

# Screw Connection 6.5/42/1.5mm Terminal Connector for Sak 4en JXB 4/35 Series Cable

ISO 9001, ISO 9000, ISO 14001, ISO 14000, ISO 20000, OHSAS/ OHSMS 18001,

Peak Season Lead Time: more than 12

LC, T/T, PayPal, Western Union

months Off Season Lead Time: within 15

# Basic Information

- Place of Origin:
- Brand Name: Golden Electric /OEM

China

IATF16949

workdays

5000/Month

Injection Molding

AC/DC

1

- Certification:
- Minimum Order Quantity:
- Packaging Details: Carton/Pallet
- Delivery Time:
- Payment Terms:
- Supply Ability:



# **Product Specification**

- Production Process:
- Interface Type:
- Brand:
- Wiring Diameter:
- Screw Size:
- Rated Voltage:
- Rated Current:
- Product Name:
- Material:
- Usage:
- Connection Method:
- Installation:
- Stripping Length:
- Transport Package:
- Golden Electric /OEM 22-12AWG/ 0.5-4mm2 M3 600V/800V 3A/32A DIN Rail Screw Terminal Blocks PA66 Nylon Conduct Electricity, Transmission Of Electrical Si Screw Connection
- DIN Rail Mounted
- 12mm
- Standara Export Carton



# More Images









#### **Product Description**

### SAK Series Terminals Block

The terminal block is a kind of accessory product used to realize electrical connection, which is industrially divided into the category of connectors. The terminal is used to facilitate the connection of the wire. It is actually a piece of metal sealed in insulating plastic. There are holes at both ends to insert the wire. There are screws for fastening or loosening. For example, two wires, sometimes Need to connect, sometimes need to disconnect, then you can use the terminal to connect them, and can be disconnected at any time, without having to weld them or entangled together, it is very convenient and fast.

#### **Characteristics:**

1. Reasonable installation design, strong versatility, SAK type can be installed.

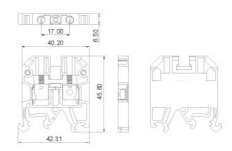
2.Small size, full specification, JXB series high current terminals use reinforced accessories to install steel wire crimping frame and breakout board technology to ensure reliable contact.3.Bckets in beige and grey, the connecting-ground pedestal uses yellow and green color with more modern sense.

#### **Product Parameters**

Model	SAK-4EN		
Standard	UL	IEC	
Rated Volatge	600V	800V	
Rated Current	3A	32A	
Wiring Diameter	22-12AWG	0.5-4mm <sup>2</sup>	
Thickness/Width/End plate thickness	6.5/42/1.5mm		
Height(NS35: 7.5/ NS35: 15/ NS32)	47.5/55/47.5mm		
Rated impulse voltage, pollution degree	8kV/3		
Stripping length	12mm		
Screw size/torque	M3/0.5-1.0Nm		
Insulation material/flame retardant grade	PA/V-0		
Conductive Material	Copper		
Warranty	2years		
All Models of this series	SAK 2.5EN, SAK4EN, SAK6EN, SAK10EN, SAK16EN, SAK25EN, SAK35EN, SAK70EN, SAK-RD, SAK WTL6/1, SAK DK4Q		

All Models of SAK series	Current	Voltage	Wire Range (mm2)	Dimension(mm)
SAK 2.5EN/JXB2.5/35	24A	800V	2.5	40.1*6*41.1
SAK 4EN/JXB4/35	32A	800V	4	40.2*6.5*46
SAK 6EN/JXB6/35	41A	800V	6	40.2*7.9*46
SAK 10EN/JXB10/35	57A	800V	10	40.2*10.1*46
SAK 16EN/JXB16/35	76A	800V	16	50.2*12.2*51.7
SAK 25EN/JXB25/35	110A	800V	25	50.2*14.3*50.7
SAK 35EN/JXB35/35	125A	800V	35	58.25*18.1*61.88
SAK 70EN/JXB70/35	192A	800V	70	74.9*22*77.2
SAK-RD/JXB-RD	6.3A	800V	2.5	58.3*8.1*42
SAK WTL6/1/JXB WTL6/1	41A	800V	6	66.6*8.1*51.8
SAK DK4Q/JXB DK4Q	32A	800V	2.5	55.3*6.4*55.6

### Product Details



Si La Contra La	Al Bithickness.6	a 通用型universal ty	42. PP <b>MR</b> thickness.6.5	ST 通用型universal ty	42 ABDhickness:8
SAK	2.5EN	SAK	4 EN	SAK	6 EN
0.2-2.5mm2		0.2-4mm2		0.2-6mm2	
电流current24A	电压voltage: 800V	电流current:32A	电压voltage: 800V	电流current41A	电压voltage: 800\
2.5EN Q2位,3位,10位	(2.5Q 2-10)	4EN Q2位,3位,10位	(4ENQ 2-10)	6EN Q2位,3位,10位	(6ENQ 2-10)
	N35	and the second of the second s	V35	Constraints of the state of the state of	V35
连续印字	(DEK5(110)	连续印字	(DEK5(110)	连续印字	(DEK5(110)
	42 #IRthickness:10		42 Pype Witchicknew:12		42 Per Millicknew: 14.5
	10EN	N. CONTRACTOR OF	16EN		25EN
	0mm2		6mm2	0.5-16mm2	
电流current57A	电压voltage: 800V	电流current:76A	电压voltage: 800V	电流current100A	电压voltage: 800\
10EN Q2位,3位,10位	(10ENQ 2-10)	16EN Q2位,3位,10位	(16ENQ 2-10)	16EN Q2位,3位,10位	(16ENQ 2-10)
E١	N35	E\	V35	EW35	
连续印字	(DEK5(110)	连续印字	(DEK5(110)	连续印字	(DEK5(110)
	E.				
通用型universal ty	50 Rithicknew:18 35EN		75 ype Mithickness:22 0/35EN	保险丝型 fase typ	58 A@thickness:6
通用型aniversal ty SAK		SAK7		SA	
通用型aniversal ty SAK	35EN	SAK7	0/35EN	SA	KR Imm2
通用型universal ty SAK 10-3	35EN 5mm2	SAK7 25-7	0/35EN 0mm2	SA 0.2-4	KR Imm2
通用型miversal ty BAR 10-33 电流current 125A 35EN 2位,3位,10位	<mark>35EN</mark> 5mm2 电压voltage: 800V	SAK7 25-7 电流current:192A 70Q.2位,3位	0 <mark>/35EN</mark> 0mm2 电压voltage: 800V	0.2-4 电流current.6.3A 10EN 0.2位,3位,10位	KR #mm2 电压voltage: 500\
通用型miversal ty BAR 10-33 电流current 125A 35EN 2位,3位,10位	35EN 5mm2 电压voltage: 800V (35ENQ 2-10)	SAK7 25-7 电流current:192A 70Q.2位,3位	0/35EN 0mm2 电压voltage: 800V (70Q 2位,3位)	0.2-4 电流current.6.3A 10EN 0.2位,3位,10位	KR Imm2 电压voltage: 500\ (10Q 2-10)
道用型universal ty 通用型universal ty 10-33 电流current:125A 35EN 2位,3位,10位 EV 注续印字	35EN 5mm2 电压voltage: 800V (35ENQ 2-10) N35	SAK7 25-7 电流current:192A 70Q.2位,3位 E\	0/35EN 0mm2 电压voltage: 800V (70Q 2位,3位) V35	3A 0.2-4 电流current6.3A 10EN Q2位,3位,10位 EV	KR Imm2 电压voltage: 500 (10Q 2-10) V35
建用型aniversal ty 建用型aniversal ty SAK 10-33 电流current 125A 35EN 2位,3位,10位 EV 连续印字	35EN 5mm2 电压voltage: 800V (35ENQ 2-10) W35 (DEK5(110)	SAK7 25-7 电流current 192A 70Q 2位,3位 EV 连续印字	0/35EN 0mm2 电压voltage: 800V (70Q 2位,3位) V35 (DEK5(110)	3A 0.2-4 电流current6.3A 10EN Q2位,3位,10位 EV	KR Imm2 电压voltage: 500 (10Q 2-10) V35
建用型oniversal ty 建用型oniversal ty SAK 10-33 电流current 125A 35EN 2位,3位,10位 EV 连续印字	35EN 5mm2 #Exvoltage: 800V (35ENQ 2-10) W35 (DEK5(110) (DEK5(110) (DEK5(110) (DEK5(110)	SAK7 25-7 电流current 192A 70Q 2位,3位 EV 连续印字	0/35EN 0mm2 电压voltage: 800V (70Q 2位, 3位) V35 (DEK5(110) V35 (DEK5(110)	3A 0.2-4 电流current6.3A 10EN Q2位,3位,10位 EV	KR Imm2 电压voltage: 500 (10Q 2-10) V35
建用型aniversal ty 建用型aniversal ty SAK 10-33 电流current:125A 35EN 2位,3位,10位 EV 连续印字	35EN 5mm2 #Exvoltage: 800V (35ENQ 2-10) V35 (DEK5(110)	SAK7 25-7 电流current 192A 70Q 2位,3位 EV 连续印字	0/35EN 0mm2 电压voltage: 800V (70Q 2位,3位) V35 (DEK5(110) (DEK5(110)	3A 0.2-4 电流current6.3A 10EN Q2位,3位,10位 EV	KR Imm2 电压voltage: 500 (10Q 2-10) V35
建用型aniversal ty 建用型aniversal ty 10-33 电流current 125A 35EN 2位,3位,10位 EV 连续印字 3 2 2 2 2 2 3 2 2 3 5 2 2 3 5 5 2 2 3 5 5 2 3 5 5 10位 2 3 5 5 2 3 5 5 10位 2 3 5 5 10位 2 4 3 5 5 10位 2 4 3 5 5 10位 2 4 3 5 5 10位 2 4 5 5 10位 2 4 5 5 10位 2 4 5 5 10位 2 4 5 5 10位 2 5 5 10 2 5 5 10 2 5 5 10 2 5 5 10 2 5 5 10 2 5 10 2 5 10 2 5 10 10 2 5 10 10 10 10 10 10 10 10 10 10 10 10 10	35EN 5mm2 #Exvoltage: 800V (35ENQ 2-10) W35 (DEK5(110) (DEK5(110) (DEK5(110) (DEK5(110)	SAK7 25-7 电流current 192A 70Q 2位,3位 注续印字 注续印字 以能激型test type SAM 0.2-4 电流current 41A WTK2-10位	0/35EN 0mm2 电压voltage: 800V (70Q 2位, 3位) V35 (DEK5(110) V35 (DEK5(110)	3A 0.2-4 电流current6.3A 10EN Q2位,3位,10位 EV	KR Imm2 电压voltage: 500 (10Q 2-10) V35
通用型aniversal ty 通用型aniversal ty 10-33 电流current 125A 35EN 2位,3位,10位 EV 注续印字	35EN 5mm2 电压voltage: 800V (35ENQ 2-10) W35 (DEK5(110) 54 bype 意意的にはmess 6 40/35 40/35	SAK7 25-7 电流current.192A 70Q.2位,3位 EV 连续印字 试验型test type SAH 0.2-4 电流current.41A WTK2-10位 2位,3位,4位,10位	0/35EN 0mm2 电压voltage: 800V (70Q 2位,3位) V35 (DEK5(110) (DEK5(110)	3A 0.2-4 电流current6.3A 10EN Q2位,3位,10位 EV	KR Imm2 电压voltage: 500 (10Q 2-10) V35

### Packing





#### **Company Profile**

- Golden Electric Co.,Ltd ,was foundad in 2007, we are professional for make AC and DC electric items such as cable gland,MC4 Connector, isolator switch , fuse , breaker , distribution box , PV combiner box ,surge protector, Indicator lamp,Solar Charge Controller,Industrial plug and socket,Meter Socket,Wind Turbine, Terminal Block,Solar product and so on.

- Golden has been granted ISO9001 management system certifications. The comprehensive product line has more than 1000 models which have been approved by TUV,CE,CQC,SGS,ROHS,SASO. The productsells well to UK, Spain, Portugal, Singapore, Turkey, Russia, Korea, South Africa... more than 60 countries and regions.

- Golden is always striving hard to provide the best services and competitive price to all customers.

FAQ

#### 1)Q:How can i trust your company?

A:Golden electric is The top 10 manufacture in China - more than 350 Agents in local market and more than 100 foreign clients make OEM,ODM order from us,Golden electric is a big company, we have cooperation with LS, EKF the worldclass companies. Our company over 100 employees, products pass CE,IEC,TUV,SAA, RCM, ROHS certificates. 2) Q:Your products?

A: Golden electric is factory for Automatic transfer swithc, Surge protector device, distribution box Enclosure, inverter, DC fuse etc. Providing customers very competitive sources, and can be your sourcing agent in China. Goods are following international standards, IE, CE, ISO9001, SGS etc.

## 3) Q: Do you have forwarder?

A: Yes, we have good forwarder cooperated over 10 years, they help us import and export . For small package orders, suggest to use by Express.

4) Q: Your address ?

- A: Locates in Guangzhou province, China, welcome to visit us
- 5) Q:What's the Terminal Block guarantee?

A: 2 years warranty. If customer's problem, then customer burden. If our problem, then we send new goods to customer to replace asap.

<ul> <li>6) Q:What's about MOQ? Delivery time ? A: 1pcs for Terminal Block.</li> <li>7) Q: What's the payment term? A: Normally 100% T/T in advanced payment. If big order then about 50% advanced payment, balance before shipment.PAYPAL,WESTERN UNION,CASH for small order .</li> <li>8) Q:What's your contact information ? Send us your inquiry !we will reply you in 24 hours !</li> </ul>				
Guangzhou Golden Electric Co., Ltd.				
C 008618998498109 eva@china-golden.com.cn C chinagoldene.com				
Building 4, Self-edited Building, No. 728, Kaichuang Avenue, Yunpu Industrial Zone, Huangpu District, Guangzhou city,Guangdong province,China				