

Terminal Block

Cabinet Climate Control

Control Transformer

Cabinet Components

2015~2016



Shanghai Leipold Electric Co., Ltd has established for more than 20 years. Leipold has qualified ISO9001: 2008 International Quality System Certificate, and offers comprehensive product portfolio that comply with CQC quality and safety certification and carries UL, CE, VDE approvals as a global passport to the international markets.

Shanghai Leipold has recently moved to a new plant which provides better environment for employees and invested more high-tech equipment in order to satisfy increasing market needs.

Shanghai Leipold is aiming to develop the inside panel products more in order to give one stop shopping availability to end users. Increasing the service and product quality is the main path way for this target.

SHANGHAI LEIPOLD ELECTRIC CO., LTD

Add: No.1569 Siyi Road,
Jiading District,
Shanghai, China
Tel: +86-21-6915 7636
Fax: +86-21-6915 7677
Zip code: 201802
Http://www.leipole.com
E-mail: info@leipole.com

ISO9001-2008



CB

SGS

CE



证书号 Certificate No: D411Q2339793M

CTI

质量管理体系认证证书

QUALITY MANAGEMENT SYSTEM CERTIFICATE

兹证明
This is to certify that:

上海雷普电气有限公司
Shanghai Lepold Electric Co., Ltd.

上海市嘉定区马陆 1569 号
No. 1569 Shi Road Nanong Jiatong, Shanghai

建立的质量管理体系符合标准
Has been awarded this certificate for compliance with the standard

GB/T19001-2008/ISO9001:2008

认证范围: J38 控制变压器设计与开发, 接插端子, 工业用机柜 FB, FB 风扇及过滤器
认证范围: Design and Development of J38 Control Transformer; The Production and Service of Terminal Block, FB & FB Series Industrial Cabinet Fan Filter

首次发证 Issu'd	2011/03/03	有效期至 Expiry	2014/03/02	首次发证 Initial Issue	2008/02/03	换证日期 Recertification	2012/01/01
----------------	------------	----------------	------------	-----------------------	------------	-------------------------	------------

证书编号: 0212012000186

The Certificate No: 0212012000186






中国合格评定国家认可委员会 CNAS 地址: 上海浦三路 30 号
Address: No. 30, Puchuan Road, Pudong District, Shanghai, 201300, People's Republic of China

the standard in safety

Underwriters Laboratories

File # 10004268 Title: J Dated: 2012-04-11

DESCRIPTION: J38 CONTROL TRANSFORMER

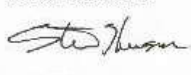

<p>Manufacturer: G151114621</p> <p>Approved: 1023100490</p> <p>Manufacturer's Address: 1023114621</p>	<p>SHANGHAI LEPOLD ELECTRIC CO LTD NO. 1569 SHI ROAD NANONG JIATONG DISTRICT SHANGHAI 201302 CHINA</p> <p>DWG AS MANUFACTURED</p> <p>DATE: 10/26/2011</p>
---	---

This Procedure was reviewed and approved by the undersigned, and is hereby authorized to be used in the production of the above-named article, and in any other articles of the same design or description.

The undersigned hereby certifies that the above-named manufacturer has complied with the requirements of the Standard in Safety and is authorized to use the name of the undersigned in connection with the manufacture of the above-named article, and in any other articles of the same design or description.

The undersigned hereby certifies that the above-named manufacturer has complied with the requirements of the Standard in Safety and is authorized to use the name of the undersigned in connection with the manufacture of the above-named article, and in any other articles of the same design or description.

Underwriters Laboratories Inc.

Stephen James William R. Carey

Global Policy & Technical Operations Director

the standard in safety

Underwriters Laboratories

File # 10004268 Title: J Dated: 2012-04-11

DESCRIPTION: J38 CONTROL TRANSFORMER

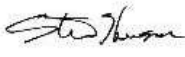

<p>Manufacturer: G151114621</p> <p>Approved: 1023100490</p> <p>Manufacturer's Address: 1023114621</p>	<p>SHANGHAI LEPOLD ELECTRIC CO LTD NO. 1569 SHI ROAD NANONG JIATONG DISTRICT SHANGHAI 201302 CHINA</p> <p>DWG AS MANUFACTURED</p> <p>DATE: 10/26/2011</p>
---	---

This Procedure was reviewed and approved by the undersigned, and is hereby authorized to be used in the production of the above-named article, and in any other articles of the same design or description.

The undersigned hereby certifies that the above-named manufacturer has complied with the requirements of the Standard in Safety and is authorized to use the name of the undersigned in connection with the manufacture of the above-named article, and in any other articles of the same design or description.

The undersigned hereby certifies that the above-named manufacturer has complied with the requirements of the Standard in Safety and is authorized to use the name of the undersigned in connection with the manufacture of the above-named article, and in any other articles of the same design or description.

Underwriters Laboratories Inc.

Stephen James William R. Carey

Global Policy & Technical Operations Director

CONTENTS

Terminal Block

- 01–22 JUK Series / Earth Terminal Block / Testing Terminal Block / Breaking Terminal Block / Double-Layer Type / Double Connection / Triple-layer Type / Fuse Terminal Block / Micro Terminal Block
- 23–26 Shielding Bracket / L/N/PE Connector Terminal / Transformer terminal block
- 27–37 Spring Terminal Block / Earth Terminal Block / Three-lead Type / Micro terminal block / JSAK Type / JXB Type
- 38–47 UA series / UN series / LTB series
- 48–54 Terminal strip markers / End clamp / Zack sign strip / DIN Rail / Accessories

01-54

Cabinet Climate Control

- 55–95 Fk99 / Fk89 / Fk55 / FK66 / FKL66 / FK77 / FB98 / FB9807 series fan and filter
- 96–116 Cabinet Top Ventilator / FLW vortex frequency centrifugal fan / Fan Series
- 117–129 Cabinet Heater / Thermostat / Hygrostat / IP RATING CHART

55-129

Control Transformer

- 130–135 JSG series transformer / SG series transformer / SG transformer shell / DBK series transformer
- 136–144 JBK3 / 5 / 6 / 7 series transformer
- 145–147 DZD DC power / JSZ DC power
- 148–153 AC Input Reactors / AC Output Reactors / DC Reactors / Elimination Harmonic Reactor / Voltage Stabilizer

130-153

Cabinet Components

- 154–180 Busbar holder / Busbar adapter / Flexible busbars / Busbar Insulator / Copper busbar / Busbar terminal / Cable management / Cable clamp series
- 181–187 Lead separation box / Terminal junction box / Aluminum box
- 188–190 Cabinet lighting / Lighting cable / Document holder / Adhesive tape / Sealing strip
- 191–203 Cable gland / Insulated busbar terminal / G series busbar terminal / Wiring docu slot / Wiring Duct Dimensions / JUKH Power distribution box / UKK Power distribution box / UK Power distribution box
- 204–213 Indicator series / PANEL LOCKS & HINGES

154-213

Order No.Indexes

- 214–220 Order number index

214-224

Terminal Block

JUK Series



Page

01-07

Earth Terminal Block



08-10

Testing Terminal Block



11

Breaking Terminal Block



12

Double-Layer Type



13-15

Double Connection



Page

16

Triple-layer Type



17-18

Fuse Terminal Block



19

Micro Terminal Block



20-22

Shielding Bracket



23

L/N/PE Connector Terminal



Page

24-26

Transformer terminal block



26

Spring Terminal Block



27-28

Earth Terminal Block



29

Three-lead Type



30

Spring Terminal Block



Page

31

Micro terminal block



32

JSAK Type



33-35

JXB Type



36-37

UA series



38

UN series



Page

39-43

LTB series



44-47

Terminal strip markers



48

End clamp



48

Zack sign strip



49

DIN Rail



Page

50

Accessories



51-54

Cabinet Climate Control

FK99 series fan and filter



Page 55-59

FK89 series fan and filter



60-65

FK55 series fan and filter



66-70

FK66 series fan and filter



71-77

FKL66 series Fan and Filter



78-84

FK77 Series Fan and Filter



Page 85-89

FB98 series fan and filter



90-95

Cabinet Top Ventilator



96-97

FLW vortex frequency centrifugal fan



98-107

Fan Series



108-116

Heaters



Page 117-120

Cabinet Heater



121-122

Cabinet Heater



123

Cabinet Heater



124

Thermostat / Hygostat



125-129

Control Transformers and Reactors

JSG series transformer



Page 130-131

SG series transformer



132-133

SG transformer shell



134

DBK series transformer



135

JBK3 series transformer



136-137

JBK5 series transformer



Page 138-140

JBK6 series transformer



141-142

JBK7 series transformer



143-144

DZD DC power



145-147

JSZ DC power



145-147

Reactors



Page 148-151

Voltage Stabilizer



152-153

Cabinet Components

Busbar holder



Page 154-156

Busbar adapter



157-170

Flexible busbars



171

Busbar Insulator



172-173

Copper busbar



174-177

Busbar terminal



Page 178

Cable management



179

Cable clamp series



180

Lead separation box



181-184

Terminal junction box



185

Aluminum box



Page 186-187

Cabinet lighting



188

Lighting cable



188

Cabinet lighting



189

Document holder



189

Adhesive tape



Page 190

Cable gland



191

Insulated busbar terminal



192

G series busbar terminal



193

Wiring docu slot



194-197

JUKH Power distribution box

NEW



Page 198-199

UKK Power distribution box

NEW



200-201

UK Power distribution box



202-203

Indicator series



204-205

PANEL LOCKS & HINGES



206-213

Certification	Case Material	Protection class	Order Code
CE RoHS	ABS	IP20	2021.004

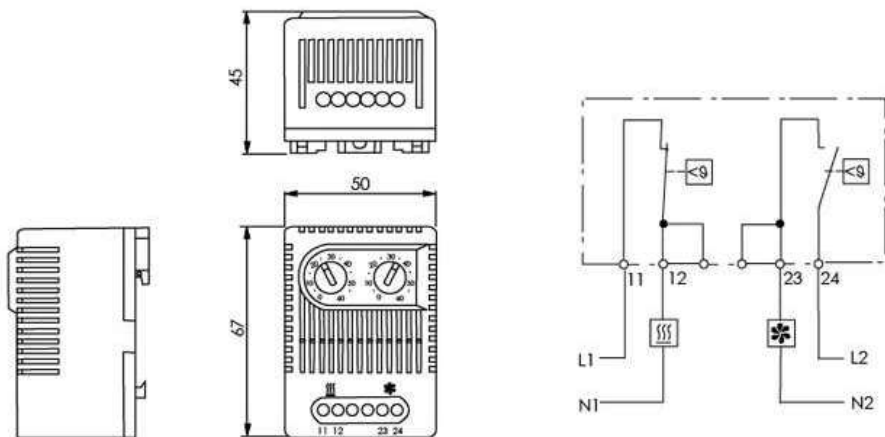
A thermostat with two temperature settings.

Normally Open contact: commonly used in the monitoring filter fans, heat exchangers, or when the temperature exceeds the set value, the closed circuit output signal.

Normally Closed contact: commonly used in connecting the heater, when the temperature reaches the set value, the broken line.



Dimensions



Technical data

Temperature range	0-60°C
Switching temperature tolerance	7K (± 4K)
Sensing element	Bimetallic
Maximum switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A / DC 30W
Electrical connection	4-pole 2.5mm, 0.8Nm
Installation	35mm DIN rail mounting
Terminal	UL94V ₀
Weight	90g
Size	69X50X46mm
Operating / storage areas	20°C to +80°C