



www.etek-china.com

INDUSTRIAL CONTROL ELECTRIC

» *Always for your safety*



ZHEJIANG ETEK
ELECTRICAL TECHNOLOGY CO.,LTD.

COMPANY

>>> INTRODUCTION



Zhejiang ETEK Electrical Technology Co.,Ltd. was founded on January of 2011, which has more than 200 employees now. It is a professional manufacturing company engaging in R & D, production and sale of high and low voltage electrical products, such as Terminal distribution electrical appliances, Industrial distribution electrical appliances, Industrial control electrical appliances, DC systems distribution appliances, etc. It possesses three major manufacturing departments and one import & export trading company. The three manufacturing departments are Terminal distribution electrical appliances manufacturing department, Industrial distribution electrical appliances manufacturing department and Industrial control electrical appliances manufacturing department.

The series of products manufactured by the company are mainly sold to international market. All the products produced are in strictly accordance with international IEC/EN standards and China's GB standards. Most of these product have gained TUV and Intertek issued CCC,CE,TUV,SEMKO,EAC,SAA, INMETRO,ISO9001-2008 certificates and CB test reports. The products are sold to more than 50 countries and regions throughout the world, such as UK, France, Australia, Russia, Ukraine, Turkey, Brazil and so on. The quality of the products has been widely praised by the majority of users.

RoHS

EAC

(S)

INMETRO

CB

A

**SAA
APPROVALS®**

CE

WORKSHOPS



MAIN PRODUCTS CLASSIFICATION CHART

Manufacturing department of ETEK Electric	Terminal Power Distribution	MCB	
		RCCB & RCBO	
		Isolation Switch	
		Accessories of Breakers	
		Modular Contactor	
		Modular Indicator & Socket	
		Other Modular Products	
Manufacturing department of ETEK Electric	Industrial Power Distribution	MCCB	
		ACB	
		MPCB	
		ATS	
		Isolator	
Manufacturing department of ETEK Electric	Industrial Control	Contactor	
		Thermal Relay	
		Electromagnetic Starter	
		Push Button Switch	
		LED Indicator & Voltage Meter	

LOW-VOLTAGE ELECTRICAL TESTING CENTER



Test Capabilities List



I. Electromagnetic compatibility laboratory

- 1.Lightning surge immunity test
- 2.Pulse immunity test of electric fast transient group
- 3.Electrostatic Discharge immunity test
- 4.Power frequency magnetic field resistance test
- 5.Verify the performance
- 6.Residual current tripping test
- 7.2-stage power frequency withstand voltage test
- 8.Impulse withstand voltage test, leakage current test of RCBO under the condition of surge current generated by impulse voltage

II. Mechanical life laboratory

- 1.Mechanical life test of Mini Circuit Breaker
- 2.Mechanical life test of Moulded Case Circuit Breaker
- 3.Mechanical life test of AC Contactor
- 4.Small reclosing electrical life test of Electrical Meter External Circuit Breaker

III. High current characteristic laboratory

- 1.Temperature rise test of Circuit Breaker
- 2.Characteristics test of Circuit Breaker
- 3.Reliability test of Intelligent Circuit Breaker Test of Circuit Breaker
- 4.Product packaging simulation transport vibration

IV. Material property laboratory

- 1.Thermal bimetallic deflection measurement test
- 2.Automatic High Voltage continuous film test of enamelled Wire
- 3.Thermal softening breakdown test of enamelled wire
- 4.Enamelled wire stripping test
- 5.Simply supported beam impact test
- 6.Loop resistance test
- 7.Intelligent low resistance test

V. Insulating material laboratory

- 1.Thermal and Ignition Resistance test of Insulation Materials
- 2.Horizontal vertical combustion
- 3.Insulating materials-determination of the relative leakage mark index
- 4.Salt spray corrosion resistance test
- 5.5-stage power frequency voltage resistance test

VI. Environmental test chamber

- 1.High and low temperature hydrothermal test
- 2.Circuit board aging test
- 3.Constant temperature test
- 4.Action characteristics test of AC Contacto
- 5.Measuring intruments

VII. Comprehensive characteristic laboratory

- 1.Temperature rise, reliability test of circuit breaker
- 2.Small reclosing characteristic test
- 3.Js7 delay characteristics testing
- 4.Overloading characteristics test of circuit breaker
- 5.Temperature rise test of CAC Contactor

International Team



Main Exhibition

HANNOVER MESSE	Hannover
MEE	Dubai
FIEE	Sao Paulo
CANTON FAIR	Guangzhou





EKC1-0910



EKC1-1811



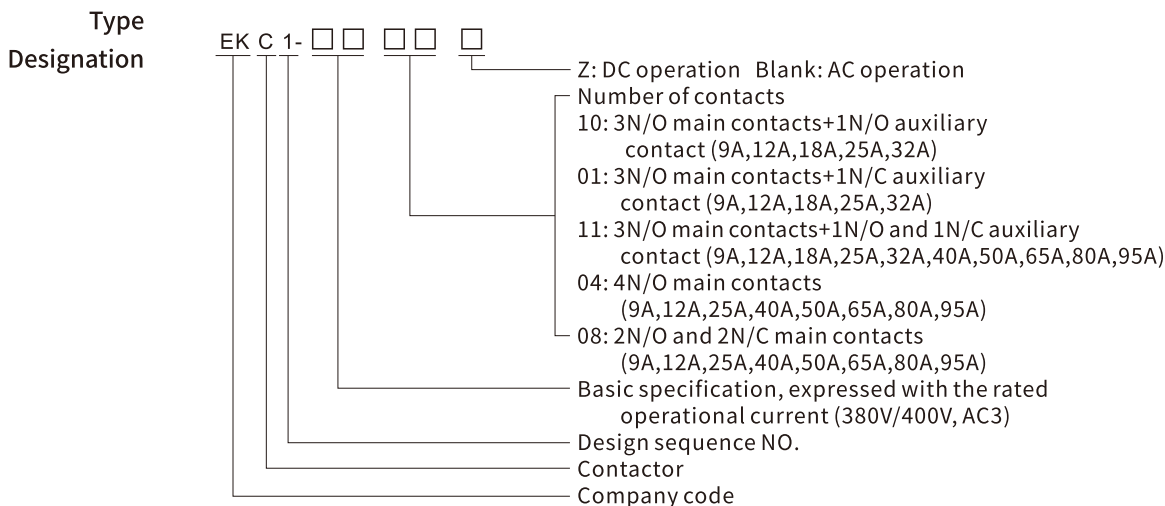
EKC1-2510

Technical Data

Description	Remote making & breaking circuits Protect circuit from over-load when assembling with thermal over-load relay Frequent start-up and control of AC contactor													
Application	Protect circuit from over-load when assembling with thermal over-load relay													
Electric value	AC50/60Hz, 690V, up to 95A													
Utilization category	AC-3, AC-4													
Altitude	$\leq 2000\text{m}$													
Ambient temperature	$-5^\circ\text{C} \sim +40^\circ\text{C}$													
Mounting category	III													
Mounting conditions	Inclination between the mounting plane and the vertical plane should not exceed $\pm 5^\circ$													
Standard	IEC/EN 60947-4-1. IEC/EN 60947-5-1.													

AC Coil Operation	Volts(VAC)	24	36	42	48	110	127	220	230	240	380	415	440	480	500	600
	50Hz	B5	C5	D5	E5	F5	G5	M5	P5	U5	Q5	N5	R5	-	S5	Y5
	60Hz	B6	-	D6	E6	F6	G6	M6	-	U6	Q6	-	R6	T6	-	-
	50/60Hz	B7	-	D7	E7	F7	-	M7	P7	-	Q7	N7	R7	-	-	-

DC Coil Operation	Volts(VDC)	12	24	36	48	110	220
	Code	JD	BD	CD	ED	FD	MD





EKC1-6511



EKC1-9511

Technical Data

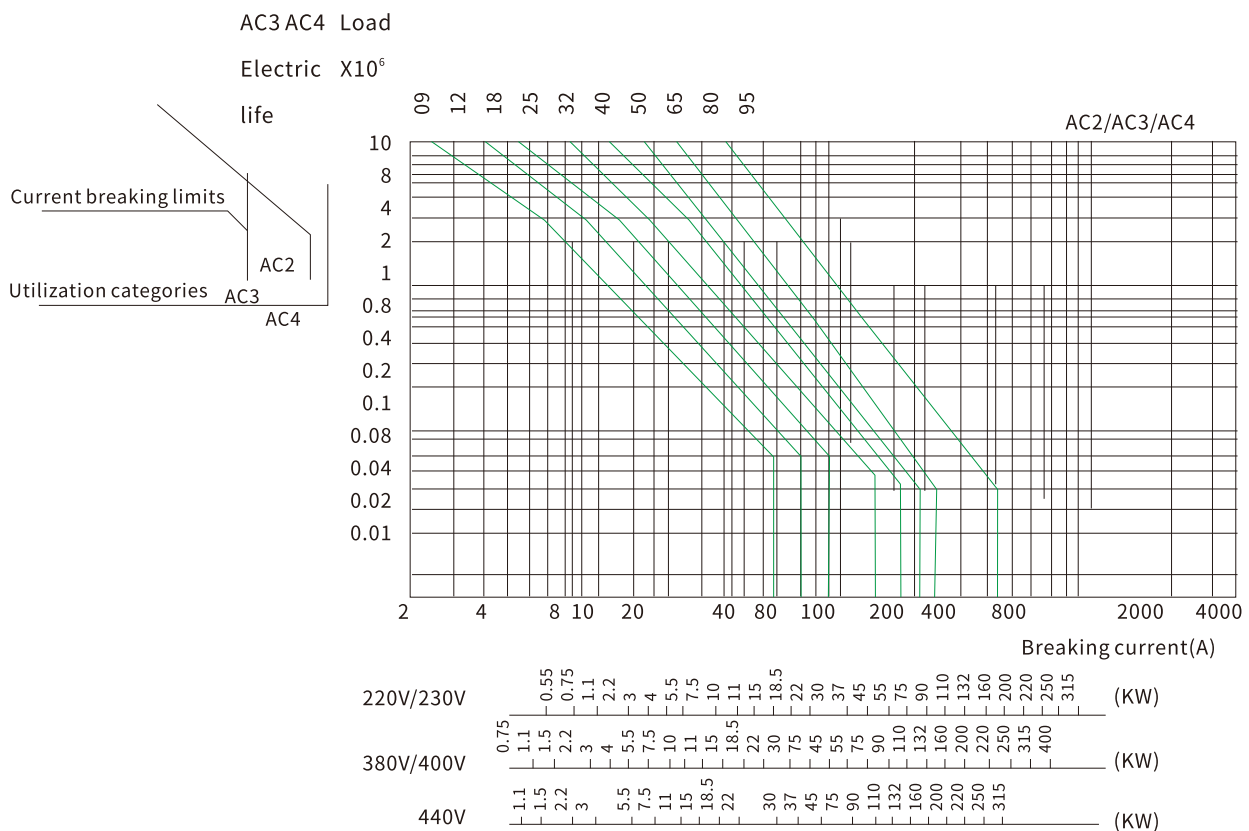
Technical Specification	Standard	IEC/EN60947-4-1 IEC/EN60947-5-1				
	Model No.	EKC1-09	EKC1-12	EKC1-18	EKC1-25	EKC1-32
Rated Conventional Heating Current	I _{th} (A)	20	20	32	40	50
Rated Voltage U _i (V)	U _i (V)	690	690	690	690	690
Rated Operation Current Ue=380/415V	AC-3 I _e (A) AC-4 I _e (A)	9 3.5	12 5	18 7.7	25 8.5	32 12
Power Controlled 3ph cage Motor AC-3	220/240V KW 380/415V KW 660/690V KW	2.2 4 5.5	3 5.5 7.5	4 7.5 10	5.5 11 15	7.5 15 18.5
Electrical life(x10 ³ operations)	AC-3 AC-4	1000 200	1000 200	1000 200	1000 200	800 200
Mechanical life(x10 ⁶ operations)		10	10	10	10	8
Matched Fuse	Size A	RT16-00 20	RT16-00 20	RT16-00 32	RT16-00 40	RT16-00 50
Main circuit		3P or 4P				
Auxiliary circuit Cat.:AC-15,Ue=415V I _e =0.95A I _{th} =10A		1NO / 1NC / 1NO + 1NC				

Standard	IEC/EN60947-4-1 IEC/EN60947-5-1					
	Model No.	EKC1-40	EKC1-50	EKC1-65	EKC1-80	EKC1-95
Rated Conventional Heating Current	I _{th} (A)	60	80	80	100	125
Rated Voltage U _i (V)	U _i (V)	690	690	690	690	690
Rated Operation Current Ue=380/415V	AC-3 I _e (A) AC-4 I _e (A)	40 18.5	50 24	65 28	80 37	95 44
Power Controlled 3ph cage Motor AC-3	220/240V KW 380/415V KW 660/690V KW	11 18.5 30	15 22 33	18.5 30 37	22 37 45	25 45 45
Electrical life(x10 ³ operations)	AC-3 AC-4	800 150	600 150	600 150	600 100	600 100
Mechanical life(x10 ⁶ operations)		8	8	8	6	6
Matched Fuse	Size A	RT16-00 63	RT16-00 80	RT16-00 80	RT16-00 100	RT16-00 125
Main circuit		3P or 4P				
Auxiliary circuit Cat.:AC-15,Ue=415V I _e =0.95A I _{th} =10A		1NO + 1NC				

Technical Information

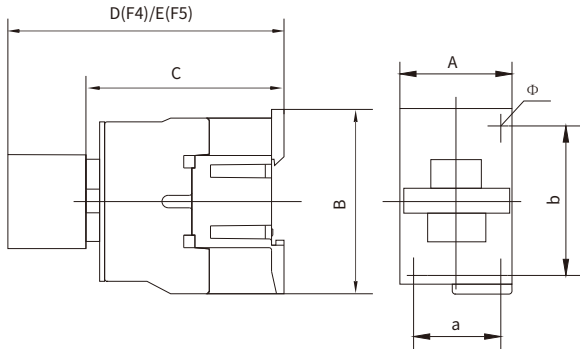
Terminal Connection	Model	Cabling cross section(Cu)			Screw size	Tightening torque(N.m)
		Number of piece	Flexible cable with cold-pressed socket(mm ²)	Flexible cable without cold-pressed socket(mm ²)		
	EKC1-09	1~2	2.5	4	4	M3.5 0.8
	EKC1-12	1~2	2.5	4	4	M3.5 0.8
	EKC1-18	1~2	4	6	6	M3.5 0.8
	EKC1-25	1	4	10	6	M4 1.2
		2	4	6	6	M4 1.2
	EKC1-32	1	4	10	6	M4 1.2
		2	4	6	6	M4 1.2
	EKC1-40	1	10	16	10	M4 3.5
		2	10	10	10	M8 3.5
	EKC1-50	1	16	25	25	M8 3.5
		2	16	16	-	M8 3.5
	EKC1-65	1	16	25	25	M8 3.5
		2	16	16	-	M8 3.5
	EKC1-80	1	50	50	50	M8 3.5
		2	25	35	-	M10 4.0
	EKC1-95	1	50	50	50	M10 4.0
		2	25	35	-	M10 4.0

Curve

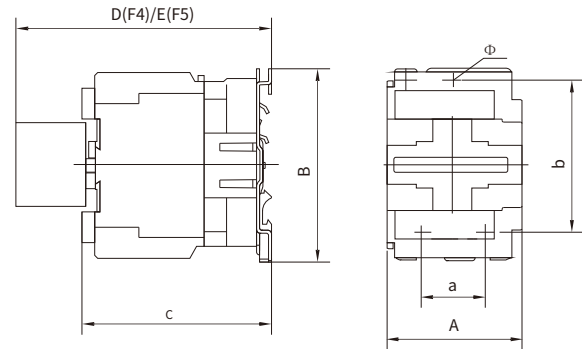


Overall and Installation Dimension(mm)

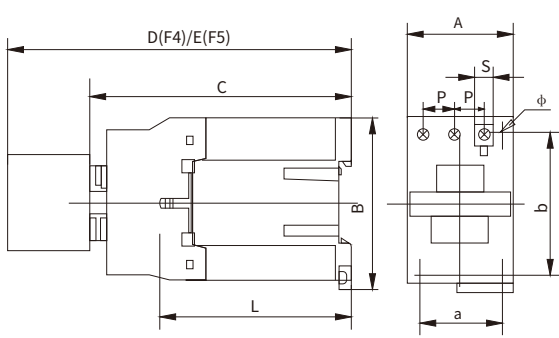
EKC1-09~32



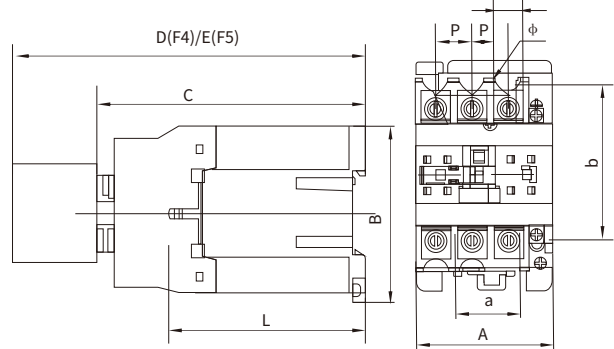
EKC1-40~95



EKC1-09Z~32Z



EKC1-40Z~95Z



Note:

1. L: in main circuit, the distance between terminals and plate;
2. P: in main circuit, the distance between two phases;
3. S: in main circuit, the width of contacting plate.

Model	A Max	B Max	C Max	D Max	E Max	a	b	φ	L	P	S
EKC1-09(Z)~12(Z)	47	76	82(116)	125.5(160.5)	140.5(174.5)	34/35	50/60	4.5	60(95)	10.5	8.6
EKC1-18(Z)	47	76	87(122)	120.5(154.5)	145.5(180.5)	34/35	50/60	4.5	61(96)	11.3	10.4
EKC1-25(Z)	57	86	95(131)	133.5(169.5)	153.5(189.5)	40	48	4.5	70(107)	13.2	11.7
EKC1-32(Z)	57	86	100(138)	138.5(176.5)	158.5(196.5)	40	48	4.5	71.6(120)	14.5	13
EKC1-4011(Z)~6511(Z)	77	129	116(173)	154.5(211.5)	174.5(231.5)	40	100/110	6.5	78(135)	20	8.6
EKC1-4004/4008(Z)~6504/6508(Z)	84	129	116(173)	154.5(211.5)	174.5(231.5)	40	100/110	6.5	78(135)	20	8.6
EKC1-8011(Z)~9511(Z)	87	129	127(183)	165.5(226.5)	185.5(246.5)	40	100/110	6.5	83(140)	23.5	12
EKC1-8004/8008(Z)~9504/9508(Z)	96	129	127(183)	160.5(221.5)	180.5(241.5)	40	100/110	6.5	83(140)	23.5	12

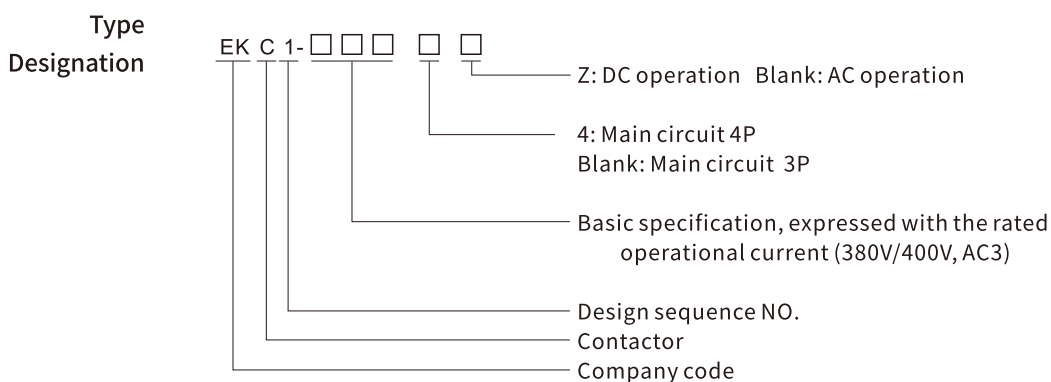


Technical Data

Description	Remote making & breaking circuits Protect circuit from over-load when assembling with thermal over-load relay Frequent start-up and control of AC contactor														
Application	AC50/60Hz, 690V, up to 1000A														
Electric value	AC-3, AC-4														
Utilization category	≤2000m														
Altitude	-5°C~+40°C														
Ambient temperature	III														
Mounting category	Inclination between the mounting plane and the vertical plane should not exceed ±5°														
Mounting conditions	Standard IEC/EN 60947-4-1														

AC Coil Operation	Volts(VAC)	24	36	42	48	110	127	220	230	240	380	415	440	480	500	600
	50Hz	B5	C5	D5	E5	F5	G5	M5	P5	U5	Q5	N5	R5	-	S5	Y5
	Code	B6	-	D6	E6	F6	G6	M6	-	U6	Q6	-	R6	T6	-	-
	50/60Hz	B7	-	D7	E7	F7	-	M7	P7	-	Q7	N7	R7	-	-	-

DC Coil Operation	Volts(VDC)	12	24	36	48	110	220
	Code	JD	BD	CD	ED	FD	MD





Technical Data

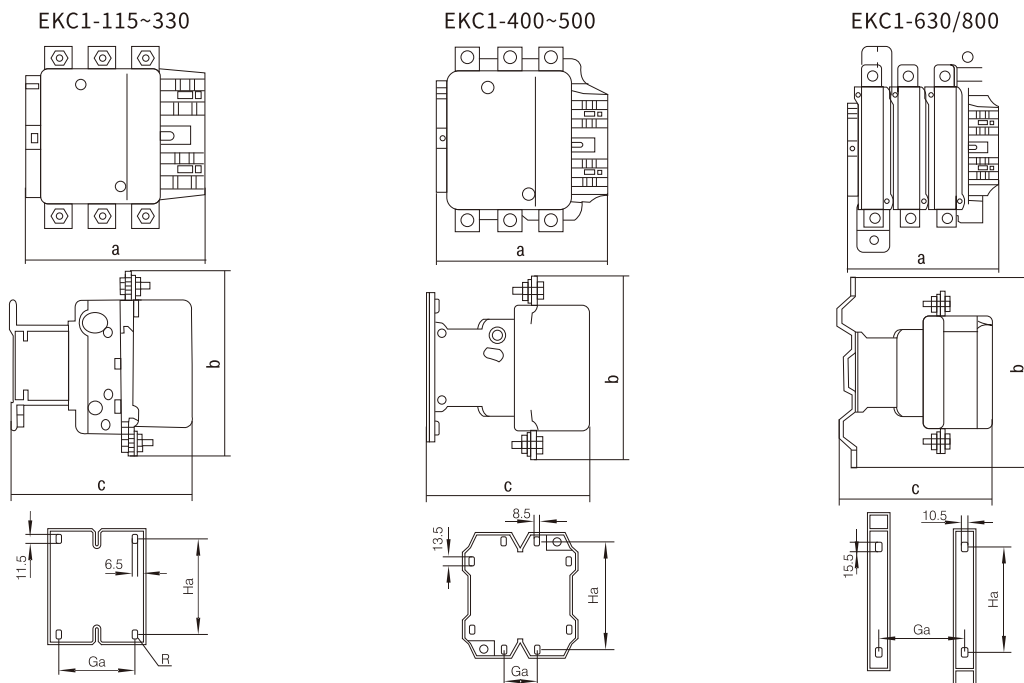
Technical Specification	Standard	IEC/EN60947-4-1					
	Model No.		EKC1-115	EKC1-150	EKC1-185	EKC1-225	EKC1-330
Rated Conventional Heating Current	Ith(A)	200	200	275	275	315	380
Rated Voltage Ui(V)	Ui(V)	690	690	690	690	690	690
Rated Operation Current Ue=380/415V	AC-3 Ie(A) AC-4 Ie(A)	115 52	150 60	185 79	225 86	265 105	330 117
Power Controlled	380/415V KW	55	75	90	110	132	160
3ph cage Motor AC-3	660/690V KW	80	100	110	129	160	220
Electrical life(x10 ³ operations)	AC-3 AC-4	600 100	600 100	300 100	300 100	300 100	300 100
Mechanical life(x10 ⁶ operations)		6	6	3	3	3	3
Matched Fuse	Size A	RT16-1 200	RT16-2 225	RT16-2 315	RT16-2 315	RT16-2 355	RT16-3 450
Main circuit					3P or 4P		

Standard	IEC/EN60947-4-1						
	Model No.		EKC1-400	EKC1-500	EKC1-630	EKC1-780	EKC1-800
Rated Conventional Heating Current	Ith(A)	460	580	850	1200	850	1200
Rated Voltage Ui(V)	Ui(V)	690	690	690	690	690	690
Rated Operation Current Ue=380/415V	AC-3 Ie(A) AC-4 Ie(A)	400 138	500 147	630 188	780 240	800 195	1000 320
Power Controlled	380/415V KW	200	250	335	400	400	500
3ph cage Motor AC-3	660/690V KW	280	335	450	475	475	560
Electrical life(x10 ³ operations)	AC-3 AC-4	300 100	300 100	300 100	200 50	200 50	200 50
Mechanical life(x10 ⁶ operations)		3	3	3	2	3	2
Matched Fuse	Size A	RT16-3 500	RT16-4 630	RT16-4 800	RT16-4 1250	RT16-4 800	RT16-4 1250
Main circuit					3P or 4P		

Technical Data

Terminal Connection	Model	Cabling cross section(Cu)			Screw size	Tightening torque(N.m)
		Number of piece	Cable Cross section(mm) ²	Cu busbar Cross section(mm) ²		
	EKC1-115	1	70~90	-	M6	3
	EKC1-150	1	70~90	-	M8	6
	EKC1-185	1	95~150	-	M8	6
	EKC1-225	1	95~150	-	M10	10
	EKC1-265	1	120~185	-	M10	10
	EKC1-330	1	185~240	-	M10	10
	EKC1-400	1(2)	240(150)	30×5	M10	10
	EKC1-500	2	150~185	40×5	M10	10
	EKC1-630	2	185~240	50×5	M12	14
	EKC1-800	2	185~240	50×5	M12	14

Overall and Installation Dimension(mm)



Model	A Max	B Max	C Max
EKC1-115	163.5	162	171
EKC1-150	163.5	170	171
EKC1-185	168.5	174	181
EKC1-225	168.5	197	181
EKC1-265	201.5	203	213
EKC1-330	213	206	219
EKC1-400	213	206	219
EKC1-500	233	238	232
EKC1-630/800	309	304	255



EKCC-12



EKCC-20

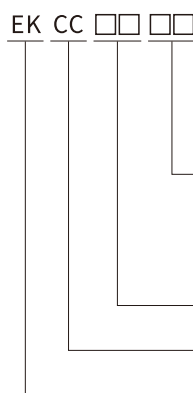


EKCC-60

Technical Data

Description	Electric value	AC50/60Hz, up to 690V;
Ambient temperature		-5°C~+40°C; the average during 24 hours should not exceed +35°C
Altitude		≤2000m;
Atmosphere conditions		At mounting site, relative humidity not exceed 50% at the max temperature of +40°C, higher relative humidity is allowable under lower temperature. For example, RH could be 90% at +20°C, special measures should be taken to occurrence of dews;
Pollution degree		3
Installation category		III
Installation conditions		The inclination between installation plane and vertical plane is within ±5°
Impact and shake		The products should locate in the places where there are no obvious impact and shake

Type
Designation



Number of auxiliary contacts
11: 1N/O+1N/C (EKCC-12~20)
12: 1N/O+2N/C (EKCC-25~60)

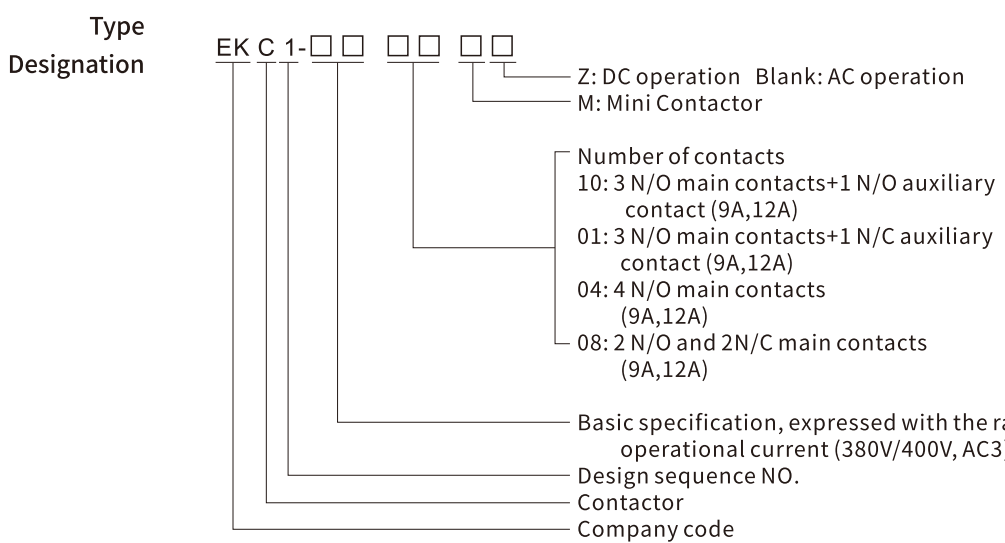
Capacitor Controlled at 400V/440V(Kvar)
Capacitor Switching Contactor
Company code



Technical Data

Description	Remote making & breaking circuits														
Application	Protect circuit from over-load when assembling with thermal over-load relay														
Electric value	Frequent start-up and control of AC contactor														
Utilization category	AC50/60Hz, 690V, up to 12A														
Utilization category	AC-3, AC-4														
Altitude	$\leq 2000\text{m}$														
Ambient temperature	$-5^\circ\text{C} \sim +40^\circ\text{C}$														
Mounting category	III														
Mounting conditions	Inclination between the mounting plane and the vertical plane should not exceed $\pm 5^\circ$														
Standard	IEC/EN 60947-4-1. IEC/EN 60947-5-1.														

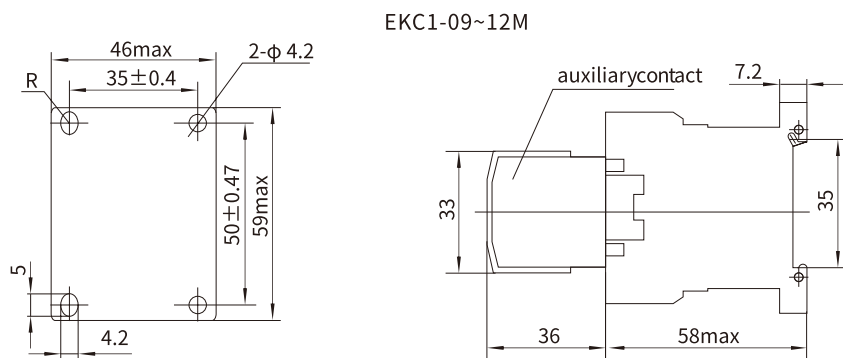
Control Coil Voltage AC Coil Operation	Volts(VAC)	24	36	42	48	110	127	220	230	240	380	415	440	480	500	600
	50Hz	B5	C5	D5	E5	F5	G5	M5	P5	U5	Q5	N5	R5	-	S5	Y5
	60Hz	B6	-	D6	E6	F6	G6	M6	-	U6	Q6	-	R6	T6	-	-
DC Coil Operation	50/60Hz	B7	-	D7	E7	F7	-	M7	P7	-	Q7	N7	R7	-	-	-
	Volts(VDC)	12		24		36		48		110		220				
Code	JD	BD		CD		ED		FD		MD						



Technical Data

Technical Specification	Standard	IEC/EN60947-4-1 IEC/EN60947-5-1	
	Model No.	EKC1-09M	EKC1-12M
Rated Conventional Heating Current	I _{th} (A)	20	20
Rated Voltage U _i (V)	U _i (V)	690	690
Rated Operation Current Ue=380/415V	AC-3 I _e (A) AC-4 I _e (A)	9 3.5	12 5
Power Controlled 3ph cage Motor	220/240V KW 380/415V KW	2.2 4	3 5.5
AC-3	660/690V KW	5.5	7.5
Electrical life(x10 ³ operations)	AC-3 AC-4	1000 200	1000 200
Mechanical life(x10 ⁶ operations)		10	10
Matched Fuse	Size A	RT16-00 20	RT16-00 20
Main circuit		3P or 4P	
Auxiliary circuit Cat.:AC-15,Ue=415V Ie=0.95A I _{th} =10A		1NO or 1NC	

Overall and Installation Dimension(mm)





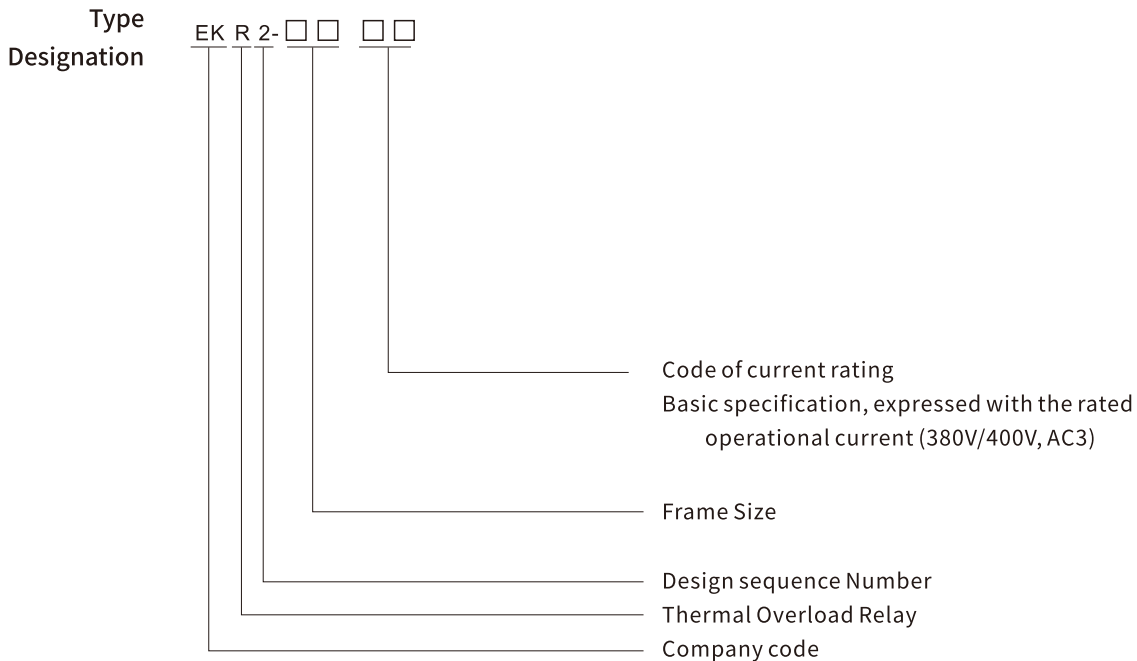
EKR2-13



EKR2-33

Technical Data

Description	Electric value	AC50/60Hz, 690V, 0.1A~93A
	Tripping class	10A
	Mounting version	Plug-in: Available for EKR2-13,23,33

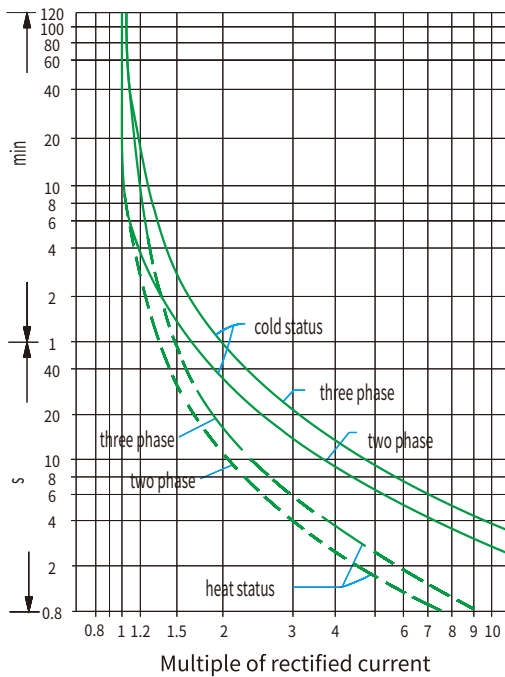


Feature	3-phase bimetal Continuously readjustable current settings Temperature compensation Tripping indicator Test button Stop button Manual and automatic reset button Electrically separated 1N/O plus 1N/C contact
---------	---

Technical Specification

Protection property	Item	Series No.	I/In	Operating time Tp	Test condition
Overload protection	1		1.05	>2 h	Start from cold status
	2		1.2	≤2h	Start from heat status, right after item No.1
	3		1.5	≤2min	Start from heat status, right after item No.1
	4		7.2	2s < Tp ≤ 10s	Start from cold status
Phase failure protection	5	Any two phases	Another phases	>2 h	Start from cold status
	6	1.0	0.9	≤2 h	Start from heat status, right after item No.5
6	1.15	0			

Curve



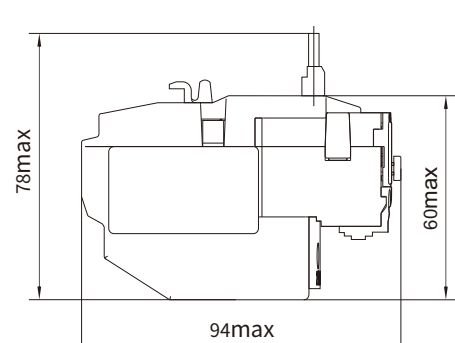
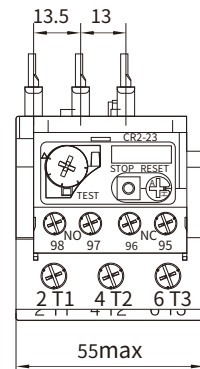
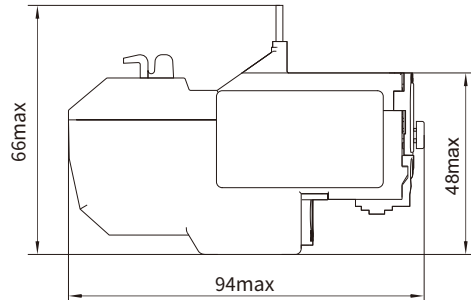
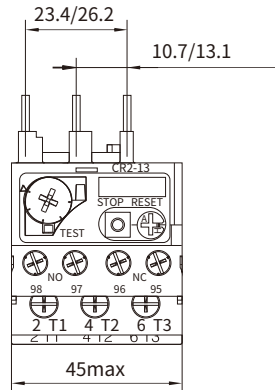
Main	Phase failure protection function	Yes
Technical	Automatic & manual reset	Yes
Data	Temperature compensation	Yes
	Tripping indicator	Yes
	Test & stop pushbutton	Yes
Mounting mode	Plug-in	Yes
	Independent	Yes
	No. of contacts	1N/O+1N/C
Auxiliary contacts	Rated current (A) (AC-15 220V)	2.73
	Rated current (A) (AC-15 380V)	1.58
	Rated current (A) (DC-13 220V)	0.2

Assembly with contactor

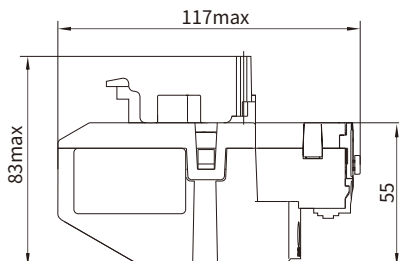
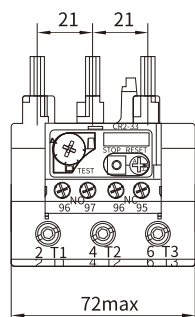
Model of overload relay	Code	Rated current (A)	Recommended fuse type(Recommended RT16)		Contactor Matched
			aM	gG	
EKR2-13	1301	0.1~0.16	0.25	2	
	1302	0.16~0.25	0.5	2	
	1303	0.25~0.4	1	2	
	1304	0.4~0.63	1	2	
	1305	0.63~1	2	4	
	1306	1~1.6	2	4	EKC1-09
	1307	1.6~2.5	4	6	EKC1-12
	1308	2.5~4	6	10	EKC1-18
	1310	4~6	8	16	EKC1-25
	1312	5.5~8	12	20	EKC1-32
	1314	7~10	12	20	
	1316	9~13	16	25	
	1321	12~18	20	35	
	1322	17~25	25	50	
EKR2-23	2353	23~32	40	63	EKC1-32
	2355	30~40	40	80	
EKR2-33	3353	23~32	40	63	
	3355	30~40	40	100	
	3357	37~50	63	100	EKC1-40
	3359	48~65	63	100	EKC1-50
	3361	55~70	80	125	EKC1-65
	3363	63~80	80	125	EKC1-80
	3365	80~93	100	160	EKC1-95

Overall and Installation Dimension(mm)

EKR2-13



EKR2-23



EKR2-33

Wiring

Items			EKR2-13	EKR2-23	EKR2-33
Cross section area of conductor mm ²	Main circuit	Single core or stranded wire Wiring screw	1~4 M4	4~10 M4	4~35 M10
	Auxiliary circuit	Single core or stranded wire Wiring screw	0.5~2.5 M3.5	0.5~2.5 M3.5	0.5~2.5 M3.5

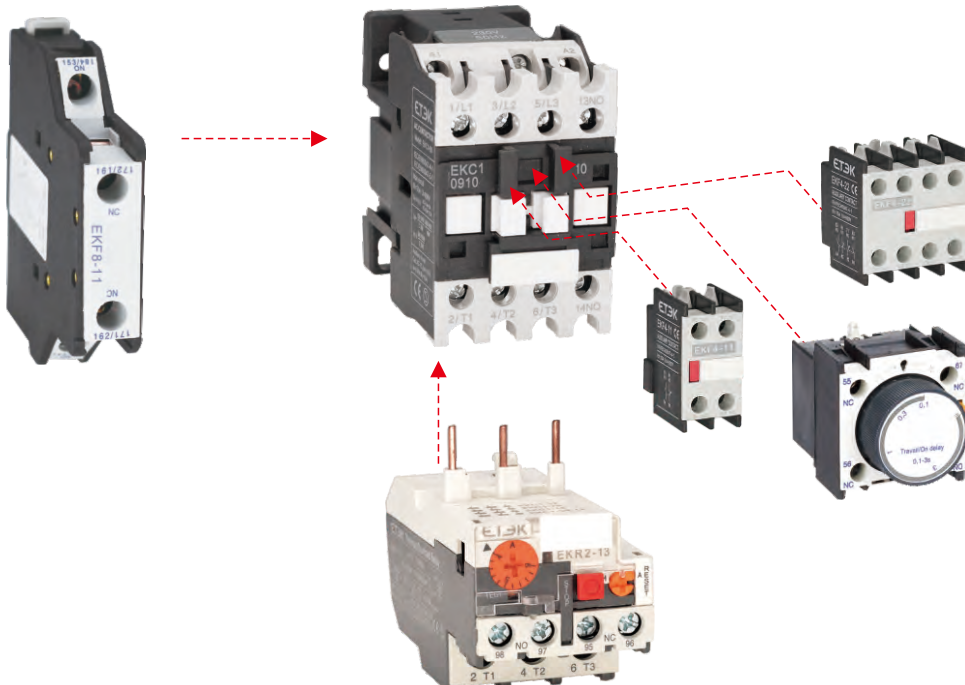
	Sepecification	Model	Contact Number	Contactor Matched
	Auxiliary Contact 4-pole Front mount	EKF4-40	4NO	
		EKF4-31	3NO+1NC	
		EKF4-22	2NO+2NC	
		EKF4-13	1NO+3NC	EKC1-09~95
		EKF4-04	4NC	EKC1-115~800
	Auxiliary Contact 2-pole Front mount	EKF4-20	2NO	
		EKF4-11	1NO+1NC	
		EKF4-02	2NC	
	Auxiliary Contact 2-pole Side mount	EKF8-20	2NO	
		EKF8-11	1NO+1NC	EKC1-09~95
		EKF8-02	2NC	
	1NO+1NC Pneumatic timer ON-delay	EKF5-T0	0.1~3s	
		EKF5-T2	0.1~30s	
		EKF5-T4	10~180s	EKC1-09~95
	1NO+1NC Pneumatic timer OFF-delay	EKF5-D0	0.1~3s	EKC1-115~800
		EKF5-D2	0.1~30s	
		EKF5-D4	10~180s	
	Auxiliary Contact 4-pole Front mount	EKF4-40M	4NO	
		EKF4-31M	3NO+1NC	
		EKF4-22M	2NO+2NC	
		EKF4-13M	1NO+3NC	
		EKF4-04M	4NC	EKC1-09~12M
	Auxiliary Contact 2-pole Front mount	EKF4-20M	2NO	
		EKF4-11M	1NO+1NC	
		EKF4-02M	2NC	
	Contactor Coil	EKX1-2	AC Volts	EKC1-09~18
		EKX1-4	AC Volts	EKC1-25~32
		EKX1-6	AC Volts	EKC1-40~95
	Contactor Coil Water Proof	EKX1-6N	AC Volts	EKC1-40~95
		EKX1-FF	AC Volts	EKC1-115~150
		EKX1-FG	AC Volts	EKC1-185~225
		EKX1-FH	AC Volts	EKC1-265
		EKX1-FJ	AC Volts	EKC1-400
		EKX1-FK	AC Volts	EKC1-500
		EKX1-FL	AC Volts	EKC1-630
		EKX1-FX	AC Volts	EKC1-780



Specification	Model	Contactor Matched
Accessories for Reversing/ change-over type contactor	EKA9-0932	EKC1-09~32
	EKA9-4095	EKC1-40~95
	EKA9-FF970	EKC1-115~150
	EKA9-FB970	EKC1-185~225
	EKA9-FH970	EKC1-265~330
	EKA9-FJ970	EKC1-400~500
	EKA9-FL970	EKC1-630~800

Specification	Model	TOR Matched
Mounting Block for Thermal Overload Relay	EKA9-1064	EKR2-13
	EKA9-2064	EKR2-23
	EKA9-3064	EKR2-33

Mounting Sketch Map

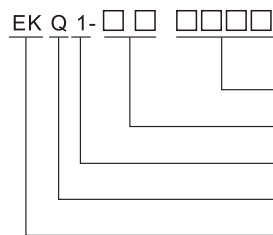




Technical Data

Description EKQ1 series electromagnetic starter ("starter" for short hereinafter) applies mainly to circuit with AC current of 50Hz (or 60Hz), rated operational voltage of 660V and rated controlled power up to 45kW (current up to 95A) for using to control the direct start and halt of the electromotor to protect the motor from overload and phase failure.

Type
Designation

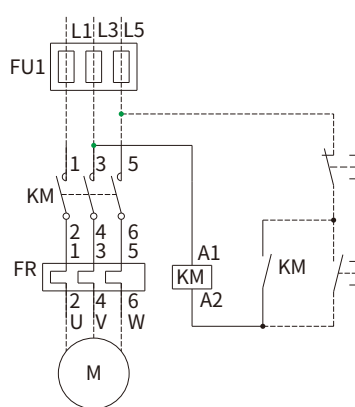


- Code of Thermal Overload Relay EKR2
- Frame Size of Contactor EKC1
- Design sequence Number
- DOL Electromagnetic Starter
- Company code

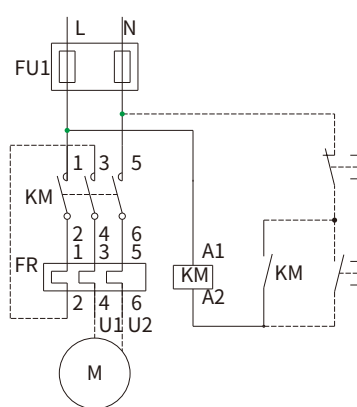
Feature

- 3-phase bimetal
- Continuously readjustable current settings
- Temperature compensation
- Tripping indicator
- Test button
- Stop button
- Manual and automatic reset button
- Electrically separated 1N/O plus 1N/C contact

**Wiring
Diagram**



Control supply voltage is as the same as the main circuit voltage (three-phase)



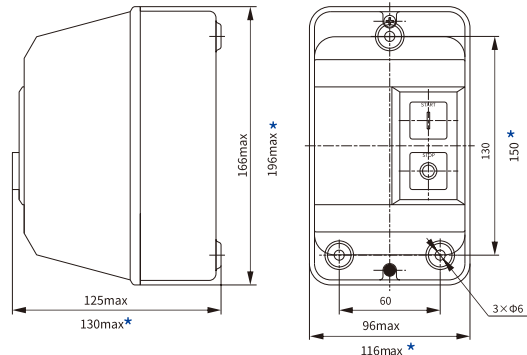
Control supply voltage is as the same a the main circuit voltage (single-phase)

Basic Model and main technical parameter of the starter

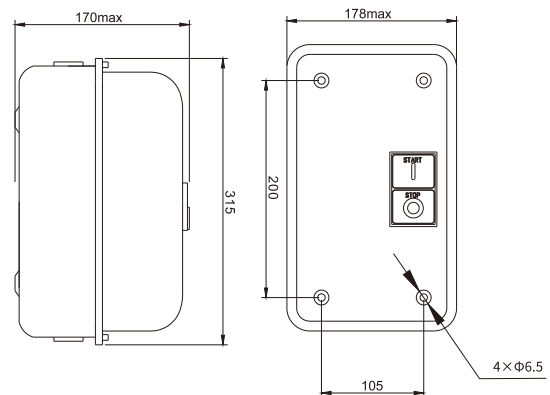
Model	Range of setting current A	Current (A)	Maximum rated Power (kW)			Model of equipped AC contactor	TOR matched		
			AC-3						
			600V	380V	220V				
EKQ1-09/1301	0.1~0.16								
EKQ1-09/1302	0.16~0.25								
EKQ1-09/1303	0.25~0.4								
EKQ1-09/1304	0.4~0.63								
EKQ1-09/1305	0.63~1								
EKQ1-09/1306	1~1.6	9	5.5	4	2.2	EKC1-09	EKR2-13		
EKQ1-09/1307	1.6~2.5								
EKQ1-09/1308	2.5~4								
EKQ1-09/1310	4~6								
EKQ1-09/1312	5.5~8								
EKQ1-09/1314	7~10								
EKQ1-18/1314	7~10								
EKQ1-18/1316	9~13	18	10	7.5	4	EKC1-18	EKR2-13		
EKQ1-18/1321	12~18								
EKQ1-25/1321	12~18	25	15	11	5.5	EKC1-25	EKR2-13		
EKQ1-25/1322	17~25								
EKQ1-32/2353	23~32	32	18.5	15	7.5	EKC1-32	EKR2-23		
EKQ1-40/3355	30~40	40	30	18.5	11	EKC1-40	EKR2-33		
EKQ1-50/3357	37~50	50	33	22	15	EKC1-50	EKR2-33		
EKQ1-65/3359	48~65	65	37	30	18.5	EKC1-65	EKR2-33		
EKQ1-80/3361	55~70	80	45	37	22	EKC1-80	EKR2-33		
EKQ1-80/3363	63~80								
EKQ1-95/3365	80~93	95	45	45	25	EKC1-95	EKR2-33		

Overall and Installation Dimension(mm)

EKQ1-09~32(Steel base + Plastic cover)



EKQ1-40~95(Steel base + Steel cover)



Note: Dimension with * for EKQ1-25~32

LED Indicator (φ22mm)

Standard_ IEC60947-5-1

LED INDICATOR**Application**

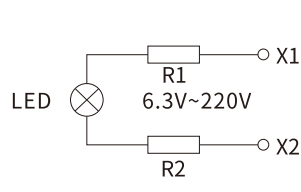
EKLD series indicator light are used in the telecommunication and electrical circuit of AC 50Hz or 60Hz, rated working voltage 380V and below DC working voltage 220V or below for indicator signal, accident signal, fault signal and other indicator signals, they meet with the standard: IEC60947-5-1.

Structure and Function

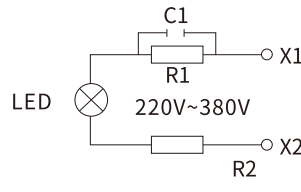
EKLD series indicator lights adopt LED lamp with the characteristic of long life and low energy consumption, its concealed terminal is both safe and creditable. The special locking nut structure makes the installation available in the dimension of

EKLD-22: φ 22.5 mm to φ 25.5mm,

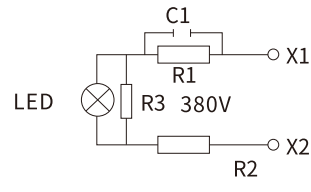
EKLD-16: φ 16.5 mm to φ 16.5mm.

**ELECTRIC Schematic Diagram**

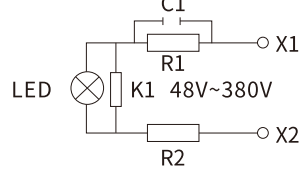
Resistance



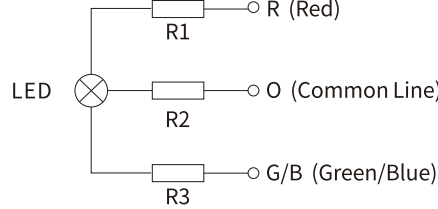
Anti-interference type



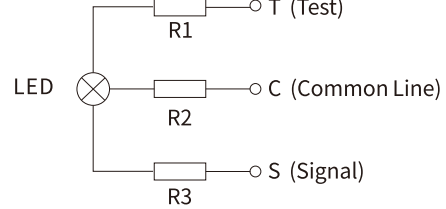
Discharge Lamp



Anti-interference Lamp



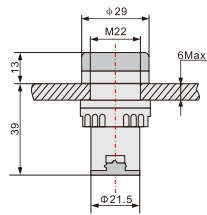
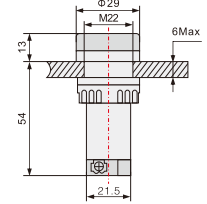
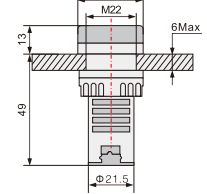
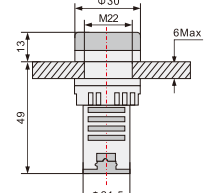
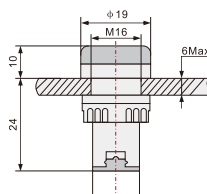
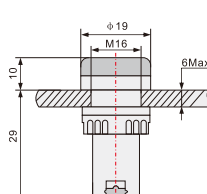
Double color

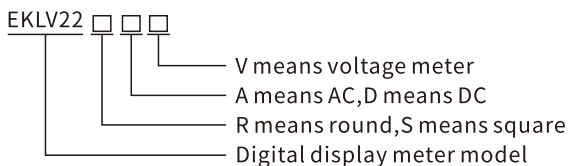


Lamp Test Type

Man Technical Parameter

Operation temperature: -5°C~+40°C	Power-frequency withstand voltage: 2500V, min							
Operation humidity: 45%~85%	Installation degree: III							
Pollution degree: 3	Degree of protection: IP65							
Rated operation voltage (Ue)	AC/DC 9V	AC/DC 12V	AC/DC 24V	AC/DC 48V	AC/DC 110V	AC/DC 220V	AC/DC 380V	AC
Rated operation current (Ie)	(Ie)≤80mA ≤20mA							
Base colour	Green	Yellow	Red	Blue	White			
Electrical Life(h)	≥3000							
Brightness	≥60							

Indicator	Description	Voltage	Color	Type	Outline Dimensions
	Protected LED Indicator φ 22	6.3V AC/DC 12V AC/DC 24V AC/DC 48V AC/DC 110V AC/DC 220V AC/DC 380V AC	● Red ● Yellow ● Green ● Blue ● White	EKLD-22DS General type EKLD-22DKS Anti-interference type EKLD-22DFS Discharge Lamp	
	Protected LED Indicator Double color φ 22	6.3V AC/DC 12V AC/DC 24V AC/DC 48V AC/DC 110V AC/DC 220V AC/DC 380V AC	● Red ● Green ● Red ● Blue	EKLD-22DRG EKLD-22DRB	
	Protected LED Indicator Buzzer φ 22	6.3V AC/DC 12V AC/DC 24V AC/DC 48V AC/DC 110V AC/DC 220V AC/DC 380V AC	● Red ● Black	EKLD-22MSD Flash buzzer type EKLD-22MFD Buzzer type	
	Protected LED Indicator Lamp Test Type φ 22	6.3V AC/DC 12V AC/DC 24V AC/DC 48V AC/DC 110V AC/DC 220V AC/DC 380V AC	● Red ● Yellow ● Green ● Blue ● White	EKLD-22DLT	
	Protected LED Indicator φ 16	6.3V AC/DC 12V AC/DC 24V AC/DC 48V AC/DC 110V AC/DC 220V AC/DC 380V AC	● Red ● Yellow ● Green ● Blue ● White	EKLD-16DS	
	Protected LED Indicator φ 16	6.3V AC/DC 12V AC/DC 24V AC/DC 48V AC/DC 110V AC/DC 220V AC/DC 380V AC	● Red ● Yellow ● Green ● Blue ● White	EKLD-16D	

Type Designation**Summary**

Mini digital display voltage meter

EKLV22 series products two-wire three-way AC,DC digital display voltage meter.

- Products use 2.5 inches long life LED digital tube display with compact square enclosure,convenient installation.
- Products measurement range AC 80V-500V,DC 5-120V,frequency 50/60Hz.
- Products use two wire system,AC connected in zero line and fire line directly,
- DC have polarity reverse connection protection function .

**Working Condition**

- Ambient temperature: -10 ~ +55°C
- Air relative humidity: 10-80%(no condensation)
- Working pressure: 80-106KPa
- Sunniness: no sunniness

Technical parameter

- Working voltage: AC 80-500V, DC 8-150V
- Working frequency: 50/60Hz
- Working current: $\leq 20\text{mA}$
- Measuring accuracy: 1.0
- Measuring rate: <200MS/time
- Mounting-hole size: $\phi 22\text{mm}$

Style	Name	Type	Color	Voltage	Outline Dimensions
	$\phi 22$ LED Voltage Meter	EKLV22-RAV	<input type="radio"/> White <input checked="" type="radio"/> Green <input type="radio"/> Red <input type="radio"/> Yellow <input type="radio"/> Blue	AC80-500V	
	$\phi 22$ LED Voltage Meter	EKLV22-SAV	<input type="radio"/> White <input checked="" type="radio"/> Green <input type="radio"/> Red <input type="radio"/> Yellow <input type="radio"/> Blue	AC80-500V	
	$\phi 22$ LED Voltage Meter	EKLV22-RDV	<input type="radio"/> White <input checked="" type="radio"/> Green <input type="radio"/> Red <input type="radio"/> Yellow <input type="radio"/> Blue	DC5-120V	
	$\phi 22$ LED Voltage Meter	EKLV22-SDV	<input type="radio"/> White <input checked="" type="radio"/> Green <input type="radio"/> Red <input type="radio"/> Yellow <input type="radio"/> Blue	DC5-120V	

Pushbutton Switch

Application

EKPB2-series pushbutton switches are used in industrial for controlling circuits of AC 50Hz or 60Hz, rated operation voltage 380V or below and DC operational Voltage 220V or below for controlling in magnetic starter, contactor, relay and other electrical circuits. The buttons indicators can also be used in the place with indicated light or signal. They meet with the standards :IEC60947-5-1.



Main Technical Parameter

Operation temperature	-5°C~+40°C						
Power-frequency withstand voltage	2500V, 1min						
Operation humidity	45%~85%						
Electric durability	50×10^4						
Contact resistance	$\leq 50\text{m}\Omega$						
Degree of protection	IP40						
Rated insulation voltage	Ui	660V					
Conventional thermal current	Ith	10A					
Rated operation voltage	Ue	380V	220V	110V	48V	24V	
Rated operation current	AC-15	2.5A	4.5	6A	8A		
	DC-13	—	0.3A	0.6A	1.3A	2.5	

Rated operational Voltage	Directness						Resistance		Transformer	
	6V	12V	24V	48V	110V	220V	380V	220V	220V	380V
LED lamp	✓	✓	✓	—	—	—	—	—	✓	✓
Neon lamp	—	—	—	—	✓	✓	✓	✓	—	—
Incandescence lamp	✓	✓	✓	✓	✓	✓	✓	—	✓	✓

Plastic Type	Description	Type	Scheme	color
	Flush button spring return	EKPB2-EA11	N/O	White
		EKPB2-EA21	N/O	Black
		EKPB2-EA31	N/O	Green
		EKPB2-EA51	N/O	Yellow
		EKPB2-EA61	N/O	Blue
		EKPB2-EA42	N/C	Red
		EKPB2-EA25	N/O+N/C	Black
		EKPB2-EA35	N/O+N/C	Green
		EKPB2-EA45	N/O+N/C	Red
	Button with protective cover IP65	EKPB2-EP11	N/O	White
		EKPB2-EP21	N/O	Black
		EKPB2-EP31	N/O	Green
		EKPB2-EP51	N/O	Yellow
		EKPB2-EP61	N/O	Blue
		EKPB2-EP42	N/C	Red
		EKPB2-EP25	N/O+N/C	Black
		EKPB2-EP35	N/O+N/C	Green
		EKPB2-EP45	N/O+N/C	Red
	Protruding button	EKPB2-EL11	N/O	White
		EKPB2-EL21	N/O	Black
		EKPB2-ELP31	N/O	Green
		EKPB2-EL51	N/O	Yellow
		EKPB2-EL61	N/O	Blue
		EKPB2-EL42	N/C	Red
		EKPB2-EL25	N/O+N/C	Black
		EKPB2-EL35	N/O+N/C	Green
		EKPB2-EL45	N/O+N/C	Red
	Standard handle knob	EKPB2-ED21	N/O	✓
		EKPB2-ED25	N/O+N/C	✓
		EKPB2-ED41	N/O	✓
		EKPB2-ED45	N/O+N/C	✓
		EKPB2-ED33	2NO	✓
		EKPB2-ED53	2NO	✓
	Long handle knob	EKPB2-EJ21	N/O	✓
		EKPB2-EJ25	N/O+N/C	✓
		EKPB2-EJ41	N/O	✓
		EKPB2-EJ45	N/O+N/C	✓
		EKPB2-EJ33	2NO	✓
		EKPB2-EJ53	2NO	✓

Plastic Type	Description	Type	Scheme	color
	Key button	EKPB2-EG21	N/O	
		EKPB2-EG25	N/O+N/C	
		EKPB2-EG41	N/O	
		EKPB2-EG45	N/O+N/C	
		EKPB2-EG61	N/O	
		EKPB2-EG65	N/O+N/C	
		EKPB2-EG03	2NO	
		EKPB2-EG33	2NO	
		EKPB2-EG53	2NO	
		EKPB2-EG73	2NO	
	Double head button	EKPB2-EL8325	N/O+N/C	■ Green ■ Red
		EKPB2-EL8425	N/O+N/C	■ Green ■ Red
		EKPB2-EW8365 (Directness)	N/O+N/C	■ Green ■ Yellow ■ Red
		EKPB2-EW8465 (Directness)	N/O+N/O	■ Green ■ Yellow ■ Red
	Double head button with lamp 6V~380V	EKPB2-EW8375 (Resistance)	N/O+N/C	■ Green ■ Yellow ■ Red
		EKPB2-EW8475 (Resistance)	N/O+N/C	■ Green ■ Yellow ■ Red
		Φ 40 EKPB2-EC21	N/O	● Black
		Φ 40 EKPB2-EC31	N/O	● Green
	Mushroom button spring return	Φ 40 EKPB2-EC42	N/C	● Red
		Φ 40 EKPB2-EC51	N/O	● Yellow
		Φ 60 EKPB2-ER21	N/O	● Black
		Φ 60 EKPB2-ER31	N/O	● Green
		Φ 60 EKPB2-ER42	N/C	● Red
		Φ 60 EKPB2-ER52	N/O	● Yellow
		Φ 30 EKPB2-ES442	N/C	● Red
		Φ 40 EKPB2-ES542	N/C	● Red
	Mushroom rotation auto-reset emergency button	Φ 60 EKPB2-ES642	N/C	● Red

EKPB2

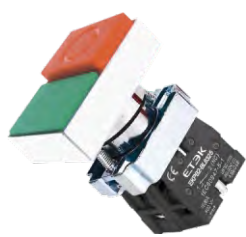
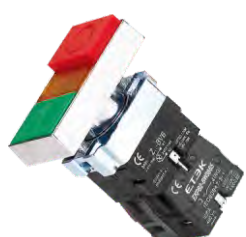
ETEK®

Pushbutton Switch (φ22mm)

Standard_ IEC60947-5-1

Plastic Type	Description	Type	Scheme	color
	Push and pull type emergency button	φ 40 EKPB2-ET42 φ 40 EKPB2-ET845	N/C N/O+N/C	● Red ● Red
	Mushroom rotation auto-reset emergency button with key	φ 40 EKPB2-ES142 φ 40 EKPB2-ES8445	N/C N/O+N/C	● Red ● Red
	Indicator light 6V~380V	Directness EKPB2-EV61 Directness EKPB2-EV63 Directness EKPB2-EV64 Directness EKPB2-EV65 Directness EKPB2-EV66 Resistance EKPB2-EV71 Resistance EKPB2-EV73 Resistance EKPB2-EV74 Resistance EKPB2-EV75 Resistance EKPB2-EV76		○ White ● Green ● Red ● Yellow ● Blue ○ White ● Green ● Red ● Yellow ● Blue
	Flush button with lamp 6V~380V	EKPB2-EW3161 EKPB2-EW3361 EKPB2-EW3462 EKPB2-EW3561 EKPB2-EW3661 EKPB2-EW3365 EKPB2-EW3465	N/O N/O N/C N/O N/O N/O+N/C N/O+N/C	○ White ● Green ● Red ● Yellow ● Blue ● Green ● Red
	For making up body assembles with 3, 4, 5 or maximum of 6 contact blocks or replacing 1 st or and contact	EKPB2-EZ101 EKPB2-EZ103 EKPB2-EZ105 EKPB2-EZ102 EKPB2-EZ104	N/O N/O+N/O N/O+N/C N/C N/C+N/C	● Green ● Green ● Green ● Red ● Red ● Red

Metal Type	Description	Type	Scheme	color
	Flush button spring return	EKPB2-BA11	N/O	White
		EKPB2-BA21	N/O	Black
		EKPB2-BA31	N/O	Green
		EKPB2-BA51	N/O	Yellow
		EKPB2-BA61	N/O	Blue
		EKPB2-BA42	N/C	Red
		EKPB2-BA25	N/O+N/C	Black
		EKPB2-BA35	N/O+N/C	Green
		EKPB2-BA45	N/O+N/C	Red
	Button with protective cover IP65	EKPB2-BP11	N/O	White
		EKPB2-BP21	N/O	Black
		EKPB2-BP31	N/O	Green
		EKPB2-BP51	N/O	Yellow
		EKPB2-BP61	N/O	Blue
		EKPB2-BP42	N/C	Red
		EKPB2-BP25	N/O+N/C	Black
		EKPB2-BP35	N/O+N/C	Green
		EKPB2-BP45	N/O+N/C	Red
	Protruding button	EKPB2-BL11	N/O	White
		EKPB2-BL21	N/O	Black
		EKPB2-BLP31	N/O	Green
		EKPB2-BL51	N/O	Yellow
		EKPB2-BL61	N/O	Blue
		EKPB2-BL42	N/C	Red
		EKPB2-BL25	N/O+N/C	Black
		EKPB2-BL35	N/O+N/C	Green
		EKPB2-BL45	N/O+N/C	Red
	Standard handle knob	EKPB2-BD21	N/O	↙↗
		EKPB2-BD25	N/O+N/C	↙↗
		EKPB2-BD41	N/O	↖ ↗
		EKPB2-BD45	N/O+N/C	↖ ↗
		EKPB2-BD33	2NO	↙
		EKPB2-BD53	2NO	↖ ↘
	long handle knob	EKPB2-BJ21	N/O	↙
		EKPB2-BJ25	N/O+N/C	↙
		EKPB2-BJ41	N/O	↖ ↗
		EKPB2-BJ45	N/O+N/C	↖ ↗
		EKPB2-BJ33	2NO	↙
		EKPB2-BJ53	2NO	↖ ↘

Metal Type	Description	Type	Scheme	color
	Key button	EKPB2-BG21	N/O	
		EKPB2-BG25	N/O+N/C	✓
		EKPB2-BG41	N/O	
		EKPB2-BG45	N/O+N/C	✓
		EKPB2-BG61	N/O	
		EKPB2-BG65	N/O+N/C	✓
		EKPB2-BG03	2NO	✓
		EKPB2-BG33	2NO	↑
		EKPB2-BG53	2NO	✓
		EKPB2-BG73	2NO	△
	Double head button	EKPB2-BL8325	N/O+N/C	■ Green ■ Red
		EKPB2-BL8425	N/O+N/C	■ Green ■ Red
		EKPB2-BW8365 (Directness)	N/O+N/C	■ Green ■ Yellow ■ Red
		EKPB2-BW8465 (Directness)	N/O+N/O	■ Green ■ Yellow ■ Red
	Double head button with lamp 6V~380V	EKPB2-BW8375 (Resistance)	N/O+N/C	■ Green ■ Yellow ■ Red
		EKPB2-BW8475 (Resistance)	N/O+N/C	■ Green ■ Yellow ■ Red
		Φ 40 EKPB2-BC21	N/O	● Black
		Φ 40 EKPB2-BC31	N/O	● Green
	Mushroom button spring return	Φ 40 EKPB2-BC42	N/C	● Red
		Φ 40 EKPB2-BC51	N/O	● Yellow
		Φ 60 EKPB2-BR21	N/O	● Black
		Φ 60 EKPB2-BR31	N/O	● Green
		Φ 60 EKPB2-BR42	N/C	● Red
		Φ 60 EKPB2-BR52	N/O	● Yellow
		Φ 30 EKPB2-BS442	N/C	● Red
		Φ 40 EKPB2-BS542	N/C	● Red
	Mushroom rotation auto-reset emergency button	Φ 60 EKPB2-BS642	N/C	● Red

EKP2

ETEK®

Pushbutton Switch (φ22mm)

Standard_ IEC60947-5-1

Metal Type	Description	Type	Scheme	color
	Push and pull type emergency button	Φ 40 EKPB2-BT42 Φ 40 EKPB2-BT845	N/C N/O+N/C	● Red ● Red
	Mushroom rotation auto-reset emergency button with key	Φ 40 EKPB2-BS142 Φ 40 EKPB2-BS8445	N/C N/O+N/C	● Red ● Red
	Indicator light 6V~380V	Directness EKPB2-BV61 Directness EKPB2-BV63 Directness EKPB2-BV64 Directness EKPB2-BV65 Directness EKPB2-BV66 Resistance EKPB2-BV71 Resistance EKPB2-BV73 Resistance EKPB2-BV74 Resistance EKPB2-BV75 Resistance EKPB2-BV76		○ White ● Green ● Red ● Yellow ● Blue ○ White ● Green ● Red ● Yellow ● Blue
	Flush button with lamp 6V~380V	EKPB2-BW3161 EKPB2-BW3361 EKPB2-BW3462 EKPB2-BW3561 EKPB2-BW3661 EKPB2-BW3365 EKPB2-BW3465	N/O N/O N/C N/O N/O N/O+N/C N/O+N/C	○ White ● Green ● Red ● Yellow ● Blue ● Green ● Red
	2-Position Knob lamp 6V~380V	EKPB2-BK2365 EKPB2-BK2465	N/O+N/C N/O+N/C	● Green ● Red
	3-Position Knob lamp 6V~380V	EKPB2-BK3365 EKPB2-BK3465	N/O+N/C N/O+N/C	● Green ● Red

Metal Type	Description	Type	Scheme	color
	For making up body assembles with 3, 4,5 or maximum of 6 contact blocks or replacing 1 st or and contact	EKP2-BZ101	N/O	● Green
		EKP2-BZ103	N/O+N/O	● Green
		EKP2-BZ105	N/O+N/C	● Green ● Red
		EKP2-BZ102	N/C	● Red
		EKP2-BZ104	N/C+N/C	● Red ● Red
	Bottombase seat ofbutton with lamp Direct Type Neon(BA9S) LED	EKP2-BV6	Without bracket	
		EKP2-BW06	With bracket	
	Bracket	EKP2-BZ009	Bracket	
	For making up body assembles with 3, 4,5 or maximum of 6 contact blocks or replacing 1 st or and contact	EKP2-BE102	N/C	● Red
	For making up body assembles with 3, 4,5 or maximum of 6 contact blocks or replacing 1 st or and contact	EKP2-BE101	N/O	● Green

Plastic Type	Description	Type	Scheme	Marking on legend	Marking push button
	1 green flush pushbutton spring return	EKCB-B101H29 EKCB-B102 EKCB-B103 EKCB-B101	N/O — [13] [14]	Start — — —	● ● ● ●
	1 red protecting pushbutton spring return marked	EKCB-B112	N/C [21] [22]	—	○
	1 Selector switch 2-positions stay put Standard black handle	EKCB-B132H29 EKCB-B134H29	N/O N/O	Start Stop ○	∅ ∅
	1 red mushroom head button, φ 40mm, latching Turn to release	EKCB-J174 EKCB-J174H29	N/C	— Emergency Stop	● ●
	1 red mushroom head button, φ 40mm, latching Turn to release cover with lock	EKCB-P174	N/C	— Emergency Stop	● ●
	1 red mushroom head button, φ 40mm, latching Key release (Key n° 445) IP40/65	EKCB-J184 EKCB-J184H29	N/C [21] [22]	— Emergency Stop	● ●

Plastic Type	Description	Type	Scheme	Marking on legend	Marking push button	
	2 spring return push button 1 flush green 1 flush red	EKCB-B211H29 EKCB-B213 EKCB-B215	N/O + N/C	E--- 13 14 E--- 21 22	Stop Start — —	● ● ○ ○ ○ —
	2 spring return pushbutton 1 flush white (black arrow) 1 flush black (white arrow)	EKCB-B222 EKCB-B223	N/O + N/C	E--- 13 14 E--- 21 22	— —	○ ○ ○ ○
	2 spring return push button 2 flush green 1 flush red	EKCB-B361H29	N/O + N/C + N/O	E--- 13 14 E--- 21 22 E--- 13 14	Start Stop Start	● ● ●
	1 red pilot light, Directly supply ≤130★ Build not supplied+ 2 spring return pushbuttons 1 flush green 1 flush red	EKCB-B363 EKCB-B363H29	LED + N/C + N/O	○ 21 22 E--- 13 14	— Start Stop	● ● ● ○
	3 spring return pushbutton 1 flush white (black arrow) 1 flush red 1 flush black (white arrow)	EKCB-B324 EKCB-B334	N/O + N/C + N/O	E--- 13 14 E--- 21 22 E--- 13 14	— —	○ ○ ○ ○ ○ ○
	2 spring return pushbutton + 1 Mushroom button	EKCB-B339 EKCB-B393	N/O + N/C + N/O	E--- 13 14 E--- 21 22 E--- 13 14	— — —	○ ○ ○ ○ ○ ○



Introduction

The EKRS series rotary switch mainly applies to 440V and below, AC 50Hz or 240V and below DC circuits. For breaking and closing, change-over of circuits under unfrequently manual operation. And the typical application are: control switch of 3 phase motors, control switch of switch gear, control switch of instruments, and change-over switch of machinery and welding machine.

- The series comply with the IEC 60947-3, IEC 60947-5-1.
- The EKRS26 series have 8 current ratings: 10A, 20A, 25A, 32A, 63A, 125A, 160A and 315A.
- The EKRS26 series rotary switch were designed for multiple functions, wide variety of applications.
- The EKRS26-10, EKRS26-20, EKRS26-25, and EKRS26-32F have finger protection terminals.
- Both of them are applicable in circuits when an physical control is required.
- We can equip protective box for 20A, 25A, 32A and 63A.

Working conditions

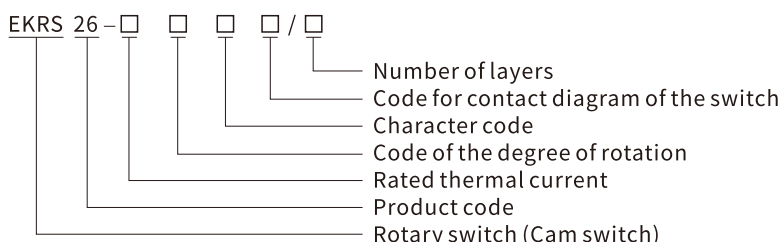
- Ambient temperature do not exceed 40°C, and the average temperature, measured over a period of 24 hours, do not exceed 35°C
- Ambient temperature should not be below -25°C
- Should Not be installed over 2000m above sea level
- The humidity should not exceed 50% when the ambient temperature is 40°C and higher humidity is allowed for lower temperature

Installation conditions

- A clean environments is required
- Please follow our manual

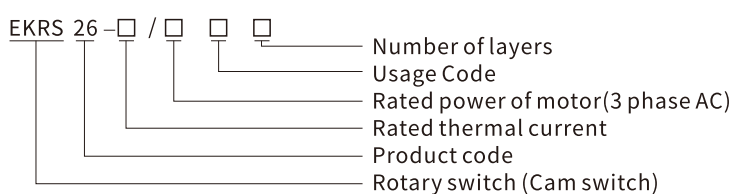
Type Designation

Use as control switches



Re: Character code represent the rotating type, for instance, we have limited movement, spring return and limited movement with spring return. Code of the degree of rotation: 30°(3); 45°(4); 60°(6); 90°(9). 30°spring return, 60°limited movement(36); 30°spring return, 90°limited movement(39).

Use as motor switches

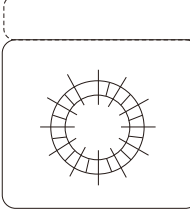
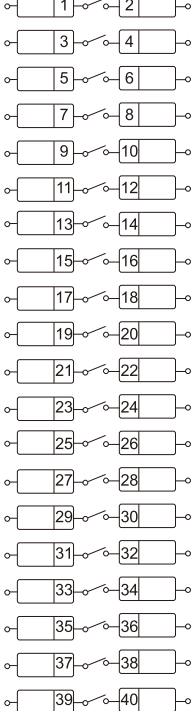


Re1: usage code (1) Q for start and run
 (2) N for start and reversing
 (3) S start and run at 2speed
 (4) SN for start and reversing of 2 speed motor
 (5) M16 for start and reversing of 3 speed motor
 Re2: switches in this category normally rotated at 60° or 90°. And the SN normally rotated at 45°.

Customized Programme form(CPF)

Due to the flexibility selection of EKRS series contact ratings and number of contacts etc, their combination number is almost limitless, to ensure that a right switch is chosen for the application, so -we prepare the following Customized programme Form for our customers order special switches.

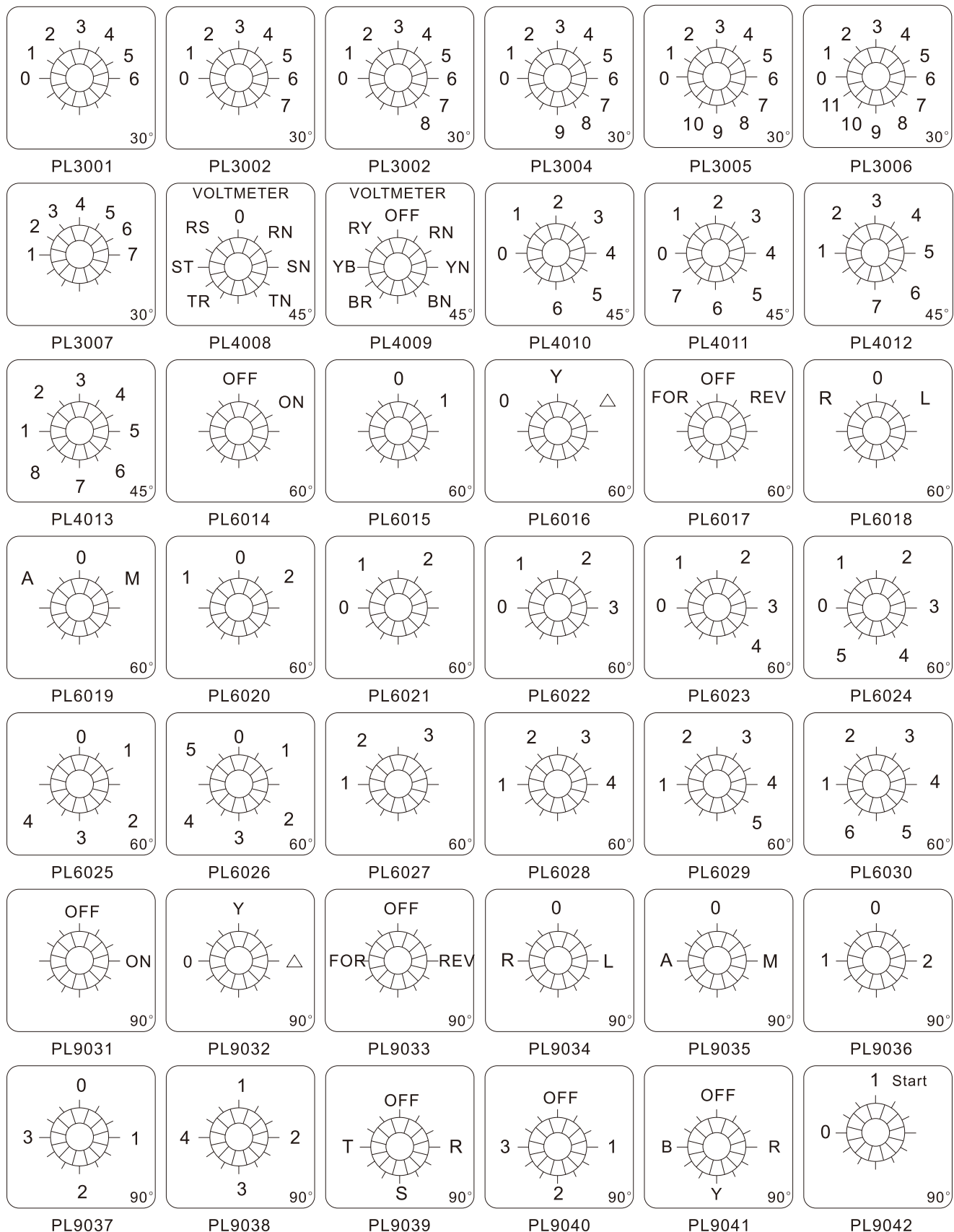
Only EKRS26 series.

 Switching Angle: Switching Position: Escutcheon Size:	Customer:	Date:
	Programme code:	Quantity:
Utilization Category:		
Switch Type: Handle Code:	Mounting: Handle Colour:	
<input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/> 		Panel type: <input type="checkbox"/> M0 <input type="checkbox"/> M1 <input type="checkbox"/> M2 <input type="checkbox"/> M3 <input type="checkbox"/> M4
Thermal Current Rating:		
<input type="checkbox"/> 10A <input type="checkbox"/> 20A <input type="checkbox"/> 25A <input type="checkbox"/> 32A <input type="checkbox"/> 63A <input type="checkbox"/> 125A <input type="checkbox"/> 160A <input type="checkbox"/> 315A		
		
Note:		

1. The type of switch

2. Rated Thermal Current.
For example: 20A
(See page 40)3. Rotary angle.
For example: 60°
(See page 37)
30°(3); 45°(4);
60°(6); 90°(9).4. Character code.
For example: C
(See page 37)5. Contact diagram code.
For example: 5391
(see general contact diagram page 43)6. Plate type.
For example: M1
(See page 42)7. Handle type.
For example: R
(See page 38)

General Panel Diagram





EKIS30-20,25,32



EKIS30-40,63



EKIS30-80,100

Introduction

- EKIS30 series Isolation switches applied to circuits of AC 50Hz with working voltage up to 440V and rated working current up to 100A.
- EKIS30 is suitable to control :air-conditioner, water pump and ventilating equipments, and AC Motors with small power.
- EKIS30 series rotary switches have 7 current ratings: 20A,25A,32A,40A,63A,80A, and 100A.
- EKIS30 series has the finger protection terminals, which offers an extra advantage.
- EKIS30 series switches has larger insulation distance, quick disconnecting response . And is a good choice For DC circuits, EKIS30 has additional contact which enable us to install the contact separately
- EKIS series rotary switches comply with :IEC60947-3.

Working conditions

- Ambient temperature Do Not exceed 40°C , and the average temperature, measured over a period of 24 hours , Do Not exceed 35°C
- Amblent temperature should not be below -25°C
- Should Not be installed over 2000m above sea level
- The humidity should not exceed 50% when the ambient temperature is 40°C and higher humidity is allowed for lower temperature.

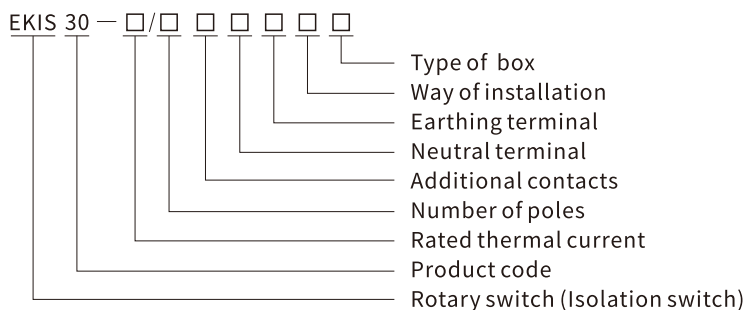
Installation conditions

- A clean environment is required
- Please follow our manual

Classification

- Classified by utilization
 - (1)AC-23A
 - (2)AC-3
- Classified by protective level
 - (1)Without plastic box :IP20
 - (2)With plastic box :IP65

Type Designation



Accessorial code

Number of poles :3P,4P

Additional contacts :0 for additional contacts not inclosed , 1 for with additional contacts

Neutral terminal:0 for neutral terminal not inclosed, 1 for with neutral terminal

Earthing terminal: 0 for earthing terminal not inclosed , 1 for with earthing terminal.

Installation

1.Pad-lock escutcheon plate

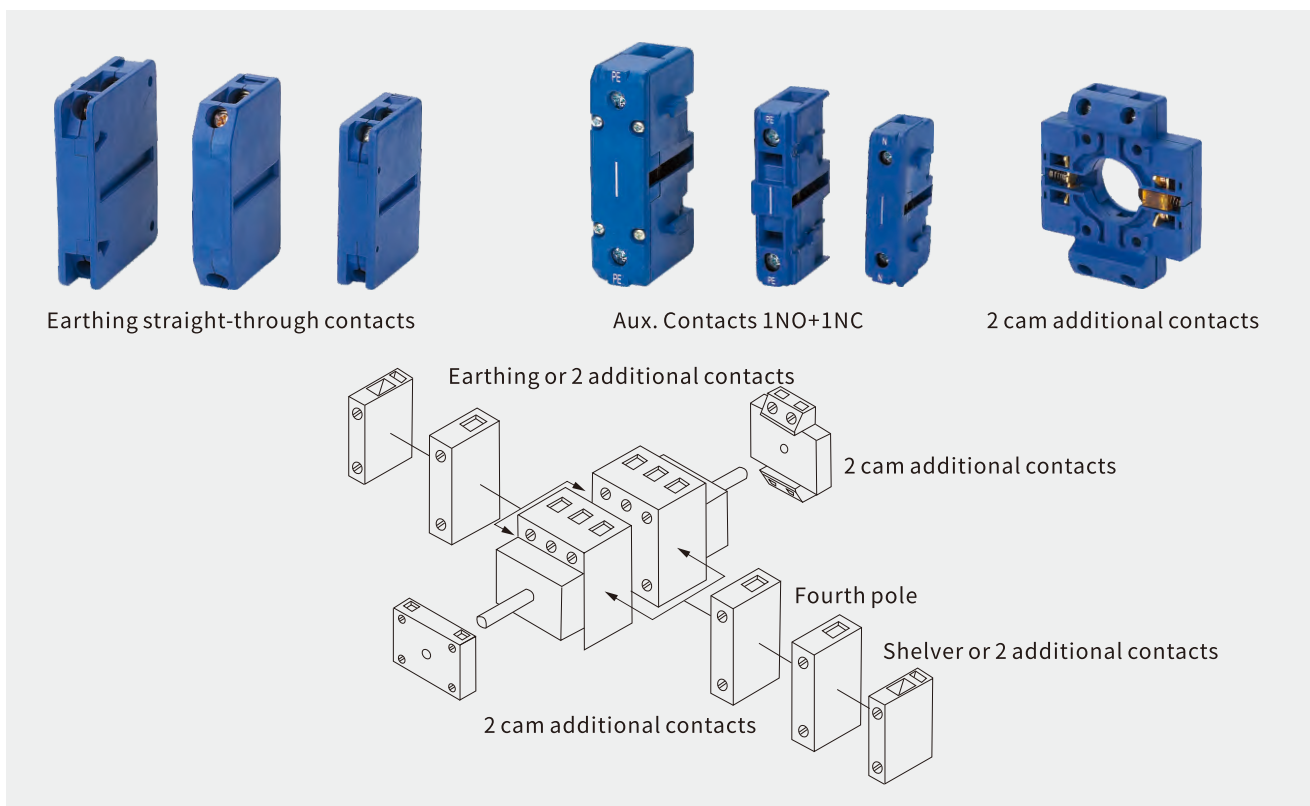
2.Escutcheon plate

3.Single lock parallel installation

4.Doorlock safety switch with padlock system

5.Single hold installation

Type of box :0 without protective box , 1 with IP65 Plastic box

Accessories**Auxiliary contact & Optional accessories**



EKIS30-20、25、32

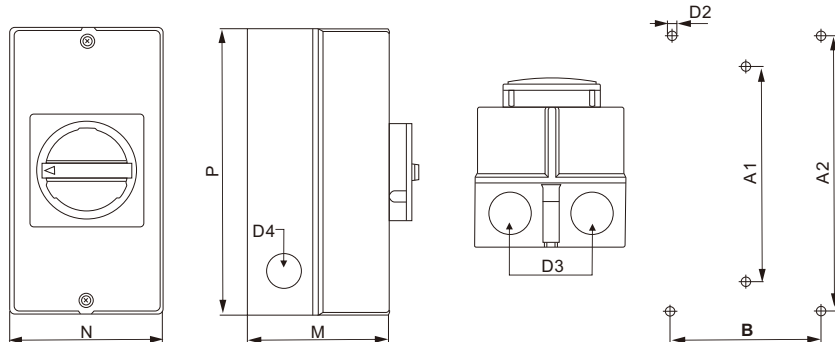


EKIS30-40、63



EKIS30-80、100

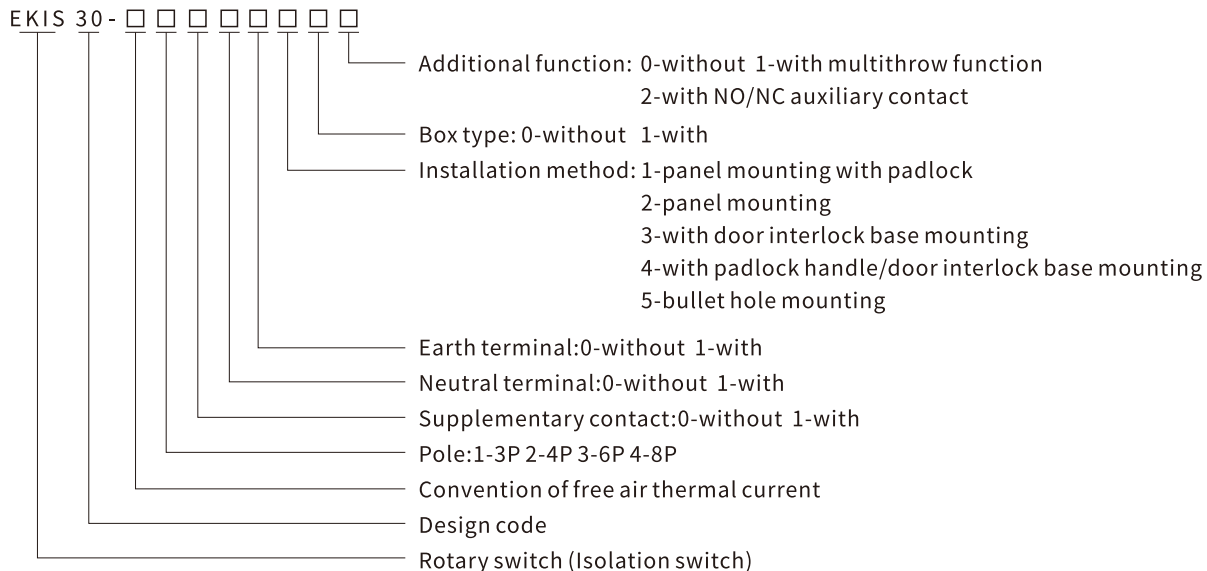
Plastic box (IP65)



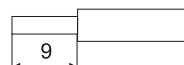
Description	Dimensions(mm)					Installation(mm)			
	D3	D4	M	N	P	A1	A2	B	D2
EKIS30-20	φ 23	φ 19	85	83	160	150	--	--	φ 4.2
EKIS30-25	φ 23	φ 19	85	83	160	150	--	--	φ 4.2
EKIS30-32	φ 23	φ 19	85	83	160	150	--	--	φ 4.2
EKIS30-40	φ 29	φ 23	100	95	190	178	--	--	φ 4.2
EKIS30-63	φ 29	φ 23	100	95	190	178	--	--	φ 4.2
EKIS30-80	φ 37.5	φ 23	144	105	250	--	229	124	φ 6.5
EKIS30-100	φ 37.5	φ 23	144	105	250	--	229	124	φ 6.5

PV DC TYPE

Designation



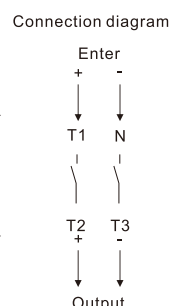
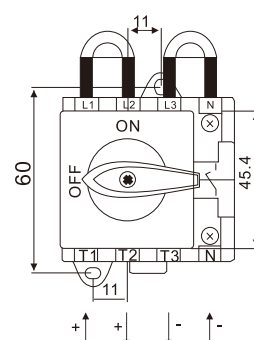
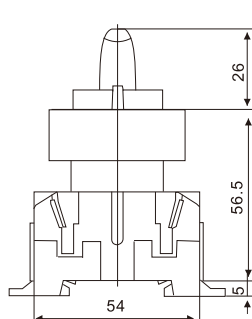
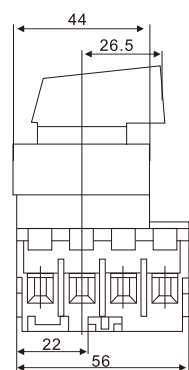
Stripping length

EKIS30-20
EKIS30-32

EKIS30-40



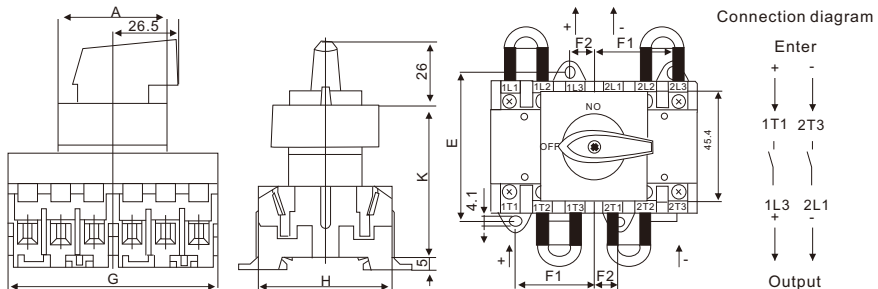
4pole DC



Description	Working current	Working voltage(DC)	MAX PV load voltage(DC)	Insulation voltage	Connection wire diameter(mm)
EKIS30-20	16A	450V	520V	690V	Φ 2.5
EKIS30-32	25A	450V	520V	690V	Φ 4
EKIS30-40	32A	450V	520V	690V	Φ 4.5
EKIS30-20	12A	500V	575V	690V	Φ 2.5
EKIS30-32	20A	500V	575V	690V	Φ 4

PV DC TYPE

6pole DC

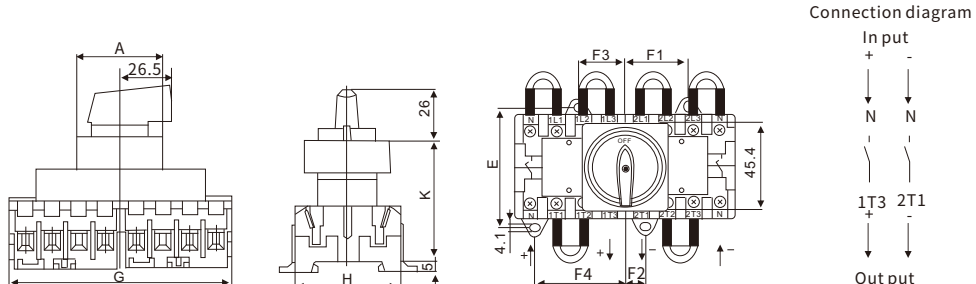


Description	A	E	F1	F2	G	H	K
EKIS30-20/32	44	60	32	10	84	54	64
EKIS30-40	105.4	70	37.5	12.5	100	64	62.5

Description	Working current	Working voltage(DC)	MAX PV load voltage(DC)	Insulation voltage	Connection wire diameter(mm)
EKIS30-20	16A	650V	750V	1000V	φ 2.5
EKIS30-32	32A	500V	575V	1000V	φ 4
EKIS30-40	32A	650V	750V	1000V	φ 4.5
EKIS30-20	12A	800V	920V	1000V	φ 2.5
EKIS30-32	25A	650V	750V	1000V	φ 4

Use category: DC-22A

8 pole DC



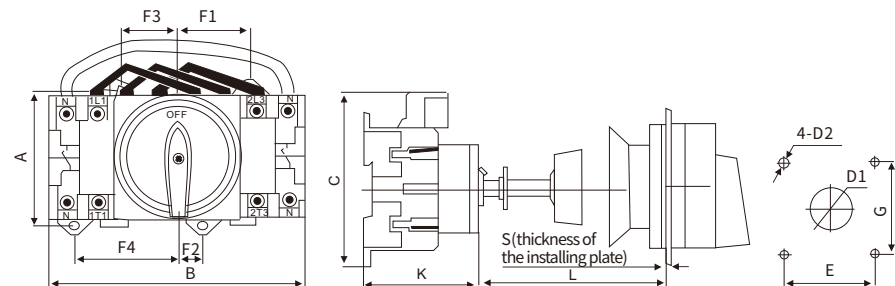
Description	A	E	F1	F2	F3	F4	G	H	K
EKIS30-20/32	44	60	32	10	24	46	111	54	64
EKIS30-40	105.4	70	37.5	12.5	28.5	53.5	132	64	62.5

Description	Working current	Working voltage(DC)	MAX PV load voltage(DC)	Insulation voltage	Connection wire diameter(mm)
EKIS30-20	16A	800V	920V	1000V	φ 2.5
EKIS30-32	32A	800V	920V	1000V	φ 4
EKIS30-40	32A	800V	920V	1000V	φ 4.5

Use category: DC-22A

PV DC TYPE

8 pole DC



Description	Dimensions(mm)										Installation(mm)			
	A	B	C	K	F1	F2	F3	F4	L	S	E	G	D1	D2
EKIS30-20	60	111	78	50.5	32	10	24	46	32~150	1~5	48	48	22	4.5
EKIS30-25	60	111	78	50.5	32	10	24	46	32~150	1~5	48	48	22	4.5
EKIS30-32	60	111	78	50.5	32	10	24	46	32~150	1~5	48	48	22	4.5
EKIS30-40	70	132	90	61	37.5	12.5	28.5	53.5	32~150	1~5	48	48	22	4.5
EKIS30-63	70	132	90	61	37.5	12.5	28.5	53.5	32~150	1~5	48	48	22	4.5

Description	Working current	Working voltage(DC)	MAX PV load voltage(DC)	Insulation voltage	Connection wire diameter(mm)
EKIS30-20	16A	800V	920V	1000V	Φ 2.5
EKIS30-32	32A	800V	920V	1000V	Φ 4
EKIS30-40	32A	800V	920V	1000V	Φ 4.5

Use category: DC-22A

CERTIFICATE



PACKAGING



SHIPPING



Notes

ETEK®

Tel-
0086-577-62718777

Fax-
0086-577-62774090

Email-
sales@etek-china.com

No. 288 Wei 17th Road,
Economic Development Zone,
Yueqing City Zhejiang China.



ZHEJIANG ETEK
ELECTRICAL TECHNOLOGY CO.,LTD.

