





HUANYU HIGH-TECH CO., LTD

A JOINT VENTURE WITH EA Wenzhou Bridge Industr Tel: 0577-628 P.C.: 32560

021 Huanyu High-Tech CO., LTD. All rights reserved. All data and information are be subject to the latest confirmation by Tech Dept., due to constant technical updates.

This brochure is printed on eco-friendly paper Version No.: May 2021

Corporate WeChat QR code

Service line

+86 400-887-5757







INDUSTRIAL CONTROL AND PROTECION

A JOINT VENTURE OF FIT-N HUYU

Huanyu High-Tech Co., Ltd. is a high tech enterprise focusing on the development, manufacturing and marketing of low-voltage electrical components. Established on Zhejiang High Tech. Co, Ltd of Huanyu Group in early 2021, we are a joint venture of Huanyu Group, a large national conglomerate company, and Eaton Group, a global power management company.

Our products are widely used in many applications including power grids, network communications, new energy, metallurgy, chemical industry, transportation, manufacturing and construction, serving various well-known customers such as the State Grid, China Southern Power Grid, Evergrande Real Estate, Vanke, Country Garden, Poly Real Estate, R&F Properties, the Three Gorges of the Yangtze River, Daqing Oilfield, Jiangsu Power Grid, Xi'an Jiaotong University, Guangzhou Baiyun Airport, Shanghai Disney, China FAW, China Railway, and China Railway Construction. Now we have 10+ integrated service centers, 30+ sales offices, 600+ terminal image specialty shops, and over 800 sales outlets in mainland

We have been awarded the National Contract-honoring and Trustworthy Enterprise, National Customer-satisfied Enterprise, National High-Tech Enterprise, Zhejiang Well-known Trade Name, Zhejiang Green Enterprise, Zhejiang Major Taxpayer, and Wenzhou

IL I Hatta and Personal and

and the second se

NI MUNUNUNU IN DALAN K

COMPANY PROFILE

Mayor Quality Award. In addition, we have been certified with ISO9001 Quality Management System, ISO14001 Environmental Management System and ISO45001 Occupational Health and Safety Management System, and passed more than 10 international certification including the KEMA standard of Netherlands, UL standard of the United States, CE standard of the European Union, system.We have a national post-doctoral research station,

invention patents and utility model patents, and has implemented the National Torch Plan and major provincial scientific research and development projects. Our products have been rated as China Famous Brand Products, National Customer-satisfied Products, and Zhejiang Famous Brand Products. Besides, we have been awarded Zhejiang Manufacturing Quality Certificate and have the right to use Zhejiang "Pin", a word mark meaning quality.

Committed to smart electric to make life better, we will continue to manufacturing, to build a modernized global electrical enterprise.

Safe Exploring, **Leading Smart Future**



The Simples with unique design make our products to be more classics and quality.







EXC3 Coil pull- in voltage from 70%~120% Us with stable and safety operation



times.



Omnibearing dust proof design, can be equipped with transparent dust proof cover on the top side









0-0-0 0 0 0 0 0 0







Use high-quality materials to meet the harsh environment need and ensure the absolute safety of people and device



Operating environment temperature -35 $^\circ\!\!\!\!^\circ C \sim$ +70 $^\circ\!\!\!\!^\circ C$

EXC3 Full range have built in 1NO+1NC contacts



Complete various mounting accessories to meet the diversified use needs of customers.

EXC3 Mechanical life up to 10 million times. Electrical life(AC-3) up to 1 million



Safe alternative to EXC3 and EXR3 on the market New EXC3 will be more safely than old generations of EXC3 and EXR3

The special knockouts design on the side and fully sealing design at the bottom to provide better protection.



AC Contactor

Product Introduction

Product accessory

Overall and mounting dimensions

Thermal relay

Product Introduction

Product accessory

Overall and mounting dimensions





EXC3 AC Contactor

Functions and Features

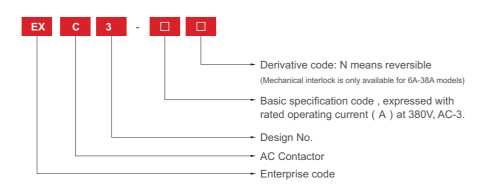


General

The Explorer EXC3 series AC Contactor (herineafter referred to as Contactor) is mainly used for circuit of AC 50Hz (or 60Hz), rated voltage up to 690V, and rated operating current up to 95A under the AC-3 usage category. It is mainly used for frequent start and control of AC motor, closing and breaking the circuit remotely, and can be assembled as an electromagnetic AC motor, closing and breaking the circuit remotely, and can be assembled as an electromagnetic starter with an appropriate thermal overload relay to protect the circuit from possible overload.

Conform to standard : GB/T 14048.1/IEC 60947-1、GB/T 14048.4/IEC 60947-4-1

Model Meaning



Operating Conditions

1.Ambient temperature:Limited temperature -5°C~+70°C,Normally working temperature -5°C ~ +40°C .Average value in 24 hours≤+35°C .It will be derated if temperature exceeds +40℃.

2. Altitude: ≤2000m

3. Atmospheric conditions :The relative humidity of the air does not exceed 50% at the temperature of +40°C. Higher relative humidity permitted at lower temperature, for example 90% relative humidity at 20°C.

Special measures are necessary in case of occasional condensation due to variations in temperature.

- 4. Pollution degree: 3
- 5. Installation category: III
- 6. Protection degree: Ip20

7. Mounting conditions: The inclination of the mounting surface and the vertical is not more than ± 5°

8. Impact vibration: The contactor should be in the stable place without any shake, impact and vibration.

9. Transportation and storage: During transportation the contactor should not be subjected to severe collisions and vibrations, neither attacked by rain / snow in any time. Contactor is suitable for transportation and storage at temperatures range from -25°C ~ +55°C, can up to +70°C in a short time(within 24h).

EXPLORER

Industrial Control And Protection

EXC3 AC Contactor Functions and Features

Main Parameters and Performance

100	`ontooto-	model						EX	C3						
AC C	Contactor	model	06	09	12	18	25	32	38	40	50	65	80	95	
Main	circuit cl	haracte	ristics												
	ed Insulat age Ui(V)							69	90						
	ventional ent Ith(A)	thermal		20		32	40	5	0	60		0	125		
ting	220V (230V)	AC-3	6	9	12	18	25	32	38	40	50	65	80	95	
Rated operating current le (A)	380V	AC-3	6	9	12	18	25	32	38	40	50	65	80	95	
ent l	(400V)	AC-4	2.6	3.5	5	7.7	8.5	12	14	18.5	24	28	37	44	
Rate	660V	AC-3	3.8	6.6	8.9	12	18	21	22	34	39	42	49	55	
	(690V)	AC-4	1	1.5	2	3.8	4.4	7.5	8.9	9	12	14	17.3	21.3	
Contro		220V	1.5	2.2	3	4	5.5	7.5	9	11	15	18.5	22	22	
	el cage	380V	2.2	4	5.5	7.5	11	15	18.5	18.5	22	30	37	45	
	power AC-3) kW	660V	3	5.5	7.5	9	15	18.5	18.5	30	33	37	45	55	
Recommende			RT16-00 16A	RT16-0020A		RT16-00 32A	RT16-00 40A	RT16-00 50A	RT16-00 63A	RT16-00 63A	RT16-00 80A	RT16-00 80A	RT16-00 100A	RT16-00 125A	
Operating		AC-3	10/1		12	200	1071	0071	0071	0071	60		10071	120/1	
	quency nes/H)	AC-4		300											
	rical life	AC-3		100 80 60							0				
	D ⁴ times)	AC-4		20						1	5		1	0	
Mech	anical life	e (1x10	⁴ times)		10	000					800				
	Coil														
circuit	t control voltage US)	5	0Hz		24V、36\	/、110V、127V、220V、380V,For other specification please discuss with Huanyu									
	nissible	Ope	erating					70%	~ 120%Us	Js					
	ol circuit ge(US)	Re	lease					20%	~75%Us						
		Pul	l in VA		50	~ 70						190~220			
Coil	power	Ho	old on		7~	11.4						19~25			
		Power c	onsumption		1.8	s~4						6~10			
Termi	inal wiring	g capac	ity												
	ble wire		CS(mm²)		1~4			1.5~10			2.5~25		4~	50	
withou	it terminal	2 PC	CS(mm²)		1~4			1.5~6			2.5~16		4~	25	
	ble wire	1 PC	CS(mm²)		1~4			1~6			2.5~25		4~	50	
with	terminal	2 PC	CS(mm²)		1~2.5			1~4			2.5~10		4~	16	
	rd wire		CS(mm²)		1~4			1.5~6			2.5~25		4~	50	
withou	it terminal	2 PC	CS(mm²)		1~4			1.5~6		2.5~16			4~25		
Ter	minal sci	rew spe	cification		M3.5×9.5			M4×15.5			M8×16		M10	×20	
I	Fastening	g Torque	e N∙m		0.8			1.8			5		9)	



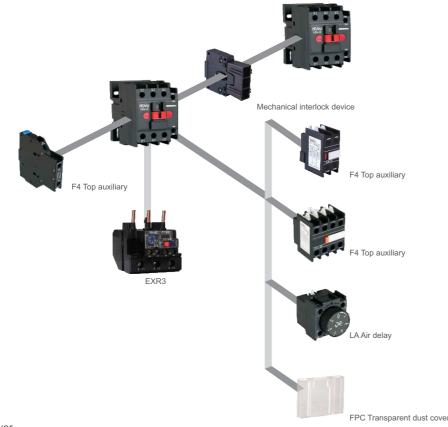
EXC3 AC Contactor Functions and Features

Industrial Control And Protection

EXC3-N Series Mechanical interlock contactor technical parameters and performance

Model	Ui (V)	Ith (A)	le @ AC-3 (A)		Pe	Pe @ AC-3 (kW)			C-4 (A)	Pe @ AC-4 (kW)	
Woder	01(V)	iui (A)	380V	660V	220V	380V	660V	380V	660V	380V	660V
EXC3-06N	-	20	6	3.8	1.5	2.2	3	2.6	1	1.1	0.75
EXC3-09N		20	9	6.6	2.2	4	5.5	3.5	1.5	1.5	1.1
EXC3-12N		20	12	8.9	3	5.5	7.5	5	2	2.2	1.5
EXC3-18N	690	32	18	12	4	7.5	9	7.7	3.8	2.2	1.5
EXC3-25N		40	25	18	5.5	11	15	8.5	4.4	4	4
EXC3-32N		50	32	21	7.5	15	18.5	12	7.5	5.5	5.5
EXC3-38N		50	38	22	9	18.5	18.5	14	8.9	5.5	6

AC Contactor accessories and mounting position



1.FPC Transparent dust cover

2.F4 top auxiliary contacts: The model has 2 contacts and 4 contacts choice

2 contacts choice: 2NO+0NC, 1NO+1NC, 0NO+2NC

4 contacts choice: 2NO+0NC , 1NO+1NC , 0NO+2NC

3.FC4 Side auxiliary contacts: 2 Contacts , choice of 2NO , 1NO+1NC , 2NC

4.LA series air delay : There are two selections of power-on delay LA2 and power-off delay LA3,

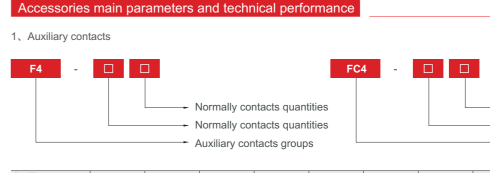
1NC+1NO contacts time adjustable range: 0.1~3s, 0.1~30s, 10~180s

03 / Industrial Control and Protection

EXPLORER

Industrial Control And Protection

EXC3 AC Contactor Functions and Features

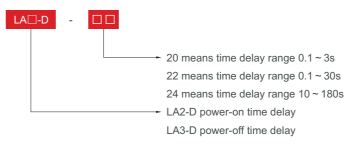


Auxiliary contacts model	F4-02	F4-11	F4-20	F4-22	F4-40	F4-04	F4-13	F4-31	FC4-02	FC4-11	FC4-20
Contacts quantities	2NC	1NO+1NC	2NO	2NO+2NC	4NO	4NC	1NO+3NC	3NO+1NC	2NC	1NO+1NC	2NO

Auxiliary contacts basic parameters

Usage category	Rated operating voltage(V)	Conventional thermal	$Potod$ operating ourrept(Λ)	Control capacity		
		current(A)	Rated operating current(A)	Closing	Breaking	
AC-15	380	10	0.95	3600VA	360VA	
DC-13	220	10	0.15	33W	33W	

2、Air delay



Air delay basic parameters

Usage category Rated operating voltage(V)		Rated Insulation voltage Ui(V)	Conventional thermal current(A)	Control capacity
AC-15	Up to 660	660	10	360VA
DC-13	Up to 660	660	10	33W

3、FPC Transparent dust cover Model FPC, universal to the whole series.

4、The contactor pull- in coil power consumption and energy efficiency index

Model	EXC3-06~18	EXC3-25~38	EXC3-40~95	Remark
Holding power/VA	9.0	11.4	36.6	Conformity to GB 21518-2008
Energy Efficiency Index	3	2	2	Conformity to GB 21518-2008



- Normally contacts quantities
- Normally contacts quantities
- Side auxiliary contacts groups

	Model	Time delay range	Time delay contacts quantities
	LA2-D20	0.1~3s	
	LA2-D22	0.1~30s	
	LA2-D24	10~180s	1NO+1NC
_	LA3-D20	0.1~3s	INO+INC
	LA3-D22	0.1~30s	
	LA3-D24	10~180s	

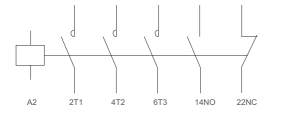


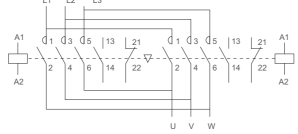
EXC3 AC Contactor

Industrial Control And Protection

Functions and Features





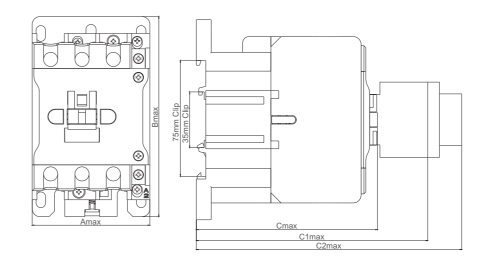


EXPLORER

Industrial Control And Protection

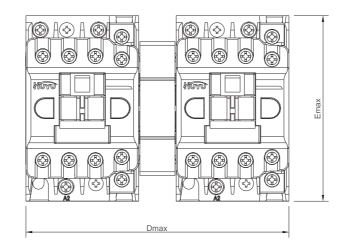
EXC3 AC Contactor Functions and Features

EXC3-40~95



Model	Amax	Bmax	Cmax	C1max	C2max	а	b	d	
EXC3-6~18	45.5	74.5	83	115	137	35	50/60	-	
EXC3-25~38	56.5	80.5	94.5	127	149	40	50/70	-	
EXC3-40~65	75	127.5	116	148	170	64	102/110	40	
EXC3-80、95	85	127.5	118.5	150.5	172.5	64	102/110	40	
Note:C1MAX-AC C	Note:C1MAX-AC CONACTOR+F4 C2MAX-AC CONTACTOR+LA2/LA3								

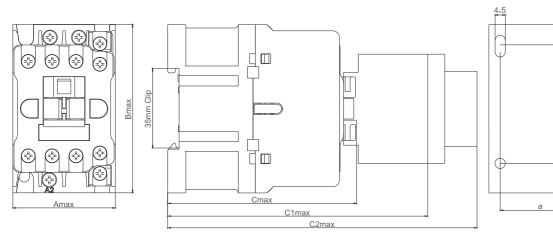
EXC3-06~38N



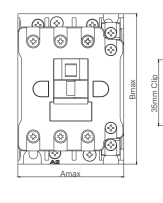
	Dmax	Emax	С	d	е	f	h
EXC3-06N~18N	106	74.5	60.5	25.5	60.5	50/60	95.5
EXC3-25N~38N	128	80.5	72	32	72	50/70	112

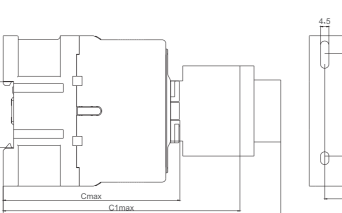
Overall and mounting dimensions

EXC3-06~18

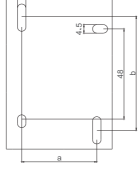


EXC3-25~38





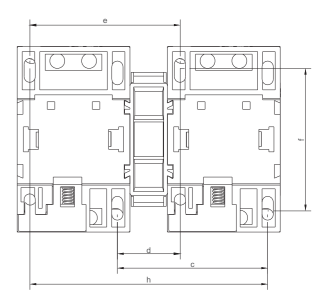
C2max



<u>2XФ4.5</u>

Á







EXR3 Thermal Relay

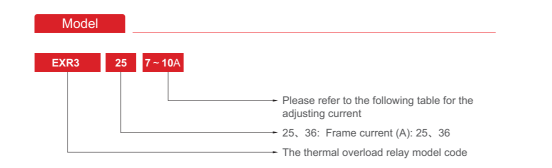
Functions and Features



General

EXR3 series thermal overload relay is mainly used in circuits of AC 50Hz, rated operating voltage up to 660V, and rated operating current from 0.1 to 93A. It is used to start and accelerate the motor to normal speed and for overload and open phase protection of the circuit and three-phase AC motors, as well used as a starter together with matched AC contactor. Similar models:LR2/JR28. It is a perfect alternative of JRS1.

Conforming to Standard GB/T14048.4 and IEC60947-4-1



The thermal overload relay adjusting current and matching product

Product Model	Adjusting current A	Matching fuse specification(RAT16)A	Matching contactor model
	0.1 ~ 0.16	2	
	0.16~0.25	2	
	0.25~0.40	2	
	0.40~0.63	2	
	0.63 ~ 1	4	
	1~1.6	4	EXC3-06、09
EXR3-25	1.6~2.5	6	12、18
EXR3-20	2.5~4	10	25、32
	4~6	16	38
	5.5~8	20	
	7~10	20	
	9~13	25	
	12~18	35	
	17 ~ 25	50	
EXR3-36	23 ~ 32	63	EXC3-25、32、38
EXR3-30	30~40	80	EAU3-20, 32, 30
	23 ~ 32	63	
	30~40	80	
	37 ~ 50	100	EXC3-40、50、65
EXR3-93	48~65	100	80、95
	55~70	125	
	63 ~ 80	125	
	80~93	160	

EXPLORER

Industrial Control And Protection

EXR3 Thermal Relay Functions and Features

Products parameters

Usage ambient	~5°C ~ +40°C				
Tripping grade	10A				
Rated insulation voltage Ui (V)	660				
Product Features					
Overload protection	YES				
Open phase protection	YES				
Manual reset	YES				
Auto reset	YES				
Stop button	YES				
Test button	YES				
Tripping indication	YES				

Auxiliary circuits parameter

Auxiliary circuits								
Usage category	AC	-15	DC-13					
Rated insulation voltage Ue (V)	50	00	500					
Rated operating voltage Ue (V)	380	220	220	110				
Rated operating voltage Ue (V)	0.95	1.64	0.15	0.3				
Conventional thermal current Ith (A)	(6	6					
Auxiliary contacts type	1NO+1	1NC	1NO+1NC					

Operating characteristic

State	No.	Adjusting current times	Operating time		ating time	Initial condition	Ambient air temperature (°C)	
Load balance in each phase	1	1.05	>2H			Start at cold state		
	2	1.20	<2H		<2H		-	
	3	1.50	Ţ	10A	< 2minutes	Heat state (Start after No. 1 test)	- + 20	
			Tripping range	10	< 4minutes			
	4	7.2		10A	2s < TP≤ 10s	Start at cold state		
		1.2		10	4s < TP≤ 10s		_	
Load un-balance in each phase (open phase)	5	Any two phase 1.0 another phase 0.9	>2H		>2H Start at cold state			Start at cold state
	6	Any two phase 1.15 another phase 0	<2H		<2H	Heat state (Start after No. 5 test))	
Temperature compensation performance	7	1.0	>2H		>2H	Start at cold state	+ 40	
	8	1.20	<2H		<2H Heat state (Start after No. 7 test			
	9	1.05	>2H		>2H Start at cold state <2H		-5	
	10	1.3	<2H					



EXR3 Thermal Relay

Functions and Features

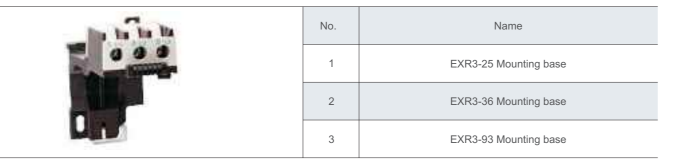


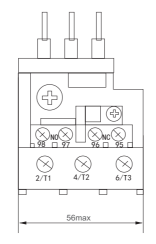
Industrial Control And Protection



2、EXR3-36 Overall and mounting dimensions (mm)

Accessories

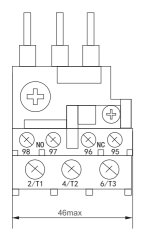


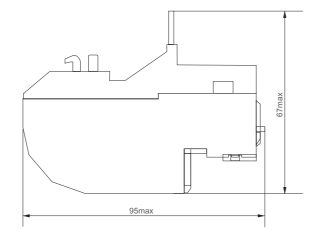


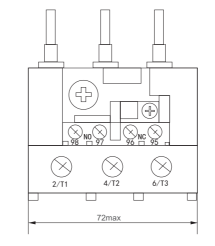
Overall and mounting dimensions

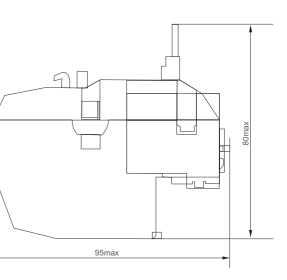
1、EXR3- 25 Overall and mounting dimensions (mm)

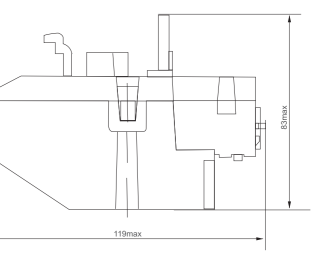
3、EXR3-93 Overall and mounting dimensions (mm)











EXPL ORER
Industrial Control And Protection