.MOD motor mechanism is needed to realize the function of remote control.

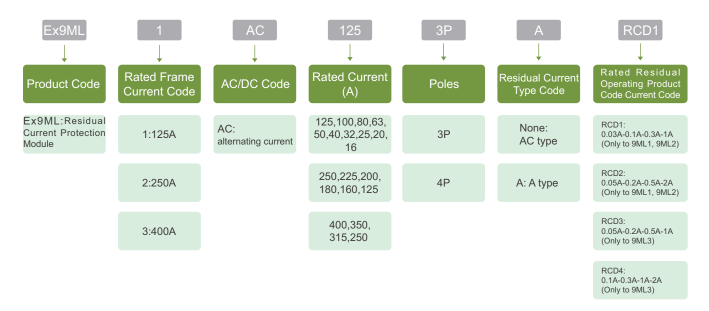
#### **Ex9MSD Switch Disconnector**



#### Example:

Ex9M1SD DC 3P:means an Ex9MSD switch disconnector, frame current 125A,DC,3 poles.

# **Ex9ML Residual Current Protection Module**



#### Example:

Ex9ML1 AC125 3P RCD1 stands for Ex9ML series AC Residual Current Protection Module, frame current 125A,3 poles,rated current 125A,and four adjustable grades of rated residual operating current: 0.05A-0.2A-0.5A-2A.

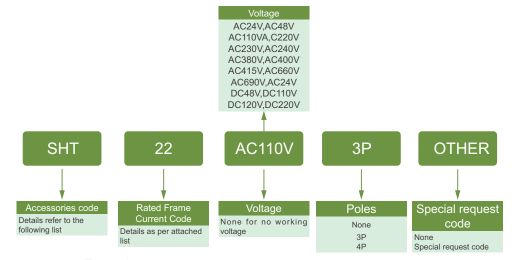
Notes: The series standard delay time: four adjustable grades: 0.1S-0.3S-0.5S-1S. ELCB:

For any order including Moulded Case Circuit Breaker and Residual Current Protection Module, it is approved to abbreviated two SKU codes as one SKU code.

E.g.: The SKU codes of a Ex9M1 moulded case circuit breaker, 125A, 36KA, 3 poles, with thermal

release, with leakage protection of four adjusted grades: 0.03A-0.1A-0.3A-1A are:Ex9M1 S TM AC 125 3P and Ex9ML1 AC125 3P RCD1,can be abbreviated as Ex9M1 S TM AC125 3P RCD1.

# **Ex9M Series Products Accessories**



#### Example

SHT  $\stackrel{.}{22}$  AC110V:shunt release for 9M2, with control voltage of AC110V RHD 23:direct rotary handle for 9M3

# Accessories

Name	Chacification	9M1	9M2	9M3	9M4	9M5				
	Specification	SIVII	SIVIZ		91014	91013				
Auxiliary contact	AX			AX21						
Alarm contact	AL			AL21						
Shunt release	SHT	SHT21		SHT	22					
Under-voltage release	UVT	UVT21		UVT	22					
Direct rotary handle	RHD	RHD21	SHT21	1 RHD23 RHD24						
Extended rotary handle	ERH	ERH23	ERH	124						
Motor mechanism	MOD	MOD21	MOD22	MOD23	MOE	024				
Handle lock	KLK	KLK21	KLK22	KLK23	KLK	24				
Mechanical interlock MIT MIT21 MIT22 MIT23 MIT24										
Terminal shield	TCV	TCV21	TCV22	TCV23	TCV	′24				
Extended terminal shield	TCE	TCE21	TCE22	TCE23	TCE	24				
Rear connection plate	RCP	RCP21	RCP22	RCP23	RCP24	RCP25				
Draw-out base	DOB	_	_	DOB23	DOB24	DOB25				
Plug-in base	PIA	PIA21	PIA22	PIA23	_	_				
Din-rail adaptor	DRA	DRA21	DRA22	_	_	_				
Front panel escutcheon	CDP	CDP21	CDP22	CDP23	CDF	24				
Communication module	COM		COM21(U	sed for 9M electro	onic type)					
Battery module	BAB		BAB21(U	sed for 9M electro	onic type)					
■YES □ Optional	— NO									

Ex9M Series Circuit Brea	aker for Power	Distribution Protection				Ex9M1						-	Ex9M2			
For protection of gene power distribution								1					S. Carrier			
Number of poles					2F	P/3P/4F	)					4	2P/3P/4	P		
Rated frame current (A)						125							250			
Electrical performance																
Working frequency(Hz)						50/60							50/60			
Rated operational voltage	ge(V)	$U_{e}$			380/400								00/415/0			
Rated current (A)		I <sub>n</sub> +40°c		16-20-2	25-32-4		3-80-10	0-125			12	5-160 <sup>∞</sup> -	180-20	0-225-	250 <sup>®</sup>	
Rated insulation voltage	. ,	U <sub>i</sub>				800							800			
Rated impulse withstand	d voltage (kV)	$U_{imp}$				8			_				8			
Type of breaking		000/400/445\/	S	N	Q	R	H	V	P	S	N	Q	R	H	V	P 450
Ultimate breaking	l <sub>cu</sub>	380/400/415V	36	50	70	85	100	120	150	36	50	70	85	100	120	150
capacity (kA)		660/690/720V	5	5	5	5 100%	6	6	8	6	6	6	6	8	8	10
Service breaking capacity (% I <sub>cu</sub> )	I <sub>cs</sub>	415V 690V				100%							100% 100%			
Isolation function																
Utilization category						Α							Α			
Service life Mechanic	al	Actual mean value				15000							15000			
Service life Mechanic (C-O	ш	Test value				7000							7000			
cvcle) Electrical	_	Actual value				5000							5000			
415V		Standard value				1000							1000			
Protection					10.5	0.0.1.	\ I					/0	2001	0)		
Thermomagnetic	-	Long-time delay				0.9-1.0	)×I <sub>n</sub>						3-0.9-1.	,		
		Instantaneous				10×I <sub>n</sub>							-7-8-9-1			
Electronic	_	Long-time delay Short-time delay											).4~1.0) 1.5~10)			
ectronic	-	Instantaneous				_							1.5~10) 1.5~12)			
		otaa.roodo												·n		
Control and indication																
		Direct (RHD)														
Control Manual	-	Extended(ERH)														
mode	echanism(MO	` '														
	•	,,,,														
Shunt release	(SHT)															
Under-voltage release	(UVT)															
Auxiliary contact	(AX)															
Alarm contact	(AL)															
Connection and installa																
Degree of protection		All sides				IP40							IP40			
Degree of protection		Wiring terminal				IP20							IP20			
	Wiring as	sembly			Fro	ont/Rea	ar					F	ront/Re	ear		
Wiring	Plug-in ba	ase(PIA)														
	Draw-out	base(DOB)				_							_			
	Front															
Terminal shield (TCV)	Rear					_							_			
Key lock (KLK)					ON/O	FF pos	sition					ON/	OFF po	sition		
Phase shield (PHS)						<b>.</b>						2.07	■ ■			
Mechanical interlock(MI	T)															
·	ı) ——a, ,c,	2(2*/2/4)			60	□ 2/90/12	0					7	□ 0/105/1	40		
External dimensions (mm)		a(2*/3/4)			02	140	U					- /	157	+∪		
(mm) W×H×D		C				81.6							91.5			
=	2P	5				0.9							1.2			
	21												1.7			
Weight (kg)	3P					1.2							1 /			

			Ех9М3							Ex9M4							Ex9M5			
	Totale .							Į	To lot o											
			3P/4P							3P/4P							3P/4P			
			400							630							800			
			50/60 00/415/6 315-350 800							50/60 00/415/6 0-500-63 800							50/60 00/415/6 0-700-8 800			
			8							8							8			
S	N	Q	R	Н	V	Р	S	N	Q	R	Н	V	Р	S	N	Q	R	Н	V	Р
36	50	70	85	100	120	150	36	50	70	85	100	120	150	36	50	70	85	100	120	150
10	10	10	10 100%	12	12	15	10	10	10	10 100%	12	12	15	10	10	10	10 100%	12	12	15
			100%							100%							100%			
			A							A							A			
			10000							10000							5000			
			4000							4000							2500			
			2000							2000							1000			
1000										1000							500			
		(0.8	3-0.9-1.0	))× ,					(0.	3-0.9-1.0	)× _					(0.8	3-0.9-1.0	))× _		
			-7-8-9-1							-7-8-9-1							-7-8-9-1			
			.4~1.0)>							).4~1.0)>							.4~1.0)			
			1.5~10)×							1.5~10)×							1.5~10)			
		(1	1.5~12)×	(   <sub>n</sub>					(	1.5~12)×	I <sub>n</sub>					(1	.5~12)>	۲ <sub>ا</sub> .		
			IP40							IP40							IP40			
			IP20							IP20							IP20			
		F	ront/Rea	ar					F	ront/Rea	ar					F	ront/Re	ar		
		ONI	— OFF pos	eition					ONI	— OFF pos	ition					ONL	— OFF pos	eition		
		OIV/	OFF pos	oniOH					ON/	OFF pos	ortiOI1					OIN/	JFF pos	oluOH		
			140/185	5						195/260							195/260	)		
			255							300							300			
			118.5							142							142			
			_							_							_			
			5.0							10.2							10.2			
			6.6							13.5							13.5			

Ex9M Series Circuit Breaker for	or motor protection			Ex9M1	M		-				Ex9M2	M		
For motor protection		-				300					S. Carlo			
Number of poles				2P/3P/						:	2P/3P/4	IP		
Rated frame current (A)				125							250			
Electrical performance														
Working frequency(Hz)				50/60							50/60			
Rated operational voltage				/400/415							00/415/			
Rated current (A)	I <sub>n</sub>		16-20-25-3		-63-80-	100-12	25		12	5-160°-	180-20	0-225-2	250°	
Rated insulation voltage	. ,			800							800			
Rated impulse withstand	o voltage (kv) O <sub>imp</sub>	0	N C	8	ш	1/	Р	0	NI	0	8	ш	V	Р
Type of breaking	380/400/415V	S 36	N C		100	120		S 36	N 50	Q 70	85	H 100	120	150
Ultimate breaking capacity (kA) I <sub>cu</sub>	660/690/720V	5	5 5		6	6	8	6	6	6	6	8	8	10
Service breaking	415V	J	5   5	100%		U	J	U	J	J	100%		U	10
capacity (% Icu) I <sub>cs</sub>	690V			1007							100%			
Isolation function	3001			1007	•						10070			
Utilization category				A							A			
Cuitzation Category	. Actual mean value			1500	0						15000	)		
Service life Mechanica	Test value			7000							7000	•		
(C-O	Actual value			5000							5000			
cycle) Electrical	Standard value			1000							1000			
Protection														
	Long-time delay			_							_			
Magnetic											_			
	Instantaneous			12×I	n					(9-10-	11-12-1	3-14)×	l <sub>n</sub>	
Electronic	Long-time delay													
Licotroffic	Instantaneous									(	1.5~14)	×I <sub>n</sub>		
Control and indication														
Control Manual	Direct(RHD)													
mode	Extended(ERH)													
	echanism(MOD)													
Shunt release(SHT)														
Under-voltage release(L	JVT)													
Auxiliary contact(AX)	,													
, , ,														
Alarm contact(AL)	ion													
Connection and installat	All sides			IP40							IP40			
Degree of protection	Wiring terminal			IP40							IP40			
	Wiring assembly			Front/R						F	ront/Re	ear		
Wiring	Plug-in base(PIA)									•				
vviiily _				Ш							Ш			
	Draw-out base(DOB)										_			
Terminal shield(TCV)	Front Rear													
			_							_				
Key lock(KLK)			0	N/OFF p	osition					ON/	OFF po	sition		
Phase shield(PHS)				-										
Mechanical interlock(MI	T)													
External dimensions	<u>a</u> <u>c</u> a(2*/3/4)			62/90/1	20					7	0/105/1	40		
mm)	H b c			140							157			
$W \times H \times D$				81.6							91.5			
Weight (kg)	2P			0.9							1.2			
Fixed before	3P			1.2							1.7			
connection	4P			1.7							2.2			

<sup>■</sup> Standard □ Optional — None \* only Ex9M1,Ex9M2 have 2P. Note<sup>®</sup>:Rated current of electronic MCCB, rated current of electronic Ex9M2 is 250A, 160A, 100A, 63A and 32A.

Ex9M3M										Ex9M4N	Л						Ex9M5N	1		
			3P/4P							3P/4P							3P/4P			
			400							630							800			
			50/60 00/415/6 315-350 800							50/60 00/415/6 00-500-6 800							50/60 00/415/6 0-700-80 800			
			8							8							8			
S	N	Q	R	Н	V	Р	S	N	Q	R	Н	V	Р	S	N	Q	R	Н	V	Р
36	50	70	85	100	120	150	36	50	70	85	100	120	150	36	50	70	85	100	120	150
10	10	10	10 100% 50%	12	12	15	10	10	10	10 100% 100%	12	12	15	10	10	10	10 100% 100%	12	12	15
			Α							А							Α			
			10000							10000							5000			
			4000 2000							4000 2000							2500 1000			
			1000							1000							500			
		(9-10-	— 11-12-13	8-14)×I					(9-10-	— 11-12-13	3-14)×I					(9-10-	— 11-12-13	-14)×I		
		(0 .0	_	, , , , , , , , , , , , , , , , , , ,					(0 .0	_	, , .u					(0 .0	_	· · / ·n		
		('	1.5~14)×	(  <sub>n</sub>					(	1.5~14)>	۲ <sub>ا</sub> ا					(*	I.5~14)×	I <sub>n</sub>		
			IP40							IP40							IP40			
		_	IP20						_	IP20						_	IP20			
		F	ront/Rea	ar					F	Front/Re	ar					F	ront/Rea	ar		
		ON/	OFF pos	sition					ON	OFF pos	sition					ON/	OFF pos	sition		
			140/185	5						195/260	)						195/260			
			255							300							300			
			118.5 —							142 —							142 —			
			5.0							10.2							10.2			
			6.6							13.5							13.5			

Ex9M Series S	Switch Disconr	nector		Ex9M1SD	Ex9M2SD
Switch disc	connector				
Number of pole				2P/3P/4P	2P/3P/4P
Rated frame co	urrent (A)			125	250
Electrical perfo	ormance				
Working freque	ency(Hz)	f		50/60	50/60
Rated operation	onal voltage (V	/)Ue	AC DC	380/400/415/660/690 500/750/1000	380/400/415/660/690 500/750/1000
Rated working In	current(A)		AC DC	125 125	250 250
Rated insulation	on voltage(V)	U		1000	1000
Rated impulse				8	8
		go O <sub>in</sub>	1s	1800	3200
Rated shorttime withstand current	(A)		3s	1800	3200
(A)	( 7		20s	700	1350
Isolation functi	ion				
			AC	AC22A/AC23A	AC22A/AC23A
Jtilization type			DC	DC22A/DC23A	DC22A/DC23A
	Mechanica		Actual mean value	15000	15000
Service life	Mechanica	I	Test value	7000	7000
(C-O)	C-O) Electrical		Actual value	5000	5000
	Electrical		Standard value	1000	1000
Control and inc	dication				
	Manual		Direct(RHD)		
Control mode	Manual		Extended(ERH)		
mode	Motor mecl	nanism(MOD)			
Shunt release(	(SHT)				
Under-voltage	release(UVT)				0
Auxiliary conta					
Alarm contact(					
Connection an					
Connection an	id ilistallation	All sides		IP40	IP40
Degree of prot	tection	Wiring term	inal	IP20	IP20
		Wiring asse		Front/Rear	Front/Rear
Wiring	-	Plug-in base			
9		Draw-out ba	, ,		_
		Front	200(202)		
Terminal shield	d(TCV)			Ц	
Kan last (KL)		Rear			
Key lock(KLK)		a c		ON/OFF position	ON/OFF position
Phase shield(F		H		•	•
Mechanical int	terlock(MIT)				
External dimer	nsions		a(2*/3/4)	62/90/120	70/105/140
(mm)	mm)		b	140	157
νν ^ Π × D	/×H×D	0.00	С	81.6	91.5
Weight (Kg)		2P		0.6	1.1
	ixed before connection)	3P 4P		1.0	1.5
	,			1.5	2.0

<sup>■</sup> standard □Optional — None ★ Only Ex9M1SD, Ex9M2SD have 2 P; 500V for 2 poles in series connection, 750V for 3 poles in series connection, 1000V for 4 poles in series connection

Ex9M3SD	Ex9M4SD	Ex9M5SD
3P/4P	3P/4P	3P/4P
400	630	800
50/60 380/400/415/660/690 750/1000 400	50/60 380/400/415/660/690 750/1000 630	50/60 380/400/415/660/690 750/1000 800
400	630	800
1000	1000	1000
8	8	8
5000	8000	10000
5000	8000	10000
2400	3000	3800
AC22A/AC23A	AC22A/AC23A	AC22A/AC23A
DC22A/DC23A	DC22A/DC23A	DC22A/DC23A
10000	5000	5000
4000	4000	2500
2000	2000	2000
1000	1000	500
IP40	IP40	IP40
IP20	IP20	IP20
Front/Rear	Front/Rear	Front/Rear
	_	<u> </u>
	Ц	
ON/OFF position	ON/OFF position	ON/OFF position
•	•	
140/185	195/260	195/260
255	300	300
118.5	142	142
_	_	_
4.5	9.5	9.5
6.0	12.7	12.7

Ex9MD Series DC	Circuit Break	er		Ex9MD1					Ex9MD2						
For PV system			Total State of the last												
Number of poles					2P/3	P/4P					2P/3	P/4P			
Rated frame current (A)					1:	 25					25	 50			
Electrical performa															
Rated working volt	tage (V)	U <sub>e</sub>			500/75	0/1000					500/75	0/1000			
Rated current (A)		I <sub>n</sub>	1	6-20-25	5-32-40-5	50-63-80	-100-12	5		125-	160-180-	-200-225	5-250		
Rated insulation vo	oltage (V)	U <sub>i</sub>			10	00					10	00			
Rated impulse with	nstand voltage	(kV) U <sub>imp</sub>				3					3	3			
Type of breaking			В	S	N	Q	R	Н	В	S	N	Q	R	Н	
Ultimate breaking	capacity (kA)	I <sub>cu</sub> 1000V DC	25	36	50	70	85	100	25	36	50	70	85	100	
Service breaking of	apacity (% Icu	J) I <sub>cs</sub>			10	0%					100	0%			
Isolation function															
Utilization category	V					4						4			
		Actual mean value				000					150				
Mecha Service life	hanical	nical Test value			7000					7000					
(C-O cycle)		Actual value	5000						5000						
Elec	trical	Standard value	1000						1000						
Protection															
Long-time delay					(0.8-0.9	0-1.0)×I <sub>n</sub>			(0.8-0.9-1.0)×I <sub>n</sub>						
Thermomagnetic Short-time delay Instantaneous				_				_							
				10	×I <sub>n</sub>					(5-6-7-8	-9-10)×I,				
Control and indicat	tion														
		Direct(RHD)													
Control	anual	Extended(ERH)													
mode															
	otor mechanisi	m(MOD)													
Shunt release(SH	Γ)														
Under-voltage rele	ase(UVT)											]			
Auxiliary contact(A	X)														
Alarm contact(AL)															
Connection and in:	stallation														
	Alls	sides		IP40					IP40						
Degree of protection	าท	ng terminal		IP20					IP20						
		ng assembly		Front/rear					Front/rear						
Wiring		q-in base(PIA)													
9		w-out base(DOB)													
				_					_						
Shorted row(DCB)									•						
Key lock(KLK)				ON/OFF position					ON/OFF position						
Phase shield(PHS)															
Mechanical interlock(MIT)															
External dimension	ns 🛌	a (2*/3/4)		62/90/120							70/10	5/140			
(mm)		HI b			14	40					15	57			
$W \times H \times D$					81	.6			91.5						
Maight (kg)	2P				0	.9					1.	.2			
Weight (kg) (Fixed before connection	an) 3P					.2					1.	.7			
(Fixed before connect	4P			1.7							2.	.2			

<sup>■</sup>standard □Optional — None

<sup>\*</sup> Only Ex9MD1 Ex9MD2 have 2 P; 500V for 2 poles in series connection, 750V for 3 poles in series connection, 1000V for 4 poles in series connection

Ev0MD2						EVOND4					EVONDE								
Ex9MD3						Ex9MD4					Ex9MD5								
																1			
	BIRIT			W/M/M/															
3P/4P							3P/4P						3P/4P						
400								63							00				
1,55																			
750/1000								750/1				750/1000							
250-315-350-400								400-50				630-700-800							
1000								100						10					
_		3		-		-	0	8		-					3	-			
B 25	S 36	N	Q 70	R	H	В	S	N	Q	R	H	B 25	S 36	N	Q 70	R 85	H 100		
25	36	50 100	70 0%	85	100	25	36	50 100	70	85	100	25	36	50 100	70 0%	85	100		
		100						100							<b>3</b> 70				
		F						A							4				
		100						100						50					
		40						400						25					
		20	00					200	00			1000							
1000						1000 500													
(0.0.0.1.0)								(0.0.0.4.0)							(0.8-0.9-1.0)×I <sub>n</sub>				
(0.8-0.9-1.0)×I <sub>n</sub>						(0.8-0.9-1.0)×I <sub>n</sub>								(0.8-0.9	1-1.0)×1 <sub>n</sub>				
(5-6-7-8-9-10)×I <sub>n</sub>						(5-6-7-8-9-10)×I <sub>n</sub>					(5-6-7-8-9-10)×I <sub>n</sub>								
(5-6-7-6-9-10)×1 <sub>n</sub>						(0 0 1 0 0 10) 1						(0 0 1 0 0 10) 10							
0																			
		IP4				IP40					IP40								
		IP:				IP20					IP20								
		Front				Front/rear						Front/rear							
ON/OFF was it was								ON/OFF						ON/OFF					
ON/OFF position																			
•					•					-									
140/495					□ 195/260					□ 195/260									
140/185 255																			
		118				300 142					300 142								
			_					_				——————————————————————————————————————							
		5.	.0					10	.2			10.2							
6.6								13				13.5							

# **Appearance**





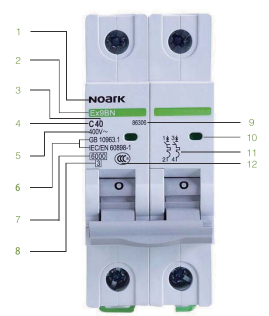












- 1 Brand
- 2 Type
- 3 Rated current
- 4 Tripping type
- 5 Rated voltage
- 6 Conformed Standards
- 7 Rated breaking capacity
- 8 Level of current limiting
- 9 Ordering code
- 10 Indicator
- 11 Electrical diagram
- 12 Signal of certificates

# Characteristics

#### Instantaneous tripping type

#### Curve B

Protection for pure resistance load and low inductive illuminating system Rated current:1-63A(30 $^{\circ}$ C)

Tripping characteristic: instantaneous tripping range(3-5)In

#### • Curve C

Protection for inductive load and high inductive illuminating system.

Rated current:1-63A(30°C)

Tripping characteristic: instantaneous tripping range(5-10)ln

#### Conformed standard

IEC/EN60898-1

#### Curve D

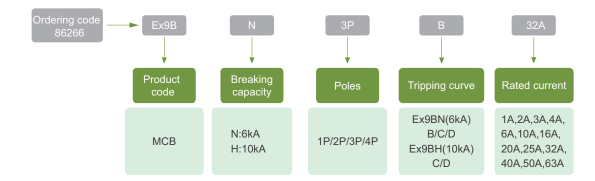
Protection for high inductive load and high inrush current when starting(such as motor and transformer)
Rated current:1-63A(30°C)

Tripping characteristic:

instantaneous tripping range(10-14) InTripping characteristic:

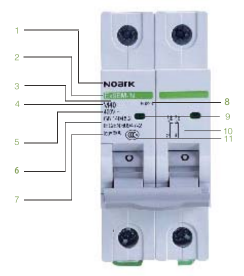
instantaneous tripping range(3-5)I<sub>n</sub>

#### Selection Guide



For protection of gene power distribution (IEC/EN 60898-1)	eral					F W				
Poles			 1P	 2P	3P	4P				
Electrical performance										
Functions			short circu	it protection,overloa	d protection.isolatio	n.control				
Rated frequency	f	Hz		50/6		.,				
Rated working voltage	U <sub>e</sub>	V AC		230/4						
Rated current	I <sub>n</sub>	Α	1,2,3,4,6,10,16,20,25,32,40,50,63							
Rated insulated voltage	Ui	V		69						
Impulse withstand voltage		kV		4						
Current limiting level	Oimp	I.V		3						
Instantaneous		Ex9BN		B/C	/D					
tripping type		Ex9BH								
		Ex9BN	C/D 6							
Rated short circuit Icn (kA)		Ex9BH	10							
Release type		LX3DII	Thermal magnetic type							
Thelease type		Actual value	20000							
	Mechanical	Standard value								
Service life (O~C)		Actual value								
	Electrical	Standard value	4000							
Control and indication		Standard value		400	10					
				_						
Auxiliary contact										
Alarm contact										
Shunt release										
Undervoltage release										
Overvoltage release										
Connection and installation										
Protection degree				IP2						
Padlock				ON/OFF						
Wire		mm <sup>2</sup>	1~35							
Working temperature				-30℃~-						
Resistance to humidity and	l heat		Class 2							
Altitude above sea		m	≤2000							
Relative humidity			+20°C,≤95%;+40°C,≤50%							
Pollution degree				2						
Installation environment				Avoid obvious sho						
Installation class				Class	s III					
Mounting				DIN35	rail					
Dimensions/r	a c	а	18	36	54	72				
Dimensions(mm) (WxHxL)		b	89	89	89	89				
		С	72	74	74	74				
Weight		kg	0.12	0.24	0.36	0.48				

# **Appearance**



- 1 Brand
- 2 Type
- 3 Rated current
- 4 Tripping type
- 5 Rated voltage
- 6 Conformed Standards
- 7 Rated breaking capacity
- 8 Ordering code
- 9 Indicator
- 10 Electrical diagram
- 11 Signal of certificates

## Characteristics

#### Instantaneous tripping type

Curve M

Apply to medical, IT power distribution systems, motor protection and building fire systems, etc Rated current:1-63A (30°C)

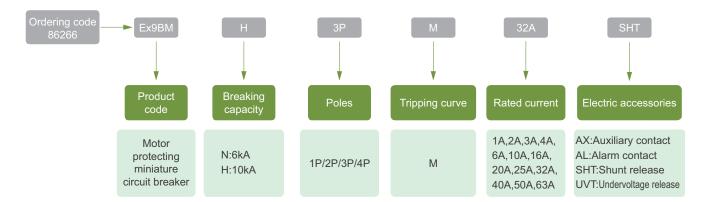
Tripping characteristic: instantaneous tripping range (9.6~14.4)In

#### Conformed standards

IEC / EN60947-2

\* Ex9BM must be used together with thermal relay or motor starter to achieve the purpose of overload protection

## Selection Guide



MCB Ex9BM											
For protection of moto	or										
(IEC/EN 60947-2)				100							
Poles			1P	2P	3P	4P					
Electrical specification											
Functions				short circuit protect	ion,isolation,control						
Rated frequency	f	Hz	50/60								
Rated working voltage	U <sub>e</sub>	V AC	230/400								
Rated current	l <sub>n</sub>	Α		1,2,3,4,6,10,16,2	0,25,32,40,50,63						
Rated insulated voltage	U <sub>i</sub>	V		69	90						
Impulse withstand voltage	U <sub>imp</sub>	kV		4	4						
Instantaneous tripping type	)			N	М						
		Ex9BM-N			3						
Rated short circuit I <sub>cn</sub>	(kA)	Ex9BM-H	10								
Release type				Thermal ma	agnetic type						
		Actual value	20000								
0 ' " (0 0)	Mechanical	Standard value	8500								
Service life (O~C)	Ele etricel	Actual value	10000								
	Electrical	Standard value		15	500						
Control and indication											
Auxiliary contact				[							
Alarm contact				[							
Shunt release											
Undervoltage release											
Overvoltage release											
Connection and installation	1				_						
Protection degree				IP	20						
Padlock			ON/OFF position								
Wire		mm <sup>2</sup>	1~35								
Working temperature			-30°C~+70°C								
Resistance to humidity and	l heat		Class 2								
Altitude above sea		m	≤2000								
Relative humidity			+20°C,<95%,+40°C,<50%								
Pollution degree					2						
Installation environment					ock and vibration						
Installation class			Class III								
Mounting			DIN35 rail								
<u>, a</u> ,	K C →	а	18	36	54	72					
Dimensions(mm)	15-54	b	89	89	89	89					
(WxHxL)		C	72	74	74	74					
Weight		kg	0.12	0.24	0.36	0.48					

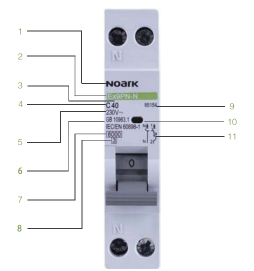
<sup>■</sup> Default □ Optional — None

# **Appearance**









- 1 Brand
- 2 Type
- 3 Rated current
- 4 Tripping type
- 5 Rated voltage
- 6 Conformed Standards
- 7 Rated breaking capacity
- 8 Level of current limiting
- 9 Ordering code
- 10 Indicator
- 11 Electrical diagram

# Characteristics

#### Instantaneous tripping type

Curve B

Protection for pure resistance load and low inductive illuminating system.
Rated current:1~40A(30°C)

Tripping characteristic: instantaneous tripping range(3-5)In

• Curve C

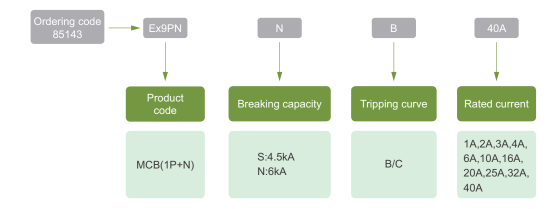
Protection for inductive load and high inductive illuminating system. Rated current:1~40A(30 $^{\circ}$ C)

Tripping characteristic: instantaneous tripping range(5-10)In

#### Conformed standards

IEC / EN60898-1

# Selection Guide



MCB Ex9PN						
For protection of general power distribution						
(IEC/EN 60898-1)						
Poles						
Electrical performance						
Functions			short circuit protection, overload protection, isolation, control			
Rated frequency	f	Hz	50/60			
Rated working voltage	U <sub>e</sub>	V AC	230			
Rated current	In	Α	1,2,3,4,6,10,16,20,25,32,40			
Rated insulated voltage	U <sub>i</sub>	V	400			
Impulse withstand voltage	U <sub>imp</sub>	kV	4			
Current limiting level			3			
Instantaneous		Ex9PN-S	B/C			
tripping type		Ex9PN-N	B/C			
5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		Ex9PN-S	4.5			
Rated short circuit Icn (kA)		Ex9PN-N	6			
Release type			Thermal magnetic type			
		Actual value	20000			
	Mechanical	Standard value	4000			
Service life (O~C)		Actual value	10000			
	Electrical	Standard value	4000			
Control and indication						
Auxiliary contact						
Alarm contact						
Shunt release						
Undervoltage release						
Overvoltage release						
Connection and installation						
Protection degree			IP20			
Padlock			ON/OFF position			
Wire		mm <sup>2</sup>	1~16			
Working temperature			-30°C~+70°C			
Resistance to humidity and heat			Class 2			
Altitude above sea		m	≤2000			
Relative humidity			+20°C,≤95%,+40°C,≤50%			
Pollution degree			2			
Installation environment			Avoid obvious shock and vibration			
Installation class			Class III			
Mounting			DIN35 rail			
a a	C	а	18			
Dimensions(mm) (WxHxL)		b	89			
(YYAI IAL)	TIT.	С	72			
Weight		kg	0.12			

■ Standard □ Optional — None

# **Appearance**

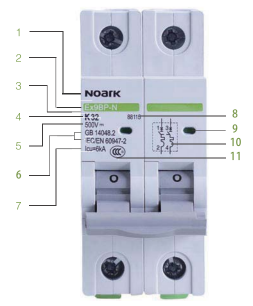












- 1 Brand
- 2 Type
- 3 Rated current
- 4 Tripping type
- 5 Rated voltage
- 6 Conformed Standards
- 7 Rated breaking capacity
- 8 Ordering code
- 9 Indicator
- 10 Electrical diagram
- 11 Signal of certificate

## Characteristics

#### Instantaneous tripping type

#### Curve C

Protection for low PV module perceptual load and photovoltaic line system Rated current:1~63A(30°C)

Tripping characteristic: instantaneous tripping range(7-14)In

#### Curve K

 Protection for high PV module perceptual load and photovoltaic line system,and have a higher impact resistant current ability Tripping characteristic: instantaneous tripping range(14-20)In

#### **Features**

The product can realize non-polarity wiring, and ensure the safety of equipment

#### Conformed standards

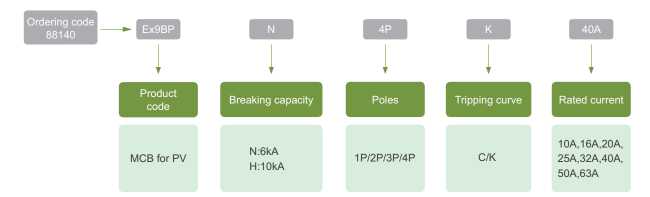
IEC / EN60898-1

#### Altitude

Ex9BP Series products have passed the highaltitude test and the test data are as follows.

Altitude(m)	2000	3000	4000	5000
Dielectric(V DC)	3110	2799	2550.2	2332.5
Max working voltage for 4P tandem connection (VDC)	1000	900	820	750
40°C thermal rating(A)	1×I <sub>n</sub>	0.96×I <sub>n</sub>	0.93×I <sub>n</sub>	0.9×I <sub>n</sub>
Rated impulse withstand voltage Uimp(kV)	4	3.6	3	2.2

# Selection Guide



MCB Ex9BP for PV					Mark State		
For PV system	only						
(IEC/EN 60947-2)			i i		Paralle	(9,0,9)	
Poles			1P	2P	3P	4P	
Rated frame curren	t (A)			6	3		
Electrical performar	nce						
Rated working volta	ge U <sub>e</sub>	V DC	250	500	750	1000	
Rated current	I <sub>n</sub>	А		10,16,20,25	,32,40,50,63		
Rated insulated volt	age U <sub>i</sub>	V		10	000		
Rated implused volt	age U <sub>imp</sub>	kV			4		
Type of breaking				N	/H		
Ultimate breaking ca	apacity	kA		6/	10		
Service breaking ca	pacity (%lcu	1)		10	0%		
Curve type				C	/K		
Tripping type				Thermal ma	agnetic type		
		Actual value		20	000		
	Mechanica Standard valu		8500				
Service life (C-O)		Actual value	10000				
	Electrical –	Standard value	1500				
Control and indication	on						
Auxiliary contact				[			
Alarm contact							
Shunt release							
Undervoltage releas	se						
Overvoltage release	•						
Connection and inst	tallation						
Drotostian dogras	P	All sides		IP	40		
Protection degree	(	Connection terminal	IP20				
Padlock			ON/OFF position				
Wire		mm <sup>2</sup>	1~35				
Working temperatur	е		-30℃~+70℃				
Resistance to humic	dity and heat		Class 2				
Altitude above sea		m	≤2000				
Relative humidity			+20°C,≤95%;+40°C,≤50%				
Pollution degree			3				
Installation environr	nent			Avoid obvious sh	ock and vibration		
Installation class			Class III				
Mounting				DIN3	35 rail		
	a c	а	18	36	54	72	
Dimensions(mm) (WxHxL)		b	89	89	89	89	
(VVXI IXL)		С	72	74	74	74	
Weight		kg	0.12	0.24	0.36	0.48	

### **Accessories Overview**

#### Ex9B/Ex9PN/Ex9BP have five kinds of accessories

#### Alarm contact AL3111/AXL31

#### Function

When MCB trips because of faults,the mechanical indicator on the panel can indicate the fault trip.AXL31 has the function of auxiliary and alarm also.

### Auxiliary contact AX3111/AX3122

Function

To indicate ON or OFF status of the circuit breaker

#### Shunt release SHT31/SHT3111

Function

SHT should be combined with MCB to realize the function of remote trip.

#### Technical specifications

#### Rated current of AL31/AXL31/AX31:

working	voltage(V)	rated current(A)	
	240	6	
AC	415	3	
	24	6	
DC	48	2	
	130	1	

### Undervoltage release UVT31/ UVT3101/UVT3110

#### Function

UVT should be combined with MCB to realize the following function: When the voltage decrease to 70%-35%Ue,the release make the breaker trip;only when the voltage resume to 85%-110%Ue,it ensures the breaker ON

#### Overvoltage release OVT31

#### Function

When the voltage ranges to 280V ±5% for fault or some other reasons, overvoltage release make the circuit breaker disconnect;Overvoltage release can be used together with undervoltage release to provide comprehensive protection.

#### Conformed standards

IFC/FN 60947-1 IEC/EN 60947-5-1

### Assembly of MCB and accessories

Contacts (maximum width:18mm)

Alarm contact AL31/AXL31



Auxiliary contact AX31

Shunt release SHT31



Release (maximum width: 36mm)

Undervoltage release UVT31



Overvoltage release OVT31



Circuit breaker Ex9B

#### Introduction

- Full range of accessories, realize the function of remote monitoring
- Modular design and convenient installation
- The special design makes it easy to realize the function
- Each MCB can be assembled with 2 release,3 indicating accessories with 1 group of contact or 2 indicating accessories with 2 release accessories











- Residual Current Circuit Breakers according to IEC / EN 61008-1
- Conditional rated short circuit strength I<sub>cn</sub> 6kA,10kA
- •2 and 4-pole versions
- Rated residual current 30, 100, 300 mA
- Rated current up to 100 A
- Suitable for domestic as well as industrial applications
- •AC, A, S and S+A types Rated

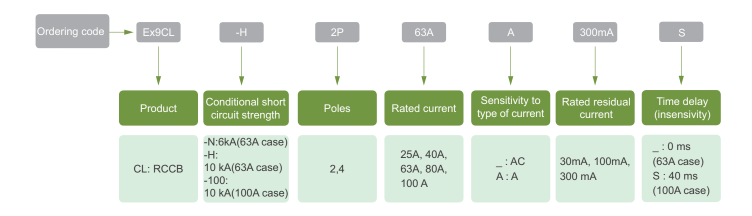
### Characteristics

Rated operational voltage 230/400 V AC

Rated frequency 50/60 Hz

Ex9CL residual current circuit breakers are based on permanent magnet principle. It brings the advantage of Voltage independent function. Nonzero Voltage is only necessary when testing of the RCCB with the T test button. Magnetic RCCBs should be tested regularly with a period of one month.

### Selection Guide



Electrical parameters	Ex9CL-H	Ex9CL-100	Ex9CL-N			
Tested according to						
Rated op. voltage Ue		230/400 V AC	240/415V AC			
Min. voltage for RCD function		voltage independent				
Voltage range of the test button T	150 -	— 254 V AC (2-pole), 150 — 440 V AC (4	-pole)			
Rated frequency		50/60 Hz	50 Hz			
Conditional short circuit strength Inc		10 kA	6 kA			
Rated current	25, 40, 63 A	60,80,100	25, 40, 63			
Rated residual current	30, 100, 300 mA	100, 300 mA	30, 300 mA			
Sensitivity to residual current	AC ty A type - residu	AC type - AC residual current				
Time characteristic	undelayed type	undelayed type selective S type with insensitivity 40 ms				
Rated impulse withstand voltage U <sub>imp</sub>		6 kV				
Rated insulation voltage Ui		500 V				
Mechanical service life		2 000 operation cycles				
Electrical service life		2 000 operation cycles				
	I <sub>n</sub> = 25, A max. 25 A gG	I <sub>n</sub> = 63, A max.40 A gG	$I_n = 25$ , A max. 25 A gG			
Back-up fuse for overload	I <sub>n</sub> = 40, A max. 25 A gG	I <sub>n</sub> = 80, A max. 50 A gG	$I_n = 40$ , A max. 25 A gG			
	I <sub>n</sub> = 63, A max. 40 A gG	I <sub>n</sub> = 100, A max. 63 A gG	$I_n = 63$ , A max. 40 A gG			
Back-up fuse for short circuit						
	I <sub>n</sub> = 25, max. 63 A gG	I <sub>n</sub> = 63, max. 63 A gG	I <sub>n</sub> = 25, max. 63 A gG			
Back-up fuse for short circuit	$I_n = 40$ , max. 63 A gG	I <sub>n</sub> = 80, max. 80 A gG	I <sub>n</sub> = 40, max. 63 A gG			
	I <sub>n</sub> = 63, max. 63 A gG	I <sub>n</sub> =100, max. 100 A gG	I <sub>n</sub> = 63, max. 63 A gG			
Data di capitica a conscitui I (nata di capidual	$I_n = 25,500A$	I <sub>n</sub> = 63,500A	$I_n = 25,500A$			
Rated making capacity I <sub>m</sub> (rated residual making capacity I <sub>cm</sub> )	$I_n = 25,500A$	I <sub>n</sub> = 80,500A	$I_n = 25,500A$			
	$I_n = 25,630A$	I <sub>n</sub> = 100,630A	$I_n = 25,630A$			
Line voltage connection	arbitrary above or below					











- Residual Current Breakers with Overload protection according to IEC / EN 61009
- Rated breaking capacity Icn 6 kA
- 1+N-pole version
- Rated residual current 30 mA
- Rated currents up to 40 A
- Tripping characteristics of installed circuit breaker B and C
- Suitable for domestic as well as industrial applications
- AC and A type of RCD
- •2-module width

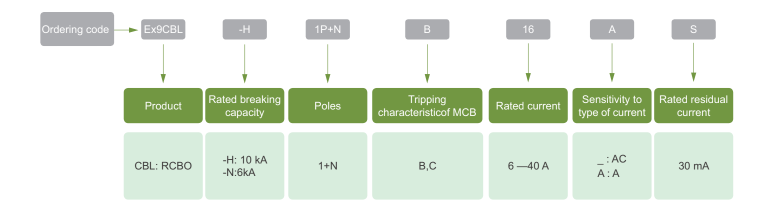
### Characteristics

Rated operational voltage 230/400 V AC

Rated frequency 50/60 Hz

Ex9CBL residual current circuit breakers are based on combination of residual current device with permanent magnet principle and circuit breaker with thermal overload release and magnetic short circuit current release. It brings the advantage of Voltage independent function of the residual current device. Nonzero Voltage is only necessary when testing of the RCD with the T test button. Magnetic RCDs should be tested regularly with a period of one month.

### Selection Guide



Electrical parameters	Ex9CBL-H	Ex9CBL-N			
Tested according to	IEC/EN	1 61009			
Rated op. voltage Ue	230	V AC			
Min. voltage for RCD function	voltage inc	dependent			
Voltage range of the test button T	110 — 2	54 V AC			
Rated frequency	50/6	0 Hz			
Conditional short circuit strength I <sub>nc</sub> (kA)	10 6				
Rated current (A)	6 — 40				
Rated residual current (mA)	30				
Sensitivity to residual current	AC type - AC residual current A type - residual AC and pulsating DC current				
Time characteristic of RCD	undelay	ved type			
Tripping characteristics of MCB	В,	С			
Rated impulse withstand voltage U <sub>imp</sub>	4	kV			
Rated insulation voltage Ui	500	0 V			
Mechanical service life	2 000 opera	ation cycles			
Electrical service life	2 000 operation cycles				
Selectivity class	3				
Back-up fuse/breaker	max. 125 A gG				
Line voltage connection	arbitrary above or below				

Mechanical parameters	Ex9CBL-H	Ex9CBL-N				
Device width	36 mm	36 mm (2-pole), 72 mm (4-pole)				
Device height	85 mm including	rail clip)				
Frame size	45 mm					
Mounting	easy fastening onto 35 mr	n device rail (DIN)				
Degree of protection	IP20					
Terminals	combined lift + open mouthed					
Terminal capacity	1 — 35 mm²					
Fastening torque of terminals	1.5 — 2.5 Nm					
Busbar thickness	0.8 — 2 m	m				
Ambient temperature	-5 — +40°	°C				
Altitude	≤ 2000 m	1				
Relative humidity	≤ 95 %					
Resistance to humidity and heat	class 2					
Pollution degree	2					
Installation class	III					













- 1 Brand
- 2 Type
- 3 Ordering code
- 4 rated residual operating current
- 5 With delay-time action sor over-valtage protection
- 6 Temperature
- 7 Conformed standards
- 8 Certificates
- Type of residual current
- 10 Electrical diagram
- 11 Test button

### Characteristics

# When Ex9LE assembled with Ex9B, the following functions can be realized:

- Leakage protection for direct contact
- Leakage protection for indirect contact
- Insulation protection(for short circuit,electrical fire,etc)
- Complementary protection when other protection doesn't work
- "G" type over-voltage protection

#### Conformed standards

IEC / EN61009-1

### Instantaneous residual trip

When residual current is bigger than the action value, the RCD block trips

### Type S

Delay-time protection: 0.13~0.5s

# Type G

Protection for over-voltage: AC280±5%V

### Manual operation

Two reset modes:

- MCB and RCD block reset at the same time.
- MCB resets first and then the RCD block.

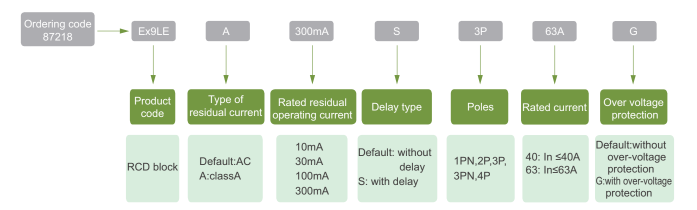
# **Usage Introduction**

#### Assembly with MCB

	MCB Ex9B	RCD block Ex9LE
	1P	1PN
Dolog	2P	2P
Poles	3P	3P/3PN
	4P	4P

### Application guide

- Check the device monthly by pushing the test button to see whether the product trips.
- •When selecting the products, please choose the MCB of corresponding rated current according to the ratio between control load(total power of load) and power voltage. Choose the rated residual action current according to the situation of residual current.
- For your safety, please do not test the RCD with residual current, overload or short circuit which casued by dangerous circuit.



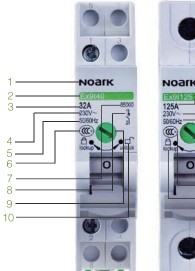
RCD block Ex9LE								
For protection of gene power distribution (IEC/EN 60947-2)				10000	1000			
Poles		1PN	2P	3P	3PN	4P		
Electrical performance								
Functions		Protection ag	ainst short current	,overload,leakage,	over-voltage,isola	tion and control		
Type of residual current				AC and A				
Rated frequency	f Hz			50/60				
Rated working voltage	Ue V			230/400				
Rated residual current	$I_{\triangle_n}$ mA			10,30,100,300				
Rated residual operating cu	ırrent		In≤40,In≤63					
Over-voltage protection of 0	AC 280±5%V (Only for 1PN and 2P)							
Delaytime protection of S ty	/ре	0.13~0.5s (Only for 100mA and 300mA)						
Service life (C-O)	Mechanica		16000					
Service life (C-O)	Electrical	8000						
Connection and installation								
Protection degree			IP20					
Mounting		DIN35 rail						
Wire	mm <sup>2</sup>		In≤3	32A,1~25; In≥40A,	10~35			
Working temperature			-25°C~+40°C					
Resistance to humidity and	heat	Class 2						
Altitude above sea	m			≤2000				
Relative humidity		+20°C,≤95%;+40°C,≤50%						
Pollution degree		2						
Installation environment			Avoid obvious shock and vibration					
Installation class				Class III				
Dimensions(mm)	<u>c</u> a	54	72	117	117	135		
Dimensions(mm) (WxHxL) b	5√ b	89.5	89.5	89.5	89.5	89.5		
(**************************************	LT C	73	73	73	73	73		

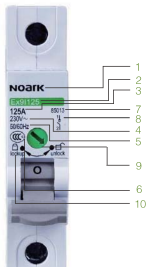












- 1 Brand
- Type
- 3 Rated current
- 4 Rated voltage
- 5 Running frequency
- 6 Signal of certificates
- 7 Ordering code
- 8 Electrical diagram
- 9 Locker
- 10 Locking device for OFF position

### Characteristic

Ex9l40,Ex9l125 are based on Ex9B platform .Appearance dimension is the same as Ex9B products

#### Function:

- Break and connect circuit on load
- Isolation

#### Status indication

According to status of inner contact, Red/Green indication makes ON/OFF status visual.

### Conformed standard

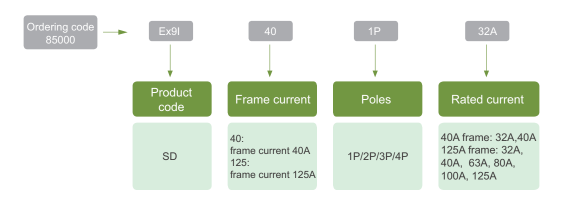
IEC/EN 60947-3

Operation mechanism is safer and more reliable.

### Lock design of ON/OFF position

Optimized dimension design Ex9I40, width of 1P-4P are all 18mm

# Selection Guide

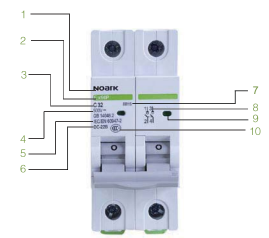


Ex9l Switch Disconnector										
For protection of general distribution system ( IEC/EN 60947-3 )										
Poles			1P	2P	3P	4P	1P	2P	3P	4P
Rated frame current A				40				1	25	
Electrical performan	ce									
Rated working volta	ge Ue	VAC					230/4	400		
Rated insulated volt	age Ui	V					500	0		
Rated current	In	Α		32,4	10			32,40,63,	80,100,125	
Rated short-time wit	hstand current	le 1s					12	)		
Rated short-current	making capacity	y le (t=0.1s)					20	)		
	Mashaniaal	Actual value					200	00		
	Mechanical —	Standard value	8500							
Service life (C-O)	Flootrical	Actual value		4000						
	Electrical —	Standard value	1500							
Connection and Inst	allation									
		All sides					IP4	.0		
Protection degree		Connection terminal					IP2	20		
Mounting							TH35-7.5/E	DIN35 rail		
Utilization category							AC-2	22A		
Wire		mm <sup>2</sup>	Hard cable/Flexible calbe: 10~50;Flexible calbe:10~40							
Working temperatur	е						-30°C~-	+70°C		
Resistance to humic	lity and heat		Class 2							
Altitude above sea		m	≤2000							
Relative humidity		+20°C,≤95%;+40°C≤50%								
Pollution degree			2							
Installation category	,		Class III							
Installation environn	nent					Avoi	d obvious sho	ck and vibrati	on	
Appearance	<u>a</u> , <u>c</u>	а		18			18	36	54	72
dimension (mm)		b		89					89	
(WxHxL)		С		80					80	
Weight		kg		0.0	6		0.09	0.18	0.27	0.36









- 1 Brand
- 2 Type
- 3 Rated current
- 4 Rated voltage
- 5 Conformed standard
- 6 Utilization category
- 7 Ordering code
- 8 Electrical diagram
- 9 Status indicator
- 10 Signal of certificates

# Characteristic

Ex9IP are based on Ex9B platform. Appearance dimension is the same as Ex9B products

### Function:

- Break and connect circuit on load
- Isolation

### Status indication

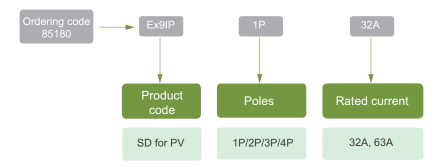
According to status of inner contact, Red/Green indication makes ON/OFF status visual.

The working voltage which topped 1000VDC can provide a more reliable protection for PV system

#### Conformed standard

IEC/EN 60947-3

# **Selection Guide**

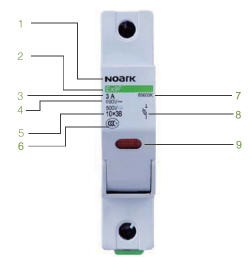


SD Ex9IP for PV							
For PV DC (IEC/EN 60947-3					000		
Poles		1P	2P	3P	4P		
Electrical performan	ce						
Rated working voltage	ge Ue	VDC	250	500	750	1000	
Rated current	In	Α		32	,63		
Rated insulated volta	age Ui	V		10	00		
Rated short-time wit	hstand current le 1s			1	2		
Rated short-current	making capacity le 0	.1s		2	0		
	Mechanical	Actual value	10000				
Service life (C-O)	Medianical	Standard value	1700				
Service life (C-O)	Electrical	Actual value	1000				
		Standard value	300				
Connection and Inst							
Protection degree	All side	-		IP-			
	Connection termin	al	IP20				
Utilization category				DC-			
Wire		mm <sup>2</sup>		1~			
Working temperature				-30°C∼+70°C			
Resistance to humid	lity and heat		Class 2				
Altitude above sea			≤2000				
Relative humidity			+20°C,≤95%,+40°C,≤50%				
Pollution degree					3		
Installation environm			Avoid obvious shock and vibration				
	Installation category			Clas			
Installation class	_		TH35-7.5/DIN35 rail				
Appearance		а	18	36	54	72	
dimension (mm)	6 ] 5]	b		8			
(WxHxL)		С	0.40	8		0.40	
Weight	kg		0.12	0.24	0.36	0.48	





CB



- Brand
- 2 Type
- 3 Rated current
- 4 Rated voltage
- 5 Fuse size
- 6 Signal of certificates
- 7 Ordering code
- 8 Electrical diagram
- 9 Status indicator

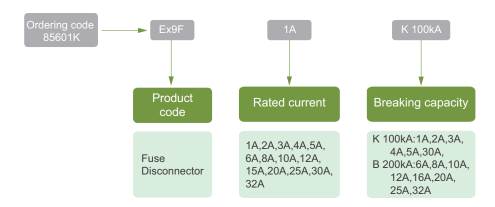
# Characteristic

- The range of voltage: 690V AC,500V DC
- Maximum of breaking capacity is 200KA to provide a reliable protection
- The innovation way of fuse replacing make the operation
- Fault indication will be on the light constantly when a fault occur, and to remind the customer replace the fuse timely
- The size of applicable fuse: 10×38mm

#### Conformed standard

IEC/EN 60947-3

# Selection Guide

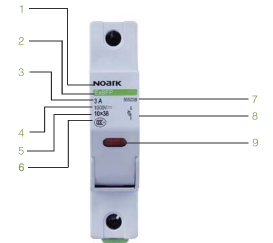


Ex9F Fuse Disconnector						
For AC/DC (IEC/EN 60269)						
Poles				1P		
Electrical performance						
Rated working voltage	Ue	V AC/V DC	690V AC/500V DC	600V AC/400V DC		
Rated current	In	Α	1,3,4,5,30	6,8,10,12,16,20,25,32		
Breaking capacity	kA		100	200		
Max power dissipation	Max power dissipation w			7.5		
Connection and Installation						
Protection degree	Protection degree			IP20		
Wire	mm <sup>2</sup>		2.5~10			
Working temperature			-30°C~+70°C			
Resistance to humidity and hea	at		Class 2			
Altitude above sea			≤2000			
Relative humidity			+20°C,≤95%;+40°C,≤50%			
Pollution degree			3			
Installation environment			Avoid obvious shock and vibration			
Installation class			Class III			
Installation category			TH35-7.5/DIN35 rail			
Appearance a c	а		1	8		
dimension (mm)	b		89			
(WxHxL)	С		8	0		
Fuse size	mm		10x38			
Weight	kg		0.07			









- Brand
- 2 Type
- 3 Rated current
- 4 Rated voltage
- 5 Fuse size
- 6 Signal of certificates
- 7 Ordering code
- 8 Electrical diagram
- 9 Status indicator

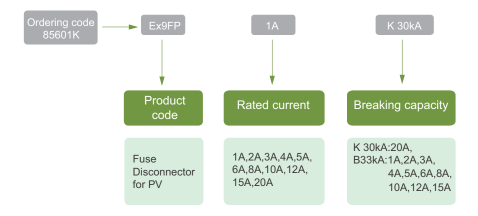
# Characteristic

- The range of voltage: 1000V DC
- Maximum of breaking capacity is 33KA to provide a reliable protection
- The innovation way of fuse replacing make the operation safer
- Fault indication will be on the light constantly when a fault occur, and to remind the customer replace the fuse timely
- The size of applicable fuse: 10×38mm

#### Conformed standard

IEC/EN 60269

# Selection Guide



Ex9FP Fuse Disconnector for PV					
For PV DC (IEC/EN 60269)					
Poles			1P/2P		
Electrical performance					
Rated working voltage Ue VDC			1000		
Rated current	In	Α	1,2,3,4,5,6,8,10,12 ,15	20	
Breaking capacity	kA		33	30	
Max power dissipation	W		3		
Connection and Installation					
Protection degree			IP20		
Wire	mm <sup>2</sup>		2.5~10		
Working temperature			-30°C~+70°C		
Resistance to humidity and	heat		Class 2		
Altitude above sea			≤2000		
Relative humidity			+20°C,≤95%;+40°C,≤50%		
Pollution degree			3		
Installation environment			Avoid obvious shock and vibration		
Installation class			Class III		
Installation category			TH35-7.5/DIN35 rail		
Appearance	a c	а	18		
dimension (mm)	b \f \_)	b	89		
(WxHxL)		С	80		
Fuse size	mm		10x38		
Weight	kg		0.07		

#### $\vdash \times$

### Characteristic











#### Surge Protective Device

Surge Protective Device is a kind of protecting equipment which can protect protect from surge which influenced by Indirect and direct lightning thunder and other transient overvoltage.

#### Test classification of SPD

#### Ex9U1 level I

The test is done with In  $1.2/50\mu s$  and limp  $10/350\mu s$ . The SPD level I can protect the power supply of low voltage distribution system from the direct lightning thunder. It is used in the high risk areas of lightning and installed in main distribution panels.

#### Ex9U2 level II

The test is done with In  $1.2/50\mu s$  and Imax  $8/20\mu s$ . The SPD level II can support the impaction in a short time and protect the circuit comprehensively.

#### Ex9U3 level III

The test do with composite wave ( Uoc  $1.2/50\mu s$  and Isc  $8/20\mu s$ ). The SPD level III is installed in the equipment as close as possible to protect extremely sensitive equipment.

#### Parameter definitions of SPD

Nominal discharge current In:

The peak current flow past the protector with  $8/20\mu s$  current wave. It is used in test level II, and in the pretreatment of test level I and II moreover.

Maximum discharge current Imax:

The max discharging peak current flow past the protector with  $8/20\mu s$  standard ray wave. It is difined by the program of load level II.

• Max impulse current limp:

The parameter indicated the SPD with test level I. It means the protector can receive a max impulse current 10/350µs; it is determined by Ipeak and Q.

• Max continuous operational voltage Uc:

abidingly applied in the specified end of protector which do not cause the performance change of the protector and do not make the protection components act inaccurate. Uc equals to rated voltage.

Open voltage Uoc:

The parameter indicated the SPD with test level III. It means this kind of SPD can receive the impluse voltage which end voltage is 1.2/50µs wave when the composite wave generator virtual intrinsic impedance is  $2\Omega$  outlet open circuit, theamplitude must less than 20kV ( We must test level II if overstep ).

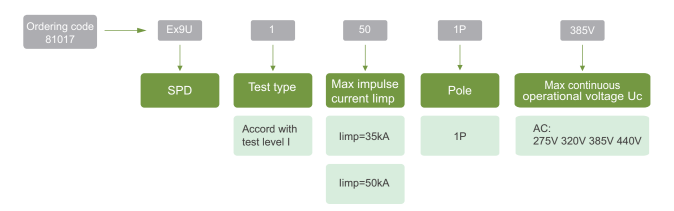
Short circuit current Isc:

The parameter indicated the SPD which accord with test level III. It means this kind of SPD can receive the current lsc is  $8/20\mu s$  wave when the composite wave generator virtual intrinsic impedance is  $2\Omega$  outlet short circuit, the amplitude is 0.5 Uoc.

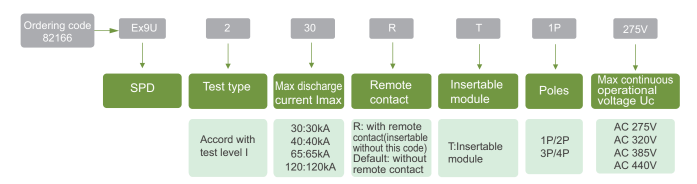
Voltage protection level Up:

the ability of SPD to control the surge, meaning the max voltage of protector in the follow test.

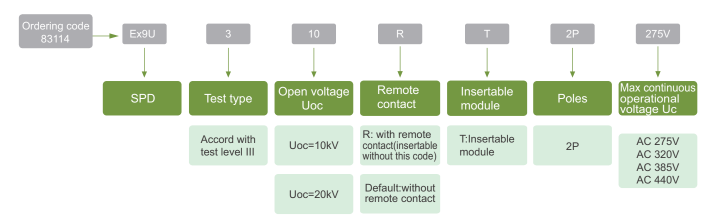
- 1. Test by the nominal discharge current.
- 2. Test by the composite wave after the surge voltage being limited.



SPD Ex9U1			Ex9U1 35	Ex9U1 50		
For protection of general			•	F-		
power distribution						
( IEC 61643-1/EN 61643-11)			is .	E.		
Poles			1P			
Electrical performance						
Test type			1			
Frequency	f	Hz	50/6			
Nominal discharge current	In	kA	35	50		
Max impulse current	1 (,	kA	35	50		
Voltage protection level	Up	kV	4.0			
Max continuous operational voltage	Uc	V	3.5			
Control and indication						
Instruction			<del></del>			
Insertable module						
Remote contact			<del>_</del>			
Connection and Installation						
Wire	Hard cable	mm <sup>2</sup>	4~35			
vvire	Flexible calbe	mm <sup>2</sup>	4~25			
Stripping length		mm	10			
Protection degree		All sides	IP40			
Protection degree	Connection	terminal	IP20			
Installation environment			Avoid obvious shock and vibration			
Altitude above sea			≤2000			
Working temperature			-30°C~+70°C			
Relative humidity			30%~9	90%		
Installation category			TH35-7.5/D	IN35 rail		
Appearance a c	а		18			
dimension (mm)	b		91			
(WxHxL)	С		67.6			
Weight	kg		0.17	7		
■ Standard □ Optional —	None					



SPD Ex9U2			Ex9U2 30	Ex9U2 40	Ex9U2 65	Ex9U2 120	
For protection of general power distribution (IEC 61643-1/EN 61643-11				1,302.40	LASOZOS		
Poles				1P/2P/3	3P/4P		
Electrical performance							
Test type				II			
Frequency	f	Hz		50/6	60		
Norminal discharge current	In	kA	15	20	30	65	
Max impulse current	limp	kA	30	40	65	120	
Voltage protection level	Up	kV	1.3-1.5	5-1.8-2.2	1.5-1.8-2.0-2.5	2.0-2.5-2.8-3.0	
Max continuous operational	voltage Uc	V		3.5	5		
Control and indication							
Instruction							
Insertable module							
Remote contact							
	Max working vo	oltage V	250V AC / 30V DC				
Remote contact	Max working cu Inductive)	rrent ( Resistive/	1A (250V AC )				
	Max working cu Inductive)	ırrent (Resistive/	1A (30V DC )				
Connection and Installation							
Wire	Hard calbe	mm <sup>2</sup>	input terminal: 0.2~10; outlet terminal: 2.5~25				
vvire	Flexible calbe	mm <sup>2</sup>	input terminal :0.2~6; outlet terminal: 2.5~16				
Stripping length		mm	10				
Destantion de sus		All sides	IP40				
Protection degree		Connection terminal		IP2	0		
Installation environment				Avoid obvious sho	ck and vibration		
Altitude above sea			≤2000				
Working temperature				-30°C~-	+70°C		
Relative humidity				30%~	90%		
Installation category				TH35-7.5/E	IN35 rail		
Appearance Appearance	C	a		18			
dimension (mm)	<u></u>	b		102	2		
(WxHxL)		С		67.	6		
Weight		kg		0.1	2		



SPD Ex9U3	Ex9U3 10	Ex9U3 20		
For protection of general power distribution (IEC 61643-1/EN 61643-11)				
(IEC 61043-1/EN 61043-11)	No.			
Poles	2	P		
Electrical performance				
Test type	I	I		
Frequency f Hz	50	60		
Open voltage Uoc(1.2/50us) kV	10	20		
Short circuit current  Isc(8/20us) kA	5	10		
Voltage protection level Up kV	1-1.2-1.5	1.2-1.5-1.6		
Control and indication				
Instruction				
Insertable module				
Remote contact				
Max working voltage (V)				
Remote contact Max working current( Resistive/ Inductive	,	OV AC )		
Max working current( Resistive/ Inductive ) Connection and Installation	1A (30	V DC )		
Hard calbe mm <sup>2</sup>	input terminal : 0.2~10:	outlet terminal: 2.5~25		
Wire Flexible calbe mm <sup>2</sup>	input terminal : 0.2~10; outlet terminal: 2.5~25 input terminal : 0.2~6; outlet terminal: 2.5~16			
Stripping length mm	10			
Protection All sides		IP40		
degree Connection termina	I IP.	20		
Installation environment	Avoid obvious sh	ock and vibration		
Altitude above sea	≤20	000		
Working temperature	-30°C~	+70°C		
Relative humidity	30%-	-90%		
Installation category	TH35-7.5/	DIN35 rail		
Appearance a c a	1	8		
dimension (mm)	10	02		
(WxHxL) c	67	7.6		
Weight kg	0.	12		
■ Standard □ Optional — None				

Figure 1

### The integrated lightning protection measures and the functiong of the SPD

Nowadays, designing a system of lightning protection is involved in choosing different lightning protection equipment like the SPD. Lightning protection system is complex and huge, and the SPD plays a crucial role in it. Figure 1 shows the SPD position in the lightning protection system.

The overvoltage of the power circuit can be devided into three protection levels:

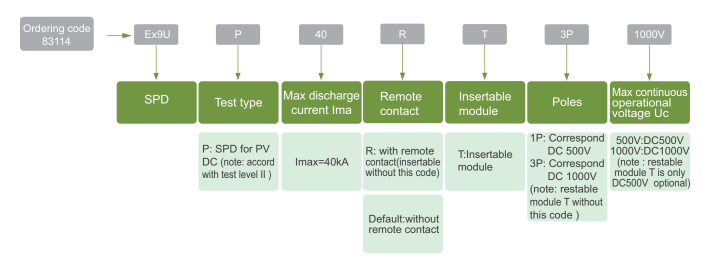
- Protection level 1 is installed in the entrance of a house or the main distribution box.
   Because of the residual voltage is still too high to bear to the follow-up equipment,
   the other protector must be installed according to the definition of protection scope.
- If the follow-up equipment as floor distribution panel cabinets or junction box of large electronic equipment, the overvoltage lightning protection device should be installed as protection level 2.
- The overvoltage protector should be installed in front of the equipment as protection level 3.
- Multi-level protection combined organically to achieve the optimization of overall protection performance.

#### The choice of Uc

With use security of SPD, the choice of Uc must satisfy the following rules: Uc should be higher than  $Ucs(k\times U0)$  which may produce in system (Minimum table below: the relationship between Uc and system nominal voltage). Considering the complexity of the system fault, Uc at least be 1.5Uo recommended.

Uc according to IEC 60364-5-534								
SPD is installed between PE and PEN in TN system or between phase and neutral in TT system	SPD is installed between phase and ground or between neutral and ground in TT system Uc min	SPD is installed between phase and ground or between neutral and ground in IT system Uc min	SPD is installed between phases in TT , TN or IT system Uc min					
Voltage regulation is equal to 10%	The value of 1.5xU has been used	The value of√3xU⁰ has been used	Voltage regulation is equal to 10%					
V	V	V	V					
132	180		229					
140	191	220	242					
		240	264					
		347	382					
253	345	400	440					
286	390	415	484					
305	416	480	528					

a- Maybe require a higher value in some cases(For example,the neutral line break in the TT system)



SPD Ex9UP			Exs	PUP	
For PV DC ( IEC 61643-1/	EN 61643-11)		THE SAME OF		
Poles			1P	3P	
Electrical perform	ance				
Test type			ı	I	
Open voltage	Uoc max V DC		500	1000	
Max continuous o	pperational voltage Uc	V DC	500	1000	
Nominal discharg	e current In(8/20)us	kA	2	0	
Maximum dischar	rge current Imax (8/20)us	kA	4	0	
Voltage protection	n level Up kV		2.0	3.8	
Control and indica	ation				
Instruction					
Insertable module	e				
Remote contact					
Max working voltage (V)			250V AC / 30V DC		
Remote contact	Max working current( Resistive	/ Inductive )	1A (250V AC )		
	Max working current (Resistive	e/ Inductive )	1A (30	VDC)	
Connection and I					
Wire	Hard calbe mm <sup>2</sup>		4~	25	
VVIIC	Flexible calbe mm <sup>2</sup>		4~16		
Stripping length	mm		1	0	
Terminal screws			N	15	
Torque (Nm)	Main circuit		3.5		
Torque (MIII)	Remote contact		0.25		
Protection		All sides	IP	40	
degree	Conne	ection terminal		20	
Installation enviro	nment		Avoid obvious sh	ock and vibration	
Altitude above se	a			000	
Working tempera			-30°C~	-+70°C	
Relative humidity			30%-	~90%	
Installation categorial				DIN35 rail	
Appearance	a c a		18	54	
dimension (mm)	b   b   b		102	99	
(WxHxL)	□ ↓ □ c		67.6	67.6	
Weight	kg		0.12	0.36	

■ Standard □ Optional — None

# Characteristic



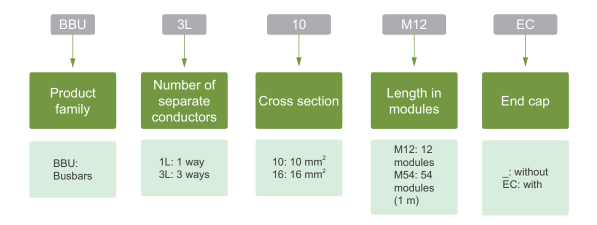
- Busbars for connection of installation devices
- 1 and 3-phase versions
- 10 mm2 for 63 A and 16 mm2 for 80 A
- Lengths 1 meter (54 modules) or 12 modules
- Fork version of connection points
- Step 1 module (18 mm)

Rated operational voltage 230/400 V AC

Rated frequency 50 Hz

Busbars for simple and reliable interconnection of installation devices. Shortened versions for 12 modules are equipped with end caps. There are available separately packed end caps for busbars with length of 1 m.

# **Selection Guide**



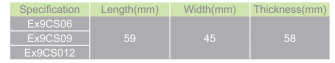
### Technical Data Busbars BBU

General parameters						
1 and 3-phase busbars						
Length 1 meter (with 54 connection points, can be shortened)	or 12 modules (with 12 connection points)					
Delivered without end caps (1 m / 54 modules) or with end caps (12 modules)						
Electrical parameters						
Tested according to	EN 60439-1					
Rated op. voltage	230 / 400 V AC					
Rated current	63 A (10 mm²), 80 A (16 mm²)					
Rated frequency	50 Hz					
Mechanical parameters						
Busbar cross section	10 or 16 mm <sup>2</sup>					
Connection point step	1 module (18 mm)					



#### Ex9C Series AC Contactor

- Products with exquisite appearance ,compact structure ,well arrangement and easy installation
- Modular design for easy extension of product features
- With more normally open and closed contacts
- Two mounting ways by standard card and mounting screws
- Mechanical service life of 10 million times, AC-3 electrical service life of 1.2 million times
- Meet the safety standards of straight-acting double-contact design
- Comes with dust-proof device, able to adapt to harsh environment
- Application of environmental temperature range (-20°C ~ 60°C)
- Have proprietary intellectual property rights with 5 inventive patents, 7 new practical patents and 5 appearance patents
- Special small contactor (6A~12A), suitable for small capacity motor load



- Machine with semi-automatic production line model
- Process testing,product commissioning and product testing etc.are controlled by computer and do the full check
- Key processes are using advanced manufacturing engineering such as laser welding and auto wiring etc.

# **Operating Conditions**

#### **Temperature**

• -20°C - +60°C

### Altitude

• altitude 2,000 m.

#### Humidity

The following conditions must be met during normal operation:

- If the ambient air temperature is +40°C, the atmospheric relative humidity can not exceed 50%. If the temperature is lower, use it under the conditions for a higherdegree of humidity
- The monthly mean relative humidity needs to be below 90% in the dampest month
- The effects of condensation on the product surface impacts its performance and needs to be taken into consideration

#### Pollution Level

• Level 3

### Installation

- Contactors with rated current <100A could be either installed by screw of Din-rail.(DIN Rail(35mm)/DIN Rail(75mm))
- Contactors with rated current between 115A~500A should be installed with screws.
- Inclination between mounting and vertical plane shoule be less than ±30°









### Accessories

Accessories of Ex9C Series AC Contactor including: AX4 series auxiliary contacts, TDD series pneumatic time block, CCU series surge suppressor

#### **Conventional Contactor**



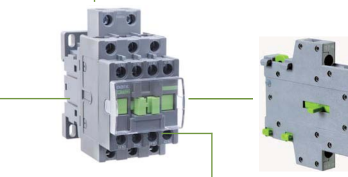
CCU Surge suppressor

(Function)

Suppress the transient state high frequency voltage (Type)

- CCÚ41
- CCU42
- CCU43





#### **AX43 Auxiliary Contact**

(Function) Control solenoid load (Type)

•1N/O+1N/C



### AX42 Auxiliary Contact(2 poles)

(Function) Control solenoid load (Type)

- AX4202 2NC
- •AX4211 1NO+1NC
- AX4220 2NO



### AX42 Auxiliary Contact (4 poles)

(Function) Control solenoid load (Type)

- AX4204 4NC
- AX4213 1NO+3NC
- AX4222 2NO+2NC
- AX4231 3NO+1NC
- AX4240 4NO



**Delay Operation** (Type)

- TDD41
- Electricity delay • TDD42
- **Delay Operation**

#### Minitype Contactor



### CCU Surge suppressor

(Function) CCU41

# AX41Auxiliary contacts(4 poles)

#### (Models)

- •AX4104 4NC
- •AX4113 1NO+3NC
- •AX4122 2NO+2NC
- •AX4131 3NO+1NC
- •AX4140 4NO

Ex9C Series AC Contactor		Ex9CS06	Ex9CS09	Ex9CS12	Ex9C09	Ex9C12	Ex9C18		
IEC 60947-4-1		EXSOCIAL EXPOSITE							
Poles				3P/4P			3P		
Electrical performance									
Operation frequency				50/60			50/60		
Rated conventional he	ating current	I <sub>th</sub> (A)θ≤60°C		20		2	25	32	
	AC-1			20		2	25	32	
Rated operational			6	9	12	9	12	18	
current(A)	000) ((000) (	AC-3	3.8	4.	9	6.7	9	10.6	
	660V/690V	AC-4/AC-2	3.8 4.9			4	.9	6.7	
Rated insulation voltag	ge U <sub>i</sub> (V)			690			690		
	380V/400V	AC-3/AC-4	2.2	4	5.5	4	5.5	7.5	
Max. power of 3-phase motor(kW)	660V/690V	AC-3	3	4		5.5	7.5	9	
o phase motor(kvv)	660V/690V	AC-4	3	4			4	5.5	
Electrical durability	380V/400V	AC-3		120			120		
(×10³cycles) AC-4		50 40		50 40					
Mechanical cycles (×10³cycles)		1000			1000				
Holding power 9C Eries(VA)		9C Eries(VA)	7.5			9.5			
Control voltage $U_{\text{\tiny C}}(V)$			AC:24,36,42,48,110,127,220,230,240,380,400,415						
Connection and installa	ation								
Auxiliary contacts			1NO/1NC			1NO+1NC/2NO+2NC			
Mounting type			DIN Rail(35mm)			DIN Rail(35mm)			
Dimension(L×W×H)			59×45×58			89×45×94			
Weight (Kg)			0.18			0.35			
Safe area(mm)			0			3			
Matched thermal overl	oad relay								
Models				Ex9R12			Ex9R38		
Matched mechanical in	nterlocking dev	rice							
Models				MIT41			MIT42		
Add-on auxiliary conta	ct blocks								
		4NC		AX4104			AX4204		
		1NO+3NC		AX4113			AX4213		
2NO+2NC 3NO+1NC			AX4122			AX4222			
			AX4131			AX4231			
Top mounting		4NO		AX4140			AX4240		
		2NC		_			AX4202		
		1NO+1NC		_			AX4211		
		2NO		_			AX4220		
Side mounting		1NO+1NC		_		AX4311			

Ex9C25	Ex9C32	Ex9C38	Ex9C40	Ex9C50	Ex9C65	Ex9C80	Ex9C100		
LAUGZU	LAUGUSZ	LAGUGG	LX3040	LAGGOO	LX3003	LAGOOU	LX3C100		
	3P			3P			3P		
	50/00			50/00		5.	2/00		
40	50/60	-0	00	50/60	20		0/60		
40		50	60		80		25		
40		50	60		80		25		
25	32	38	40	50	65 42	80	100		
17.3 14		1.9	34 34	39 39	42		49 49		
14	690	7.3	34	1000	42		000		
11	15	18.5	18.5	22	30	37	45		
15		3.5	30	33	37		45 45		
11		15	30	33	37		45 45		
- ''	120	15	30	120	31		20		
50			35	35 30			25		
1000		00	1000			000			
	10.5		25.0			30.0			
	10.0	AC:	24.36.42.48.110.	127,220,230,240	380,400,415		0.0		
			,,,,,	,,	, , , , , , , , , , , , , , , , , , , ,				
10	NO+1NC/2NO+2	NC.		1NO+1NC		1NC	)+1NC		
	DIN Rail(35mm)		DIN Rail(35mm)/DIN Rail(75mm)			DIN Rail(35mm)/DIN Rail(75mm)			
	100×45×108		122×76×123			130×87×130			
	0.4		1.23			1.5			
	5			12			12		
	Ex9R38			Ex9R100		Ex9	R100		
	MIT42			MIT43		MIT43			
				AX4204					
				AX4213					
				AX4222					
				AX4231					
				AX4240					
				AX4202					
				AX4211					
				AX4220					
				AX4311					

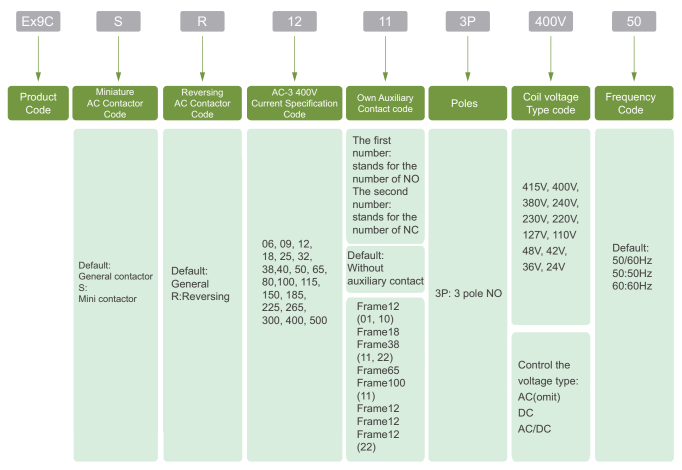
Ex9C Series AC Conta	Ex9C Series AC Contactor		Ex9C115	Ex9C150	Ex9C185				
IEC 60947-4-1									
Poles				3P					
Electrical performance									
Operation frequency(H				50/60					
Rated conventional hea		'A)θ≤40°C	160	185	215				
	AC-1	,	160	185	215				
		AC-3	115	150	185				
	380V/400V	AC-4	54	68	81				
Rated operational		AC-3	115	150	170				
current (A)	660V/690V	AC-4	48	57	65				
		AC-3	53	65	65				
	1000V	AC-4	34	38	42				
Rated insulation voltag	e II (V)	7.0 4	04	1000	72				
Trated insulation voitag	C O <sub>e</sub> (V)	AC-3	55	75	90				
	380V/400V	AC-4	30	37	45				
Cambrolinate di mannon af		AC-3	110	132	160				
Controlrated power of 3-phase motor(kW)	660V/690V	AC-4	50	55	63				
o pridoo motor(kvv)	nado meter(ktv)	AC-3	75	90	90				
1000V	1000V	AC-3	50	55	63				
			50		03				
Electrical durability (×10 <sup>4</sup> cycles)	380V/400V	AC-3 AC-4	20	100 20	20				
Holding power(VA)		AC-4	20	10	20				
Control voltage(V) AC/	DC		24.36.42						
Auxiliary contacts	ьс		24,30,42,	48,110,127,220,230,240,38 2NO+2NC	0,400,413				
	\								
Dimension(L×W×H)(mi	111)		173x120x174						
Weight(Kg)				3					
Matched thermal overlo	oad relay								
Models				Ex9R185					
Matched mechanical in	iterlocking devic	e							
Models				MIT44					
Add-on auxiliary contact	ct blocks:Use ca	tegories for AC-15	and DC-13						
	4NC			AX4204					
	1NO+	3NC		AX4213					
	2NO+	2NC		AX4222					
Ton mounting	3NO+	1NC		AX4231					
Top mounting 4NO			AX4240						
	2NC			AX4202					
	1NO+	1NC		AX4211					
	2NO			AX4220					
	1NO+	1NC		AX4411					
Side mounting	2NC			AX4402					
	2NO			AX4420					
			FV\ <del>T*</del> 120						

Ex9C225	Ex9C265	Ex9C300	Ex9C400	Ex9C500			
	TORUR		207	r.			
	1.0		1.0				
	3P		3	P			
	50/60		50	/60			
275	330	330	430	610			
275	330	330	430	610			
225	265	300	400	500			
96	117	125	150	175			
225	265	280	400	450			
85	105	115	135	150			
68	95	95	180	200			
42	57	57	80	80			
	1000		10	00			
110	132	160	220	250			
55	63	75	90	100			
200	250	250	355	400			
80	100	110	132	150			
90	132	132	250	315			
63	80	80	110	110			
	100		10				
20	20	20	20	20			
	10		1				
24.36.42	2,48,110,127,220,230,240,3	80,400,415	24,36,42,48,110,127,22				
2-1,50,42	., , , , , ,	2NO+2N		10,200,100,410			
	213x145x208	2140 1214		60x229			
	6		216x160x229 9.5				
			J.				
	Ex9R500		Ex9R500				
	LASINOU		Exar	1000			
	MIT44		MIT	Γ44			
	AX4204		AX4	204			
	AX4213		AX4				
	AX4222		AX4				
	AX4231		AX4				
	AX4240		AX4				
	AX4202		AX4				
	AX4211		AX4				
	AX4220		AX4				
	AX4411		AX4				
	AX4402		AX4				
	AX4420		AX4				
	, , , , , , , ,		700				

Ex9Ci Intelligent Contact	or		Ex9C09i	Ex9C12i	Ex9C18i	Ex9C25i	Ex9C32i	Ex9C38i	
Ex9Ci Intelligent Contact									
Electrical performance									
Operation frequency(Hz)				50/60			50/60		
Rated conventional heati	ng current I <sub>th</sub> (A	.)	2	25	32	40	5	0	
	AC-1		2	25	32	40	5	0	
Rated operational	380V/400V	AC-2/AC-3/AC-4	9	12	18	25	32	38	
current (A)	660V/690V	AC-3	6.7	9	10.6	17.3	2′	.9	
	0000/0900	AC-4/AC-2	4	.9	6.7	14	17	7.3	
Rated insulation voltage	$U_i(V)$			690			690		
	380V/400V	AC-3/AC-4	4	5.5	7.5	11	15	18.5	
Rated control power 3-phase motor(kW)	660V/690V	AC-3	5.5	7.5	9	15	18	3.5	
o pridoo motor(xxx)	000 0/090 0	AC-4	4	4	5.5	11	1	5	
Electrical durability	380V/400V	AC-3		1200			1200		
(×10³cycles)	(×10³cycles)		50	4	10	50		0	
Machinery durability (×10 <sup>6</sup> cycles)			10		10				
Connection and installation	on								
Auxiliary contacts			1NC	D+1NC/2NO+	2NC	1NO+1NC/2NO+2NC			
Mounting type		Screw installation			Details See	Instruction			
wiodriting type		Rail installation	DIN Rail(35mm)			DIN Rail(35mm)			
Dimension(L×W×H)(mm)			45×89×94			45×100×108			
Weight(Kg)			0.35			0.4			
Holding power(VA)			2.4			2.4			
Control voltage(V) AC/D0			DC: 12,24,48,110,220						
Safety zone(mm)			3			5			
Matched thermal overloa	d relay								
Models				Ex9R38		Ex9R38			
Matched mechanical inte	rlocking device								
Models				MIT42		MIT42			
Add-on auxiliary contact									
	4NC				AX4				
	1NO+3NC				AX4	1213			
	2NO+2NC		AX4222						
Top mounting	3NO+1NC		AX4231						
<del>-</del>	4NO				AX4	1240			
	2NC				AX4				
	1NO+1NC				AX4	1211			
	2NO				AX4				
Side mounting	1NO+1NC				AX4	1311			

Ex9Ci Intelligent Contactor			Ex9C40i	Ex9C40i Ex9C50i Ex9C65i Ex9C80i Ex9C1			Ex9C100i	
Ex9Ci Intelligent Contactor								
Electrical performance								
Operation frequency(H	lz)			50/60		50	0/60	
Rated conventional he	ating current I <sub>tt</sub>	n(A)	60	8	30	1	125	
	AC-1		60	8	30	1	125	
Rated operational	380V/400V	AC-2/AC-3/AC-4	40	50	65	80	100	
current (A)	0001//0001/	AC-3	34	39	42		49	
	660V/690V	AC-4/AC-2	34	39	42		49	
Rated insulation voltag	je U <sub>i</sub> (V)			1000		1	000	
	380V/400V	AC-3/AC-4	18.5	22	30	37	45	
Rated control power 3-phase motor(kW)	00001100001	AC-3	30	33	37		45	
5-priase motor(kw/)	660V/690V	AC-4	30	33	37		45	
Electrical durability	0001//001/	AC-3		1200		1	200	
(×10 <sup>3</sup> cycles) 380V/400V AC-4		35	3	30	25			
Machinery durability (×10 <sup>6</sup> cycles)			10			10		
Connection and installa	ation							
Auxiliary contacts			1NO+1NC		1NC	)+1NC		
Screw installation				Details Se	e Instruction			
Mounting type		Rail installation	DIN Rail(35mm)/DIN Rail(75mm)			DIN Rail(35mm)/DIN Rail(75mm)		
Dimension(L×W×H)(m	m)		76×122×123			87×130×130		
Weight(Kg)			1.23			1.5		
Holding power(VA)				3.6		1		
Control voltage(V) AC/	DC		DC: 12, AC/DC: 24,48,110,220			DC: 12, AC/DC: 24,48,110,220,380		
Safety zone(mm)			12			12		
Matched thermal overl	oad relay							
Models			Ex9R100			Ex9R100		
Matched mechanical in	nterlocking devi	ce						
Models				MIT43		М	IT43	
Add-on auxiliary conta	ct blocks							
	4NC				AX	4204		
	1NO+3NC				AX	4213		
2NO+2NC				AX	4222			
Top mounting	3NO+1NC				AX	4231		
Top mounting	4NO				AX	4240		
	2NC				AX	4202		
	1NO+1NC				AX	(4211		
	2NO				AX	4220		
Side mounting 1NO+1NC					AX	(4311		

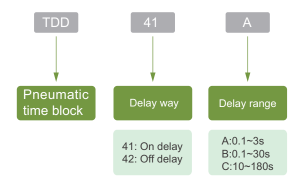
### Selection Guide for Ex9C



### Example:

Ex9CSR12 10 3P 400V 50"is for ordering an Ex9CSR mini reversing AC contactor, 3P, @ AC-3 400V,50Hz, with auxiliary contact 1NO+1NC.

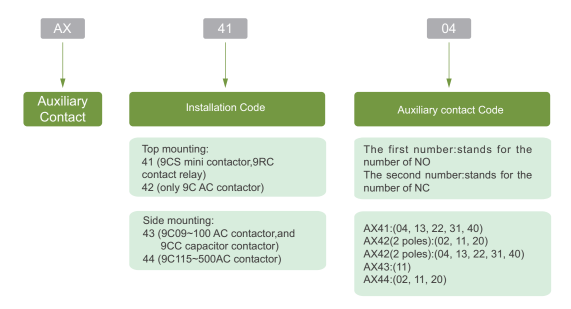
### Pneumatic time block Selection



#### Example:

"TDD41A"is for ordering an time delay current range of 0.1 ~ 3 s air delay contacts.

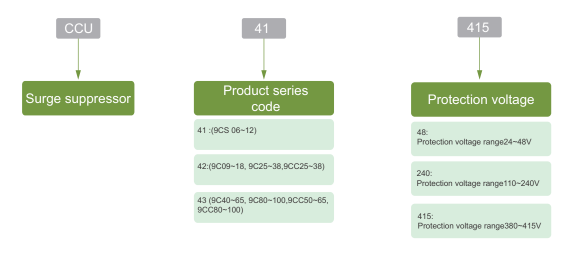
### **Accessories Selection**



### Example:

"AX4104" is for ordering an 4NC AX4 series auxiliary contacts.

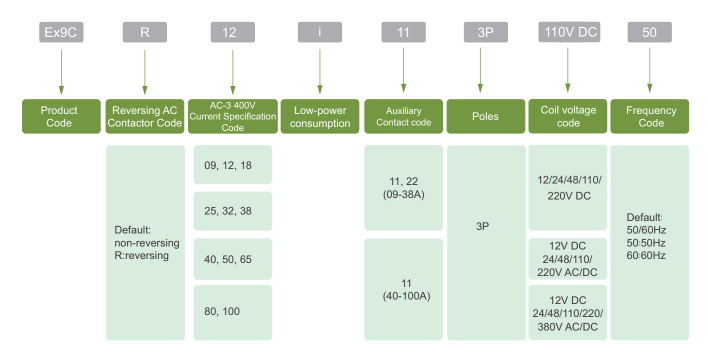
# Surge Suppressor Selection



#### Example:

"CCU41 415" is for ordering an apply to 9CS06 ~ 12 AC contactor, and protect coil voltage range for 380 V-415 V surge suppressor.

# Selection Guide for Ex9Ci



### Example:

"Ex9CR12i 11 3P 110V DC 50" is for ordering a reversing low-consumption contactor with rated current 12A @AC-3 400V, 1NO+1NC, 3P, 50Hz

#### Ex9R Thermal Overload Relay

# **Features**







### Ex9R Series Thermal Overload Relay

- Rated current range(0.1A~100A), three frames
- Materials such as bimetal, plastic are imported
- One frame overload can use with many frames of contactor
- Function:overload protection,phase failure protection,temperature compensation etc
- Low power consumption,the max power consumption of Ex9R38 is just 4.5W
- •2 inventive patents,2 new practical patents,1 appearance patent
- Products with light weight, stable and reliable performance, exquisite appearance

Туре	Ex9R12	Ex9R38	Ex9R100
Weight(kg)	0.16	0.14	0.51

- Machine with semi-automatic production line model
- Process testing, product testing, product testing and other aspects of computer control and the use of all seized by Taiwan
- Processing of the key process using laser welding, auto and other advanced manufacturing processes around the wire

#### Five kinds of shell frame current level







Ex9R38

Frame current: 38A



Frame current: 100A



Frame current: 185A

Ex9R500



Frame current: 500A

For each type of Ex9R thermal overload relays can match various types of Ex9C ac contactor, Chart:

Ex9R Model	Ex9R12	Ex9R38		Ex9R100		Ex9R185	Ex9R500	
Matched contactor	Ex9CS06	Ex9C09	Ex9C25	Ex9C40	Ex9C80	Ex9C115	Ex9C225	Ex9C400
	Ex9CS09	Ex9C12	Ex9C32	Ex9C50	Ex9C100	Ex9C150	Ex9C265	Ex9C500
	Ex9CS12	Ex9C18	Ex9C38	Ex9C65		Ex9C185	Ex9C300	

Note: Ex9R12 setting current range:  $(0.1 \sim 12)$  A; Ex9R38 setting current range:  $(2.5 \sim 38)$  A; Ex9R100 setting current range: (23-100) A. Ex9R185 setting current range:  $(80 \sim 185)$  A; Ex9R500 setting current range:  $(160 \sim 500)$  A.

Ex9R SeriesThermal Overload Relay	Ex9R12	Ex9R38	Ex9R100	Ex9R185	Ex9R500				
IEC 60947-4-1	0.00								
Electrical performance									
Operation frequency(Hz)	50/60								
Tripping class	10A								
Rated insulation voltage(V)	690								
Setting current range(A)	0.1~12	2.5~38	23~100	80~185	85 160~500				
Tripping threshold	1.14±0.06I <sub>n</sub>								
Sensitivity to phase failure	Tripping current 30% of In on one phase,the others at In								
Protection functions	Overload,phase failure								
conformed standards	IEC 60947-4-1								
Operational environment									
Ambient air temperature for normal operation(°C)	-20~+55								
Mounted position	Mounting surface and vertical plane is not more than 30 °								
Protection		J							
Seismic performance (accord with IEC68-2-6 allow acceleration)	2gn-5 to 300Hz								
Shock resistance (accord with IEC68-2-27 allow acceleration)	15gn-11ms								
Degree of protection	IP20								
Protection degree	"TH"								
Outline structure									
Reset	Manual or Automatic								
Auxiliary contact		1NO+1NC							
Dimension (L xW ×H) (mm)		65×46×69	117×72×80						
Weight (kg)	0.16	0.14	0.51	136×120×133	146×145×149				
Matched contactor									
Model	Ex9CS06,09,12	Ex9C09,12,18,25,32,38	Ex9C40,50,65,80,100	Ex9C115,150,185	Ex9C225,265,300,400,500				
Matched mounting base									
Model	AD51	AD52	AD53	AD54	AD55				

4A

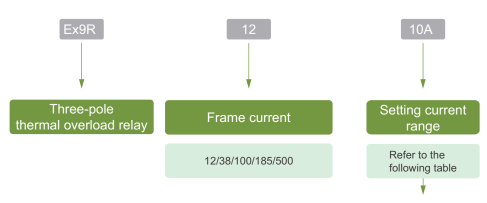
6A

A8

10A

12A

## Selection Guide



Ex9R12	Current Setting Range (A)	Ex9R38	Current Setting Range (A)	Ex9R100	Current Setting Range (A)	Ex9R185	Current Setting Range (A)	Ex9R500	Current Setting Range (A)
0.16A	0.1~0.16	4A	2.5~4	32A	23-32	115A	80~115	225A	160~225
0.25A	0.16~0.25	6A	4~6	40A	30-40	150A	110~150	300A	210~300
0.4A	0.25~0.4	8A	5.5~8	50A	37-50	185A	140~185	400A	280~400
0.63A	0.4~0.63	10A	7~10	65A	48-65			500A	380~500
1A	0.63~1	13A	9~13	70A	55-70				
1.6A	1~1.6	18A	12~18	80A	63-80				
2.5A	1.6~2.5	24A	16~24	100A	80-100				

2.5~4 32A 23~32 4~6 38A 30~38 5.5~8

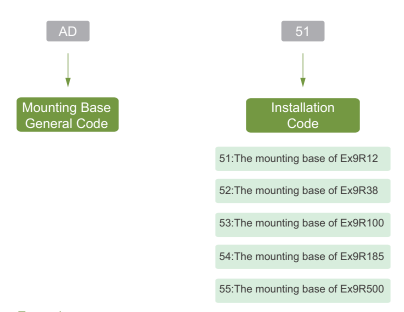
7~10

9~12

Table of setting current range

#### Example:

"Ex9R12 10A"is for ordering a thermal overload relay with three-pole, frame current in 12A, setting current range in 7A~10A.



#### Example:

"AD51" is for ordering a mounting base only applied to Ex9R12.



#### **Features**

The product is used for breaking the capacitor bank in low voltage reactive compensation, whose rated working voltage is 690V, utilization category is AC-6b in the power system. It is for connecting and breaking the power capacitor whose shunt capacitance points to 90k Var and to adjust electric power system for numerical. The contactor with current suppression device can effectively reduce the current impact of the capacitors and operational over voltage.

## Ex9CC has three shell frame current levels, six types:



Ex9CC25
Ex9CC38



Ex9CC50
Ex9CC65



Ex9CC80 Ex9CC100

## Standards and Certifications

IEC/EN 60947-4-1

## **Operating Conditions**

#### **Temperature**

• -20°C - +40°C







#### Altitude

• altitude 2,000 m.

#### Humidity

The following conditions must be met during normal operation:

- If the ambient air temperature is +40°C, the atmospheric relative humidity can not exceed 50%. If the temperature is lower, use it under the conditions for a higher degree of humidity
- The monthly mean relative humidity needs to be below 90% in the dampest month
- The effects of condensation on the product surface impacts its performance and needs to be taken into consideration

#### Pollution Level

• Level 3

- Screws
- Din-rail35/75
- Inclination between mounting and vertical plane shoule be less than ±5°

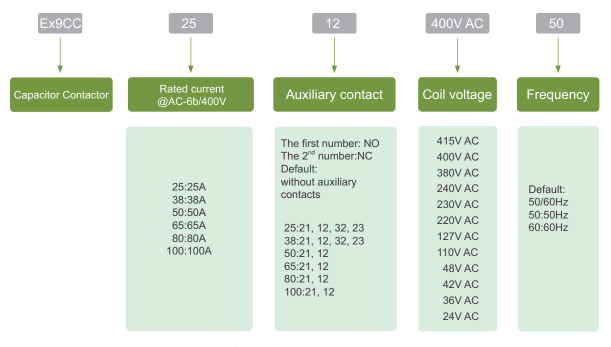
#### Main contact parameters

Ex9CC Series Capacitor Contactor		Ex9CC25	Ex9CC38	Ex9CC50	Ex9CC65	Ex9CC80	Ex9CC100			
Electrical perform	mance									
Rated conventio	nal heating current	50	50	80	80	125	125			
Rated current	AC-6b	25	38	50	65	80	100			
220~240V		8	15	20	25	30	40			
AC-6b	400~440V	16	25	30	40	50	60			
Kvar	690V	25	40	50	60	80	90			
Rated insulation voltage Ui(V)		690								
Inhibit current ability(current limiting multiples)		30								
Electrical durability(×10 <sup>6</sup> cycles)		2								
Mechanical life(×10 <sup>6</sup> cycles)		10								
Operation freque	ency(cycles/h)	18	30	100						
Audian		2NO+1NC	2NO+1NC	2NO+1NC	2NO+1NC	2NO+1NC	2NO+1NC			
		1NO+2NC	1NO+2NC	1NO+2NC	1NO+2NC	1NO+2NC	1NO+2NC			
Auxiliary contact	.5	3NO+2NC	3NO+2NC	_	_	_	_			
		2NO+3NC	2NO+3NC	_	_	_	_			

#### **Auxiliary contacts Parameters**

Utilization Category	AC-15	DC-13				
Rated conventional heating current (A)	10					
Rated voltage (V)	415	250				
Rated current (A)	1.9	0.31				
Control connecting	7200VA	69W				
Control capacity connecting breaking	720VA	69W				

## Selection Guide



#### Example:

"Ex9CC25 12 400V AC 50"is for ordering a capacitance contactor in AC-400 V use category, rated current 25A, 50 Hz, coil voltage of AC 400 V, with 1NO and 2 NO auxiliary contacts.

#### **Features**

The product is mainly used to control all kinds of electromagnetic coils, amplifier and transfer the signals. Rated working voltage up to 690V. Featured by compact structure, easy installation and multionfiguration of auxilliary contacts.

#### Ex9RC 5 kinds of models:





### Standards and Certifications

IEC/EN 60947-5-1

## **Operating Conditions**

#### Temperature

• -20°C - +55°C

#### Altitude

altitude 2,000 m.

#### Humidity

The following conditions must be met during normal operation:

If the ambient air temperature is +40°C, the atmospheric relative humidity can not

- exceed 50%. If the temperature is lower, use it under the conditions for a higher degree of humidity
- •The monthly mean relative humidity needs to be below 90% in the dampest month
- The effects of condensation on the product surface impacts its performance and needs to be taken into consideration

#### Pollution Level

• Level 3

- Screws
- Din-rail 35/75
- Inclination between mounting and vertical plane shoule be less than± 30°



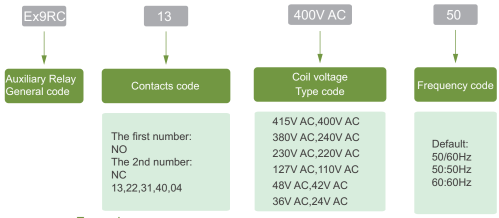




Ex9RC Series Contact	or Relay		Ex9RC04/Ex9RC22/Ex9RC31/Ex9RC40				
IEC/EN 60947-5-1			1701 200000				
Electrical performance							
Utilization category			AC-15	DC-13			
Rated voltage	U <sub>e</sub>	(V)	415	250			
Rated current	l <sub>e</sub>	(A)	1.9	0.31			
Rated conventional he	ating current	I <sub>th</sub> (A)	10	10			
Rated control capacity			720VA	69W			
Electrical durability(×10	<sup>06</sup> cycles)		12				
Mechanical life(×10 <sup>6</sup> cy	cles)		100	0			
Rated insulation voltage U <sub>i</sub> (V)			690				
Rated impulse withstand voltage Uimp $U_{imp}$ (kV)			6				
Shell protection grade			IP20				
Protection degree			3				
Minimum hige voltage			17V				
Minimum hige current			5mA				
Coil Power(VA)			35				
Keep			7.5				
Action time(ms)  Actuation			6~20				
Release			4~16				
Root number			1~2				
wire (mm²)			1~2.5				
Connection screws specifications			M3				
Tighten the torque (N.m)			3.0	3			
Matched auxiliary cont							
	4NC		AX41				
	1NO+3NC		AX41				
Top mounted	2NO+2NC		AX41				
	3NO+1NC		AX41				
	4NO		AX41	40			

Note: The product size is the same as that of the Ex9CS12

## Selection Guide



#### Example:

"Ex9RC 13 400V AC 50"is for ordering an Ex9RC series Contactor Relay with frequency 50Hz,1 NO+3NC,coil voltage of AC 400V.

#### **Features**

Electromagnetic starter is used to control the making or breaking of contactor by external signaland thermal relay combination and installed in the same metal box, the external switch signals to control according to the contact device connected and points to break, mainly used for exchange 50/60 Hz, rated voltage to 415 V, in AC-3 use category rated power to control under 18.5 kW circuit, used as a control motor start and stop, thermal relay to protect the motor of overload and the role of the broken phase.

#### Ex9QC have 2 kinds of models:



Ex9QC05



Ex9QC18

## **Operating Conditions**

#### Temperature

• -5°C - +40°C

#### Altitude

• altitude 2,000 m.

#### Humidity

The following conditions must be met during normal operation:

- If the ambient air temperature is +40°C, the atmospheric relative humidity can not exceed 50%. If the temperature is lower, use it under the conditions for a higher degree of humidity
- The monthly mean relative humidity needs to be below 90% in the dampest month
- The effects of condensation on the product surface impacts its performance and needs to be taken into consideration

#### Pollution Level

• Starter generally applied in pollution level III (conductivity, or due to pollution to dry the conductive gel pollution into the conductivity of the) environment

- Mounting surface and the slope of the vertical plane no more than ± 30°
- Screw the installation, and additional corresponding spring washer, flat gasket





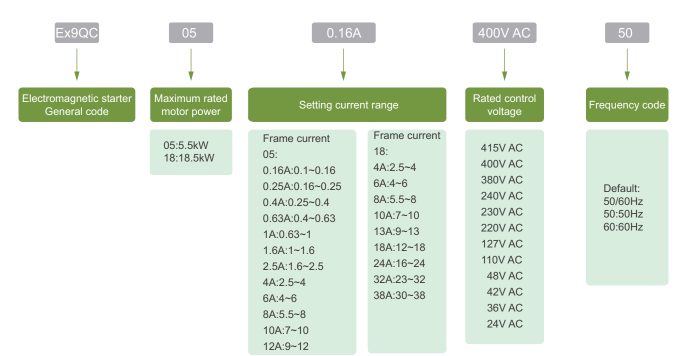


Ex9QC Series Electromagnetic Starter		Ex9QC05	Ex9QC18			
Output of motors at 380V/415VAC		5.5	18.5			
Rated current (A)		up to 12 up to 38				
Rated insulation voltage (V AC)		690				
Rated voltage	(V AC)	up to 415				
Operating frequency		30times/h				
Protection degree		IP65				
Conformed standards		IEC/EN60947-4-1				

## **Selection Guide**

Model	Rated current	Rated po	ower(kW)	Contactor time	Thormal rolay type	
Model	le(A) Ue:380/415V Ue:220/240V		Contactor type	Thermal relay type		
Ex9QC05 0.16A	0.16	0.04	0.03		Ex9R12 0.16A	
Ex9QC05 0.25A	0.25	0.06	0.04		Ex9R12 0.25A	
Ex9QC05 0.4A	0.4	0.09	0.06		Ex9R12 0.4A	
Ex9QC05 0.63A	0.63	0.18	0.09		Ex9R12 0.63A	
Ex9QC05 1A	1	0.25	0.12		Ex9R12 1A	
Ex9QC05 1.6A	1.6	0.55	0.25	Ex9CS1210	Ex9R12 1.6A	
Ex9QC05 2.5A	2.5	0.75	0.37	EX9031210	Ex9R12 2.5A	
Ex9QC05 4A	4	1.1	0.55		Ex9R12 4A	
Ex9QC05 6A	6	2.2	1.1		Ex9R12 6A	
Ex9QC05 8A	8	3	1.5		Ex9R12 8A	
Ex9QC05 10A	10	4	2.2		Ex9R12 10A	
Ex9QC05 12A	12	5.5	3		Ex9R12 12A	
Ex9QC18 4A	4	1.5	0.75		Ex9R38 4A	
Ex9QC18 6A	6	2.2	1.1		Ex9R38 6A	
Ex9QC18 8A	8	3	1.5	Ex9C1811	Ex9R38 8A	
Ex9QC18 10A	10	4	2.2	EXACTOLL	Ex9R38 10A	
Ex9QC18 13A	13	5.5	3		Ex9R38 13A	
Ex9QC18 18A	18	7.5	4		Ex9R38 18A	
Ex9QC18 24A	24	11	5.5		Ex9R38 24A	
Ex9QC18 32A	32	15	7.5	Ex9C3811	Ex9R38 32A	
Ex9QC18 38A	38	18.5	9		Ex9R38 38A	

## **Selection Guide**



## \_\_Y\_\_∆

#### **Features**

Ex9QS star-delta starter is used to start and control the 3-phase squirrel-cage motor with frequency of AC Hz 50/60, rated voltage up to 415V, rated power up to 85 kW (current up to 160A) . The starter could realize the switch of Y- $\triangle$  to reduce the starting current and impact on the grid.

#### Ex9QS have four shell frame current levels, 11 models:



Ex9QS09
Ex9QS12
Ex9QS18



Frame current: 38A
Ex9QS25
Ex9QS32
Ex9QS38



Frame current: 65A
Ex9QS40
Ex9QS50
Ex9QS65



Ex9QS100

## **Operating Conditions**

#### **Temperature**

• -5°C- +40°C

#### Altitude

• altitude 2,000 m.

#### Humidity







The following conditions must be met during normal operation:

- If the ambient air temperature is +40°C, the atmospheric relative humidity can not exceed 50%. If the temperature is lower, use it under the conditions for a higher degree of humidity
- The monthly mean relative humidity needs to be below 90% in the dampest month
- The effects of condensation on the product surface impacts its performance and needs to be taken into consideration

#### Pollution Level

• Starter generally applied in pollution level III (conductivity, or due to pollution to dry the conductive gel pollution into the conductivity of the) environment

- $\bullet$  Mounting surface and the slope of the vertical plane no more than  $\pm 30^{\circ}$
- Screw installation, with relative spring washer and flat gasket.



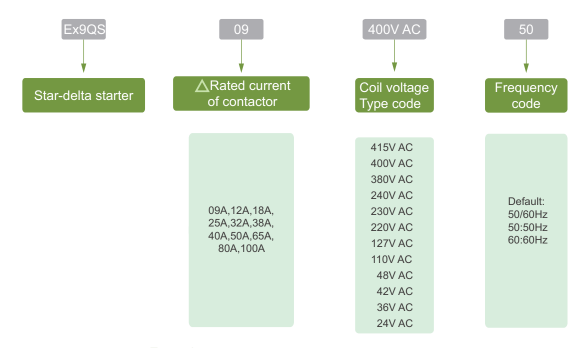
### Ex9QS series star-delta starter parameter table

Ex9QS Series Star-delta motor starters	Ex9QS09	Ex9QS12	Ex9QS18	Ex9QS25	Ex9QS32	Ex9QS38	Ex9QS40	Ex9QS50	Ex9QS65	Ex9QS80	Ex9QS100
Output of motors at 380V/415V (kW)	7.5	9	15	18.5	25	30	33	45	59	75	85
Rated current(A)	15.5	20	31	43	55	65	69	86	112	138	160
Rated insulation voltage VAC			69	90			1000				
Rated voltage VAC						To 415					
Electrical durabilityAC-3 380V(×10 <sup>6</sup> cycles)		0.5 0.4 0.3 0.3							0.3		
Mechanical life (×10 <sup>6</sup> cycles)	3										
Conformed standards	IEC/EN60947-4-1										
Coil VoltageU <sub>s</sub> (V)	24,36,42,48,110,127,220,230,240,380,400,415										

## Selection Guide

	Rated voltage	Rated current	d current Rated power Rated insulation Ac co		Ac conta	actor	Pneumatic
Specification	fication $U_e(V)$ $I_e(A)$ $P_e(kW)$ voltage $U_i(V)$		Main, delta (KM1,KM2)				
Ex9QS09	220/240	15.5	4		Ex9C0911	Ex9C0911	
Exagaga	380/415	15.5	7.5		EX9C0911	EXACOALL	
Ex9QS12	220/240	20	5.5		Ex9C1211	Ex9C0911	
EX9Q512	380/415	20	9		EX9C1211	EXACOALL	
Ex9QS18	220/240	31	7.5		Ex9C1811	Ex9C1211	
EX9Q516	380/415	31	15	690	EXSCISII	EXSCIZII	
Ex9QS25	220/240	43	11	090	Ex9C2511	Ex9C1211	
EX9Q323	380/415	43	18.5				
Ex9QS32	220/240	55	15		Ex9C3211	Ex9C2511	
LX9Q332	380/415	33	25		EX000211		
Ex9QS38	220/240	65	18.5		Ex9C3811	Ex9C2511	TDD41B
LX9Q330	380/415	03	30		LX9C3011	LX902311	-
Ex9QS40	220/240	69	18.5		Ex9C4011	Ex9C4011	
LX9Q340	380/415	09	33		LX9C4011		
Ex9QS50	220/240	86	25		Ex9C5011	Ex9C4011	
LX9Q330	380/415	00	45		LX9C3011	EX9C4011	
Ex9QS65	220/240	112	30	1000	Ex9C6511	Ev0C4011	
EX9Q303	380/415	112	59	1000	EX9C0311	Ex9C4011	
Ex9QS80	220/240	138	40		Ex9C8011	Ex9C5011	
LX3Q300	380/415	130	75		EX900011	LABOUTT	
Ex9QS100	220/240	160	45		Ex9C10011	Ex9C6511	
EXAG2100	380/415	100	85		EXSCIUUII	LXACOSII	

## Selection Guide



#### Example:

"Ex9QS09 400V AC 50" is for ordering an Ex9QS series star-delta motor starter with frequency 50Hz, rated current of contactor 09A, coil voltage AC400V.

#### **Product Overview**



#### PVBx Series Photovoltaic Combiner Box

PVBx series PV combiner box functions of combining circuit and surge protection between PV modules and inverters.

#### PVBx Z Series Smart Photovoltaic Combiner Box

PVBX Z series intelligent PV combiner box could upload and monitor the status of current, voltage, switch and SPD. Electrical data is displayed by LED and transferred by the means of RS485

## Characteristics

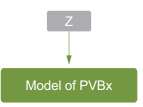
ALL components are PV specialized by Noark, voltage of which is up to 1000VDC

Different size of combiner box and different solution to meet different demands of customers. Number of mounting units are from 1 to 20.

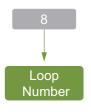
Protection degree of IP 65

### Selection Guide

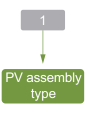








- 1: 1 loop tank
  2: 2 loop tank
  3: 3 loop tank
  4: 4 loop tank
  6: 6 loop tank
  8: 8 loop tank
  10: 10 loop tank
  12: 12 loop tank
  14: 14 loop tank
- 12: 12 loop tank 14: 14 loop tank 16: 16 loop tank 18: 18 loop tank 20: 20 loop tank



1:used for solar cell in crystalline silicon 125 2:used for solar cell in crystalline silicon 156 3:used for sin film solar cell 4:used for other solar cells

Model	Standard	Smart			
Electrical performance					
Voltage range of PV array(V DC)	10	00			
Max.string input in parallel	2	0			
Max.current of each fuse input(A)	1:	_			
Max diameter of each input cable(mm)	6.				
Max diameter of each output cable(mm)	1	7			
Protection function					
Input fuse/breaker for PV DC					
Output breaker for PV DC		1			
Lightning protection module for PV					
preventing reverse current					
Environmental Adaptability					
Protection degree	IP65				
Relative humidity	0~99%				
Installation temperature	-25°C~+70°C				
Anti-corrosion	corrosin of rain	,hail and snow			
Temperature resistance(Box)	-40(°C)to +120(°C)				
Position-free materials	exclusive of silic				
Flame retardant	conform to IEC 60695-	•			
Chemical resistance	Prevent 10% of acid,alka	,0			
UV resistance	UV resistance tested f				
Degree of resistance to impact	Degree of resistance to	o impact IK08(5 Joule)			
Smart communication					
Communication interface	_	RS485			
Each circuit current measurement	_				
Voltage measurement system	_				
Switch state upload	_				
Surge protector state upload	_				
Temperature measurement inside box	_				
Alarm	_				

■ Standard □ Optional — None



## **Product Overview**



SUP

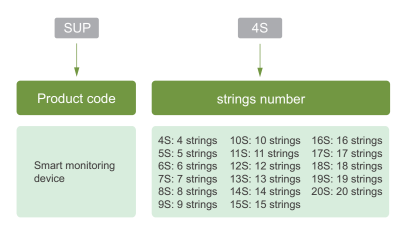


**PVPS** 

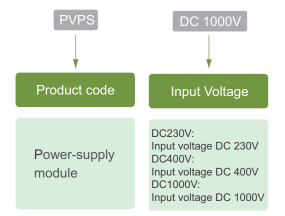
Monitoring string current and voltage, providing the Modbus RTU output, making combiner box "smart".

- Standardized products, 4~20strings, the same dimensions of all products
- Double-layer wiring, large aperture thread design
- Easy installation, simple operation
- High accuracy: ±1%RDG+2DGT
- Low-power consumption
- Relay signal output function
- With power-supply module PVP, the monitoring device SUP could be supplied by PV power instead of grid

#### Selection of monitoring device



#### Selection of power-supply module





Electrical Specification for Monitoring device									
Power									
Input Power		24VDC, 350mA, Required (not included)							
Max. Power Consumption (W)		8(Input Voltage 24VDC, 20 Channels)							
Monitoring									
Max. Quantity of Channels				20					
Max. String Current (A)				20					
Range of Current Monitoring (A)			0.	.5~18 per cha	annel				
Accuracy of Current Monitoring			±	:(1%RDG+2E	OGT)				
Range of Voltage Monitoring (V)				100~1200					
Accuracy of Voltage Monitoring			±	:(1%RDG+3E	OGT)				
Output									
			Over Voltag	ge200V~1200	0V(Adjustable)				
Alarm			Under Volt	tage50V~800	V(Adjustable)				
Alarm		Over lo	ad protection1	1.0A~18.0A(A	Adjustable), default13.6A				
		Reverse Current-18.0A~-1.0A(Adjustable)							
				SPD					
Status Monitoring				Fuse					
				Breaker					
Communication									
Protocols				ModBus-RT	-U				
Baud rate	4800bps/9	9600bps/1920	0bps(Adjusta	ble), default value 9600bps					
Addressing			1~247	·					
Communication Distance 1200		1200m(sh	nielded twiste	ed-pair cable)					
Environment									
Operation Temperature (°C)				-25~+70					
Humidity (%)	0~95								
Storage Temperature (°C)	0~+85								
Altitude (m)	≤2500								
Pollution Degree				2					
Physical									
Dimension(mm)	10.25"×3.2"×2.8" (260mm×80mm×70mm)								
Weight (kg)	0.575(Full Function, 20 Channels)								
Electrical Specification for Power-supply m		ELECTRICAL SPECIFICATION NOTES							
Maximum ratings		Min.	Тур.	Max.					
Input Voltage (Vdc)		-0.3		1200					
Operating Temperature (°C)		-25		70					
Storage Temperature (°C)		-40		85					
		-40							
Output Current (mA)				350					
Input Characteristics		400		4000					
Operating Input Voltage (Vdc)		100		1000	V + 00/ 5 ": :				
Maximum Input Current (mA)				120	Vout=24V, Full load				
Output Characteristics		_		_	NATIVE A DOCK IN THE				
Output Voltage Set Point (%Vset)		-3		+3	With a 1.0% trim resistor				
	Over Line	-1		+1	Vin=100~1000Vdc				
Output Voltage Regulation	Over Load	-2		+2	lo=Min to Full Load				
(%Vset)	Over Temperature	-2		+2	Ta=-25°C to 70°C				
	Total output range	-2		+2	Over load, line, temperature regulation				
Output Voltage Ripple and Noise(mV)	Peak-to-Peak			500	Full Load				
(5Hz~20MHz bandwidth)	RMS			100	Full Load				
			5	Vin=400V, Turn on					
Output Voltage Over-shoot at Start-up (%\	/set)								
Output Voltage Over-shoot at Start-up (%\ Output Voltage Under-shoot at Power-Off	<b>'</b>			100	Vin=400V, Turn OFF				
1 0 1 (	<b>'</b>		75	100	Vin=400V, Turn OFF Vin=400V, Vout=24V, Full load				
Output Voltage Under-shoot at Power-Off	<b>'</b>		75	100					
Output Voltage Under-shoot at Power-Off Efficiency (%)	<b>'</b>	4.72"×1	.8"×3.23" (120						

# Noalk

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