



SUK series TERMINAL BLOCK

YUEQING LEYI ELECTRIC CO.,LTD.

http://www.salzer-electric.com/ E-mail://salzer@salzer-electric.com/



		SUK-2.5X		SUK-2.5		SUK-4	
CLIV universal	terminal block	SUK Universal Te	erminal Block	SUK Universal To	erminal Block	SUK Universal T	erminal Block
comply with in standard IEC6	ternational		- January				
					559		
	Wiring diagram	00		00		00	
$T \times W \times H$ mm		6×43×41		5.2×43×46.5		6.2×43×46.5	
Technical param	TANKS TANKS			200			
Rated data	Voltage V	800		800		800	
	Current A	32		32		41	
Wire range	Section mm ² Rigid wire mm ²	2.5 0.2-4		2.5 0.2-4		4 0.2-6	
wire range	Soft wire mm ²	0.2-4		0.2-2.5		0.2-4	
Screw type	SOLE MILE IIIII	M3		M3		M3	
Sprain distance	Nm	0.5-0.8		0.5-0.8		0.5-0.8	
Line-shelling len	1000	7		8		8	
Explanation of	Accessories	Model		Model		Model	
		G32-18		G32-18		G32-18	
With general-	purpose mounting	G32-15		G32-15		G32-15	
feet, can be in:	stalled on slide way	TH35-7.5		TH35-7.5		TH35-7.5	
	CHANGE STOCKED STOCKED AND BY	TH35-15		TH35-15		TH35-15	
End clapboard							
		SUK-2.5XG		SUK-G(DUK)		SUK-G(DUK)	
Spacer							
segreagtion a hookup. Can ins	sed in the electric among the adjoint sert after installation	SUK-GP1		SUK-G (TS-K)		SUK-G (TS-K)	
Mark symbol					111.		
Blank		ZB6 (Blank)		ZB5 (Blank)		ZB6 (Blank)	
Transverse printing	g	ZB6 (Transverse)	1 2 3 4 5 6 7 8 9 10	ZB5 (Transverse)	1 2 3 4 5 6 7 8 9 10	ZB6 (Transverse)	1 2 3 4 5 6 7 8 9 10
Vertical printing		ZB6 (Vertical)		ZB5 (Vertical)		ZB6 (Vertical)	
Central connect	ting piece						
transverse bridg	7/10/02/30/02/44/02/04/04	UFB1 10-6	110001100	UFB1 10-5	1 000000000	UFB1 10-6	0000000000
Side connecting	piece		4.				
2 digit		UEB 2-6	A.A	UEB 2-5	W.	UEB 2-6	44
3 digit		UEB 3-6	888	UEB 3-5	AAA	UEB 3-6	ARA
10 digit		UEB 10-6	AAAAAAAA	UEB 10-5	AAAAAAAA	UEB 10-6	MANAMANA
End fixup compo	onent						
		SUK-2G2		SUK-2G2		SUK-2G2	



SUK Universal T	erminal Block	SUK Universal Te	erminal Block	SUK Universal Tel	minal Block
m 0-0-0 8.2×43×46 800	322	CONT. 10. 19.			
8.2×43×46 800	\$2	CONT. 10. 19.	1022		122
8.2×43×46 800		CONT. 10. 19.		0	
800		10 0 - 10 - 10 -		1,000 11 18	
		10.2×43×46.5		12.2×42.5×51	
		900		900	
57					
		1000		1000000	
		0.5-16		2.5-25	
		0.5-10		4-16	
M4		M4		M4	
1.5-1.8		1.5-1.8		1.5-1.8	
10		10		11	
Model		Model		Model	
G32-18		G32-18		G32-18	
300 m				\$7578 B. 1157 L	
TH3515		TH35-15		TH35-15	
250147 - 267227 House		Zamana i viscovani nas	(CO)		ATTA.
SUK-G(DUK)		SUK-G(DUK)		SUK-16G	
int SUK-G (TS-K)		SUK-G (TS-K)		SUK-G (TS-K)	
ZB8 (Blank)		ZB10 (Blank)		ZB10 (Blank)	
ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 10	ZB10 (Transverse)	1 2 3 4 5 6 7 8 9 10	ZB10 (Transverse)	1 2 3 4 5 6 7 8 9 10
ZB8 (Vertical)		ZB10 (Vertical)		ZB10 (Vertical)	
for UFB1 10-8	4100000000	UFB1 10-10	1000110000	UFB1 10-12	0055000510
	0.5				
UEB 2-8		UEB 2-10	8.8		
UEB 3-8	222	550-500-600-600		UEB 10-12	WWWW
UEB 10-8	AAAAAAAAA	UEB 10-10	ferreness		
SUK-2G2		SUK-2G2		SUK-2G2	
	57 6 0.2-10 0.2-6 M4 1.5-1.8 10 Modell G32-18 G32-15 TH35-7.5 TH35-15 SUK-G(DUK) tric int tion ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical) for UFB1 10-8 UEB 2-8 UEB 3-8 UEB 10-8	57 6 0.2-10 0.2-6 M4 1.5-1.8 10 Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-G(DUK) SUK-G(DUK) ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical) TOT UFB1 10-8 UEB 2-8 UEB 3-8 UEB 10-8	57 6 6 10 0.2-10 0.2-6 0.5-16 0.2-6 0.5-10 M4 1.5-1.8 10 10 10 Model G32-18 G32-18 G32-15 TH35-7.5 TH35-7.5 TH35-15 SUK-G(DUK) UFB1 10-8 UFB1 10-10 UEB 2-8 UEB 3-8 UEB 10-8 UEB 10-10	57 6 10 0.2-10 0.2-6 0.5-16 0.2-6 0.5-10 M4 1.5-1.8 10 10 10 Model G32-18 G32-18 G32-15 TH35-7.5 TH35-7.5 TH35-15 SUK-G(DUK) SUK-G(DUK) SUK-G(DUK) SUK-G(DUK) SUK-G(DUK) SUK-G(DUK) SUK-G(DUK) SUK-G(DUK) UFB1 10-8 UFB1 10-10 UEB 2-8 UEB 3-8 UEB 10-8 UEB 10-10 UEB 2-10 UEB 10-10	S7



		SUK-35		SUK-35I		SUK-50	
		Universal Termin	al Block	Universal Ter	minal Block		Terminal Block
SUK universal t comply with into standard IEC609	ernational						
			15.2 2.2			71	
٧	Wiring diagram	00		00		00	
$T \times W \times H$ (mm)		15.2×51×57.5		15.2×55×50		20×71×76.5	
Technical paramet	1000000						
Rated data	Voltage V	1000		1000		1000	
	Current A	125		125		150	
7.02	Section mm ²	35		35		50	
Wire range	Rigid wire mm²	0.75-50		4-50		16-50	
	Soft wire mm ²	0.75-35		4-35		25-50	
Screw Type		M6		M6		M6 (Hexagon scr	ew)
Torque Nm	11 />	3.2-3.7		3.2-3.7		6-8	
Line-shelling length	tn (mm)	16		16		24	
Accessories Desc	cription	Model		Model		Model	
With		G32-18 G32-15		G32-18 G32-15		G32-18 G32-15	
	urpose mounting talled on slide way	TH35-7.5		TH35-7.5		TH35-7.5	
Toot, our so mor	tollog off olido way	TH35-15		TH35-15		TH35-15	
End clapboard		11100 10		11100 10		11100-10	
Spacer							
segreagtion am	ed in the electric nong the adjoint rt after installation	SUK-GP(TS-K)		SUK-GP(TS-K)			
For visual and e	electrical isolation minal group						
Mark symbols							
Blank		ZB10 (Blank)	ШШШ	ZB10 (Blank)	ППППППП	ZB10 (Blank)	ПППППП
Transverse printing		ZB10 (Transverse)	1 2 3 4 5 6 7 8 9 10	ZB10 (Transverse)	1 2 3 4 5 6 7 8 9 10	ZB10 (Transverse)	12345678910
Vertical printing		ZB10 (Vertical)		ZB10 (Vertical)		ZB10 (Vertical)	
Central connectin	ng piece						
Lload at the sen	ter of terminal for	UFB1 2-15		UFB1 2-15I	*********	UFB1 2-20	
transverse bridge	ter of terminal for connection		000000000		666666666	200 100 000	000000000
		UFB1 3-15	140 (A) RECEIVE	UFB1 10-15I	(and the state of	UFB1 3-20	
Side connecting p	DIECE		575				
2 digit		UEB 2-15	AA	UEB 2-15	AA		
	I I			7 V			
3 digit		UEB 10-15	*****	UEB 10-15	0.000000000		
3 digit 10 digit		UEB 10-15	mmmm	UEB 10-15	MMMM		
3 digit	nent	UEB 10-15	mmmi	UEB 10-15	MAMAMA		N20.50



		SUK-2.5JD		SUK-4JD	
SUK earthing terminal block comply with international standard IEC60947-7-2		SUK Earthing Terminal Block		SUK Earthing Terminal Block	
	Wiring diagram	0 10		0 1 0	un_1
T×W×H mm		5.2×43×46		5.6×42.5×46	
Technical parameter	s				
Rated data Wire range	Voltage V Current A Section mm ² Rigid wire mm ²	2.5 0.2-4		4 0.2-6	
	Soft wire mm ²	0.2-2.5		0.2-4	
Screw type		M3		M3	
Sprain distance Nm		0.5-0.8		0.5-0.8	
Line-shelling length	mm	8		9	
Explanation of Accessories With general-purpose mounting feet, can be installed on slide way		Model G32–18 G32–15 TH35–7.5		Model G32-18 G32-15 TH35-7.5 TH35-15	
Mark symbol		TH35-15		11100-10	
Blank		ZB5 (Blank)	ппппп	ZB6 (Blank)	
Transverse printing		ZB5 (Transverse)	1 2 3 4 5 6 7 8 9 10	ZB6 (Transverse)	1 2 3 4 5 6 7 8 9 10
Vertical printing		ZB5 (Vertical)		ZB6 (Vertical)	- was a second
End fixup componen	t	200 (vertical)		ELO (Yei tidal)	шшшт
		SUK-2G2		SUK-2G2	



		SUK-6JD		SUK-10JD	
SUK earthing terminal block comply with international standard IEC60947-7-2		SUK Earthing Terminal Block		SUK Earthing Terminal Block	
			2099		2000
	Wiring diagram	0 1 0		0 10	
$T \times W \times H$ mm	Ĩ	8.2×42.5×46		10.2×42.5×46	
Technical paramete	ers				
Rated data	Voltage V Current A				
	Section mm ²	6		10	
Wire range	Rigid wire mm ²	0.2-10		0.5-16	
	Soft wire mm ²	0.2-6		0.5-10	
Screw type		M4		M4	
Sprain distance Nm		1.5-1.8		1.5-1.8	
Line-shelling length	n mm	10		10	
Explanation of Acc	essories	Model		Model	
		G32-18		G32-18	
With general-purp	ose mounting feet, can be	G32-15		G32-15	
installed on slide w		TH35-7.5		TH35-7.5	
		TH35-15		TH35-15	
Mark symbol					
Blank		ZB8 (Blank)		ZB10 (Blank)	шшшш
Transverse printing		ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 10	ZB10 (Transverse)	1 2 3 4 5 6 7 8 9 10
Vertical printing		ZB8 (Vertical)		ZB10 (Vertical)	
End fixup componer	nt			STUTOST() A. India STA, TMI)	to be to decle de de de de de de de de
		SUK-2G2		SUK-2G2	



		SUK-4/2-2		SUK-4/2×2	
		Two Level Double Lin	kage Terminal Block		ble-output Terminal Block
SUK series frame clamp terminal blo- international stand	ck comply with	Section 2 and 2 an	A Partition of the Part	GON BOUNG INDUCTION	See output Formina Sock
	Wiring diagram	0-0-0			
T×W×H mm Technical parameters		6.2×56.5×61.5		6.2×64×46.4	
Rated data	Voltage V	500		500	
Tideod data	Current A	32		32	
	Section mm ²	4		2.5	
Wire range	Rigid wire mm ²	0.2-4		0.2-4	
	Soft wire mm ²	0.2-4		0.2-4	
Screw type		M3		M3	
Sprain distance Nm		0.6-0.8		0.6-0.8	
Line-shelling length		8		8	
Explanation of Acces	ssories	Model G32–18		Model G32-18	
With general-purpo	se mounting feet, can be	G32-15		G32-15	
installed on slide way		TH35-7.5		TH35-7.5	
		TH35-15		TH35-15	
End clapboard					
		SUK-4/2-2G		SUK-4/2×2G	
Spacer					
The spacer used in the adjoint hookup. Can ins	e electric segreagtion among the sert after installation	SUK-GP1		SUK-GP1	
Mark symbol		congruent was		Control of the Contro	
Blank		ZB6 (Blank)		ZB6 (Blank)	
Transverse printing		ZB6 (Transverse)	1 2 3 4 5 6 7 8 9 10	ZB6 (Transverse)	1 2 3 4 5 6 7 8 9 10
Vertical printing		ZB6 (Vertical)		ZB6 (Vertical)	
Used at the center bridge connection	of terminal for transverse	UFB1 10-6	000000000	UFB1 10-6	000000000
Side connecting piec	e				
2 digit		UEB 2-6	AA	UEB 2-6	AA
3 digit		UEB 3-6	8.8.8	UEB 3-6	8.8.8
10 digit		UEB 10-6	AAAAAAAA	UEB 10-6	ишши
Fuse element size			Comment State		
End fixup component					
Lid fixup component		SUK-2G2		SUK-2G2	
		0011 202	Refilement (4)		RAMITTON OF



		SUK-4RD		SUK-6S	
SI IK series from to	no scrow	SUK Fuse Terminal E	Block	SUK Testing Termin	nal Block
SUK series frame type screw clamp terminal block comply with international standard IEC60947-7-1					
		73		72.8	8.2
	Wiring diagram				
T×W×H mm		8×73×56		8.2×72.8×51	
Technical parameters					
Rated data	Voltage V	800		400	
	Current A	6.3		57	
100	Section mm ²	4		6	
Wire range	Rigid wire mm ² Soft wire mm ²	0.2-6		0.2-10 0.2-6	
Screw type	Soft wile filli	M3		M3	
Sprain distance Nm		0.5-0.8		0.6-0.8	
Line-shelling length mm	3	8		13	
Line-snelling length min		0		10	
				200	
Explanation of Accesso		Model G32-18		Model G32-18	
Explanation of Accesso		Model		Model	
Explanation of Accesso	pries	Model G32-18 G32-15 TH35-7.5		Model G32-18	
With general-purpose installed on slide way	pries	Model G32-18 G32-15		Model G32-18 G32-15	
Explanation of Accessor With general-purpose	pries	Model G32-18 G32-15 TH35-7.5		Model G32-18 G32-15 TH35-7.5	
With general-purpose installed on slide way	pries	Model G32-18 G32-15 TH35-7.5		Model G32-18 G32-15 TH35-7.5	
Explanation of Accessor With general-purpose installed on slide way	pries	Model G32-18 G32-15 TH35-7.5		Model G32-18 G32-15 TH35-7.5 TH35-15	
Explanation of Accessor With general-purpose installed on slide way End clapboard Spacer	mounting feet, can be	Model G32-18 G32-15 TH35-7.5		Model G32-18 G32-15 TH35-7.5 TH35-15	
Explanation of Accessor With general-purpose installed on slide way End clapboard Spacer The spacer used in the ele	mounting feet, can be	Model G32-18 G32-15 TH35-7.5		Model G32-18 G32-15 TH35-7.5 TH35-15	
Explanation of Accessor With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert	mounting feet, can be	Model G32-18 G32-15 TH35-7.5		Model G32-18 G32-15 TH35-7.5 TH35-15	
Explanation of Accessor With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert	mounting feet, can be	Model G32-18 G32-15 TH35-7.5 TH35-15	1 2 3 4 5 6 7 8 9 10	Model G32-18 G32-15 TH35-7.5 TH35-15	12345678998
Explanation of Accessor With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert Mark symbol Blank	mounting feet, can be	Model G32-18 G32-15 TH35-7.5 TH35-15 ZB8 (Blank)		Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-6SG	
With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert Mark symbol Blank Transverse printing Vertical printing Central connecting piece	mounting feet, can be ectric segreagtion among the after installation	Model G32-18 G32-15 TH35-7.5 TH35-15 ZB8 (Blank) ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 10	Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-6SG ZB8 (Blank) ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 50
With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert Mark symbol Blank Transverse printing Vertical printing Central connecting piece Used at the center of bridge connection	mounting feet, can be ectric segreagtion among the after installation	Model G32-18 G32-15 TH35-7.5 TH35-15 ZB8 (Blank) ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 10	Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-6SG ZB8 (Blank) ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 50
With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert Mark symbol Blank Transverse printing Vertical printing Central connecting piece Used at the center or bridge connection Side connecting piece	mounting feet, can be ectric segreagtion among the after installation	Model G32-18 G32-15 TH35-7.5 TH35-15 ZB8 (Blank) ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 10	Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-6SG ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical) UFB1 10-RTK/S	
With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert Mark symbol Blank Transverse printing Vertical printing Central connecting piece Used at the center or bridge connection Side connecting piece 2 digit	mounting feet, can be ectric segreagtion among the after installation	Model G32-18 G32-15 TH35-7.5 TH35-15 ZB8 (Blank) ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 10	Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-6SG ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical) UFB1 10-RTK/S	
With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert Mark symbol Blank Transverse printing Vertical printing Central connecting piece Used at the center or bridge connection Side connecting piece 2 digit 3 digit	mounting feet, can be ectric segreagtion among the after installation	Model G32-18 G32-15 TH35-7.5 TH35-15 ZB8 (Blank) ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 10	Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-6SG ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical) UFB1 10-RTK/S UEB 2-8 UEB 3-8	1234567890
With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert Mark symbol Blank Transverse printing Vertical printing Central connecting piece Used at the center or bridge connection Side connecting piece 2 digit	mounting feet, can be ectric segreagtion among the after installation	Model G32-18 G32-15 TH35-7.5 TH35-15 ZB8 (Blank) ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 10	Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-6SG ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical) UFB1 10-RTK/S	
With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert Mark symbol Blank Transverse printing Vertical printing Central connecting piece Used at the center or bridge connection Side connecting piece 2 digit 3 digit	mounting feet, can be ectric segreagtion among the after installation	G32-18 G32-15 TH35-7.5 TH35-15 ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical)	1 2 3 4 5 6 7 8 9 10	Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-6SG ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical) UFB1 10-RTK/S UEB 2-8 UEB 3-8	1234567890
With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert Mark symbol Blank Transverse printing Vertical printing Central connecting piece Used at the center or bridge connection Side connecting piece 2 digit 3 digit 10 digit Fuse element size	mounting feet, can be ectric segreagtion among the after installation	Model G32-18 G32-15 TH35-7.5 TH35-15 ZB8 (Blank) ZB8 (Transverse)	1 2 3 4 5 6 7 8 9 10	Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-6SG ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical) UFB1 10-RTK/S UEB 2-8 UEB 3-8	1234567890
With general-purpose installed on slide way End clapboard Spacer The spacer used in the eleadjoint hookup. Can insert Mark symbol Blank Transverse printing Vertical printing Central connecting piece Used at the center or bridge connection Side connecting piece 2 digit 3 digit 10 digit	mounting feet, can be ectric segreagtion among the after installation	G32-18 G32-15 TH35-7.5 TH35-15 ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical)	1 2 3 4 5 6 7 8 9 10	Model G32-18 G32-15 TH35-7.5 TH35-15 SUK-6SG ZB8 (Blank) ZB8 (Transverse) ZB8 (Vertical) UFB1 10-RTK/S UEB 2-8 UEB 3-8	1234567890



	SUK-B2	SUK-2G2
	Mark Block	End fixup component
	4480.1 4580.1 1580.1 2 000.0	
	Model	Model
	TH15-5.5	
Mark Block with general purpose	G32-18	TH35-7.5
mounting feet, can be installed on slide	G32-15	0.0000000000000000000000000000000000000
way	TH35-7.5	TH35-15
	TH35-15	
Terminal size		
W×T×H mm	44 × 15.8 × 45.3	43 × 9.5 × 35.5
Writing area mm ²	15 × 40	

	TH35-7.5	G32-15
Salzer slide way comply with international standard EN60715	slide way	slide way
	1 000 TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR	6.540.1
	82 R1.5	32x1.2