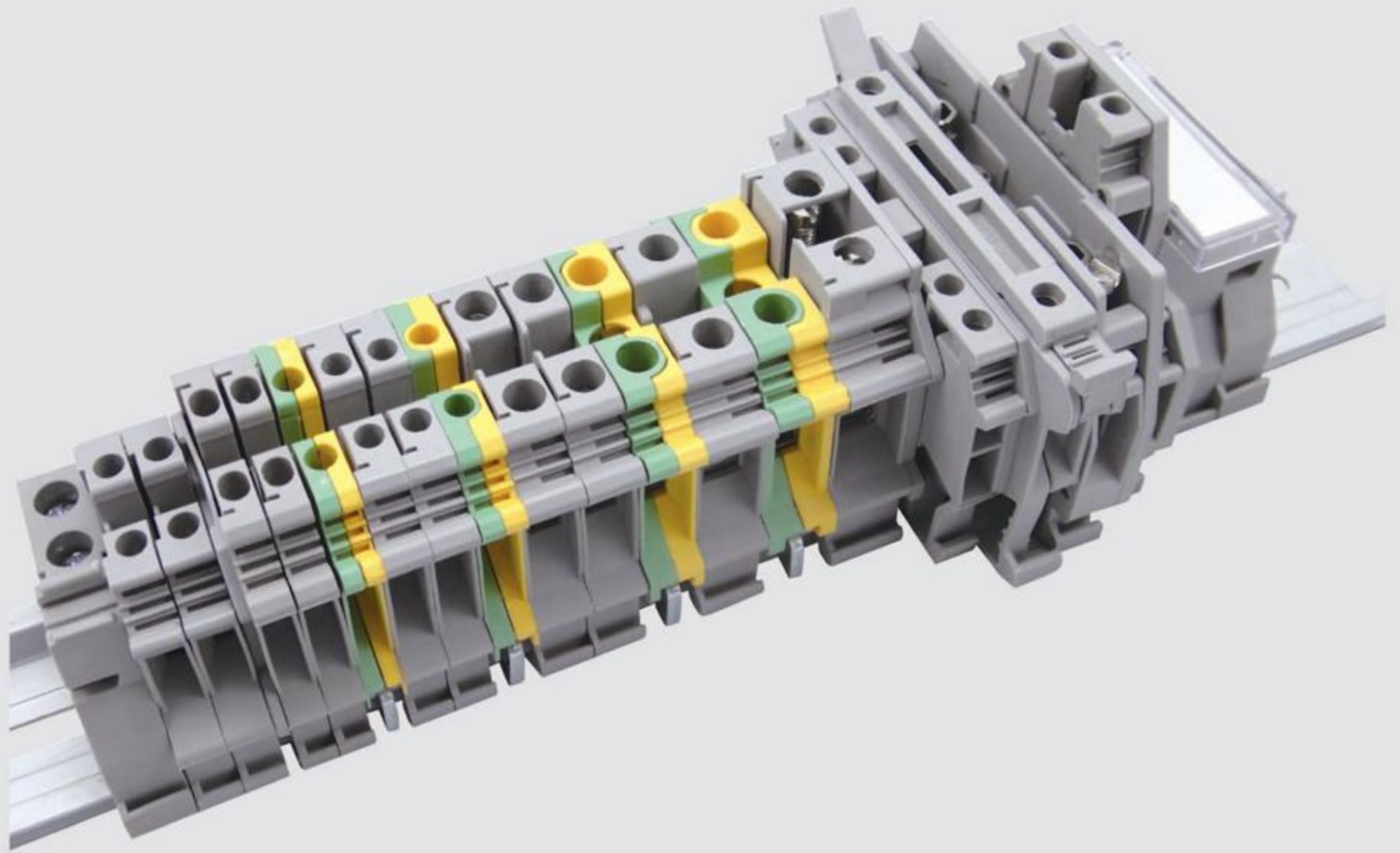


salzer



SUK series
TERMINAL BLOCK


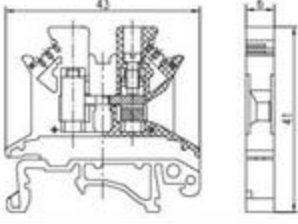

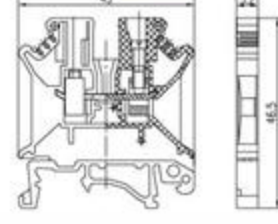

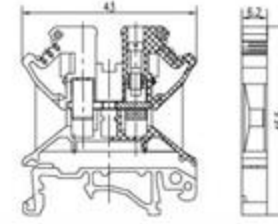

















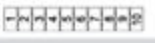















YUEQING LEYI ELECTRIC CO.,LTD.

<http://www.salzer-electric.com>

E-mail: salzer@salzer-electric.com


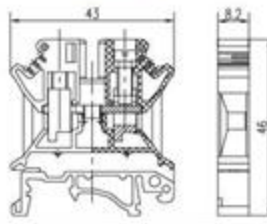

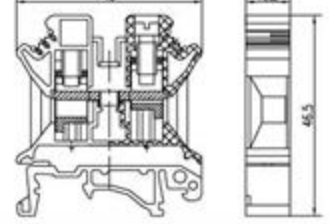

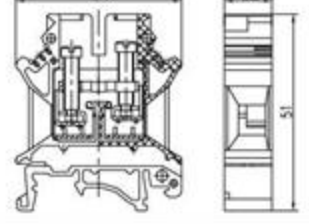


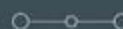








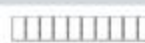


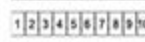















SUK Series Frame Type Screw Clamp Terminal Block



	SUK-2.5X	SUK-2.5	SUK-4
SUK universal terminal block comply with international standard IEC60947-7-1	SUK Universal Terminal Block  	SUK Universal Terminal Block  	SUK Universal Terminal Block  
Wiring diagram			
T × W × H mm	6 × 43 × 41	5.2 × 43 × 46.5	6.2 × 43 × 46.5
Technical parameters			
Rated data	Voltage V	800	800
	Current A	32	32
	Section mm ²	2.5	2.5
Wire range	Rigid wire mm ²	0.2-4	0.2-4
	Soft wire mm ²	0.2-2.5	0.2-2.5
Screw type	M3	M3	M3
Sprain distance Nm	0.5-0.8	0.5-0.8	0.5-0.8
Line-shelling length mm	7	8	8
Explanation of Accessories			
With general-purpose mounting feet, can be installed on slide way	Model	Model	Model
	G32-18	G32-18	G32-18
	G32-15	G32-15	G32-15
	TH35-7.5 TH35-15	TH35-7.5 TH35-15	TH35-7.5 TH35-15
End clapboard			
	SUK-2.5XG 	SUK-G(DUK) 	SUK-G(DUK) 
Spacer			
The spacer used in the electric segregation among the adjoint hookup. Can insert after installation	SUK-GP1 	SUK-G (TS-K) 	SUK-G (TS-K) 
Mark symbol			
Blank	ZB6 (Blank) 	ZB5 (Blank) 	ZB6 (Blank) 
Transverse printing	ZB6 (Transverse) 	ZB5 (Transverse) 	ZB6 (Transverse) 
Vertical printing	ZB6 (Vertical) 	ZB5 (Vertical) 	ZB6 (Vertical) 
Central connecting piece			
Used at the center of terminal for transverse bridge connection	UFB1 10-6 	UFB1 10-5 	UFB1 10-6 
Side connecting piece			
2 digit	UEB 2-6 	UEB 2-5 	UEB 2-6 
3 digit	UEB 3-6 	UEB 3-5 	UEB 3-6 
10 digit	UEB 10-6 	UEB 10-5 	UEB 10-6 
End fixup component			
	SUK-2G2 	SUK-2G2 	SUK-2G2 


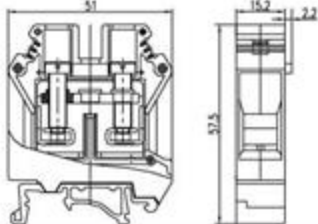

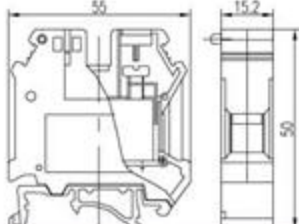

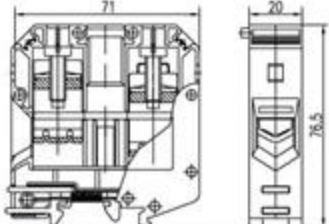

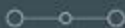






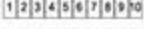
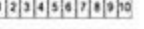
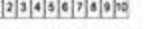













SUK Series Frame Type Screw Clamp Terminal Block



	SUK-6	SUK-10	SUK-16
SUK universal terminal block comply with international standard IEC60947-7-1	SUK Universal Terminal Block  	SUK Universal Terminal Block  	SUK Universal Terminal Block  
Wiring diagram			
T × W × H mm	8.2 × 43 × 46	10.2 × 43 × 46.5	12.2 × 42.5 × 51
Technical parameters			
Rated data	Voltage V	800	800
	Current A	57	76
	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	M4
Sprain distance Nm	1.5–1.8	1.5–1.8	1.5–1.8
Line-shelling length mm	10	10	11
Explanation of Accessories			
With general-purpose mounting feet, can be installed on slide way	Model G32-18 G32-15 TH35-7.5 TH35-15	Model G32-18 G32-15 TH35-7.5 TH35-15	Model G32-18 G32-15 TH35-7.5 TH35-15
End clapboard	SUK-G(DUK) 	SUK-G(DUK) 	SUK-16G 
Spacer The spacer used in the electric segregation among the adjoint hookup. Can insert after installation	SUK-G (TS-K) 	SUK-G (TS-K) 	SUK-G (TS-K) 
Mark symbol			
Blank	ZB8 (Blank) 	ZB10 (Blank) 	ZB10 (Blank) 
Transverse printing	ZB8 (Transverse) 	ZB10 (Transverse) 	ZB10 (Transverse) 
Vertical printing	ZB8 (Vertical) 	ZB10 (Vertical) 	ZB10 (Vertical) 
Central connecting piece Used at the center of terminal for transverse bridge connection	UFB1 10-8 	UFB1 10-10 	UFB1 10-12 
Side connecting piece			
2 digit	UEB 2-8 	UEB 2-10 	UEB 10-12 
3 digit	UEB 3-8 	UEB 10-10 	
10 digit	UEB 10-8 		
End fixup component	SUK-2G2 	SUK-2G2 	SUK-2G2 


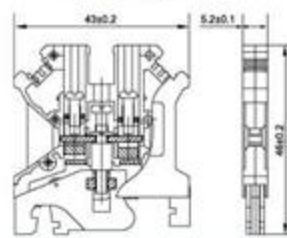

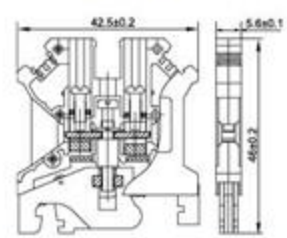










SUK Series Frame Type Screw Clamp Terminal Block



	SUK-35	SUK-35I	SUK-50
SUK universal terminal block comply with international standard IEC60947-7-1	Universal Terminal Block  	Universal Terminal Block  	High-Current Terminal Block  
Wiring diagram			
T×W×H (mm)	15.2×51×57.5	15.2×55×50	20×71×76.5
Technical parameters			
Rated data	Voltage V	1000	1000
	Current A	125	125
	Section mm ²	35	35
Wire range	Rigid wire mm ²	0.75-50	16-50
	Soft wire mm ²	0.75-35	25-50
Screw Type	M6	M6	M6 (Hexagon screw)
Torque Nm	3.2-3.7	3.2-3.7	6-8
Line-shelling length (mm)	16	16	24
Accessories Description	Model	Model	Model
With general-purpose mounting feet, can be installed on slide way	G32-18	G32-18	G32-18
	G32-15	G32-15	G32-15
	TH35-7.5	TH35-7.5	TH35-7.5
	TH35-15	TH35-15	TH35-15
End clapboard			
Spacer			
The spacer used in the electric segregation among the adjoint hookup. Can insert after installation	SUK-GP(TS-K) 	SUK-GP(TS-K) 	
Grouping Spacer			
For visual and electrical isolation between the terminal group			
Mark symbols			
Blank	ZB10 (Blank) 	ZB10 (Blank) 	ZB10 (Blank) 
Transverse printing	ZB10 (Transverse) 	ZB10 (Transverse) 	ZB10 (Transverse) 
Vertical printing	ZB10 (Vertical) 	ZB10 (Vertical) 	ZB10 (Vertical) 
Central connecting piece			
Used at the center of terminal for transverse bridge connection	UFB1 2-15 	UFB1 2-15I 	UFB1 2-20 
	UFB1 3-15	UFB1 10-15I	UFB1 3-20
Side connecting piece			
2 digit	UEB 2-15 	UEB 2-15 	
3 digit	UEB 10-15 	UEB 10-15 	
10 digit			
End fixup component			
	SUK-2G2 	SUK-2G2 	SUK-2G2 

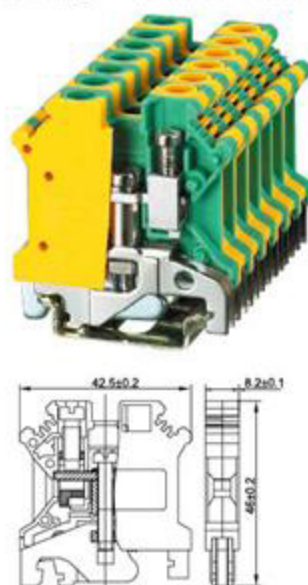
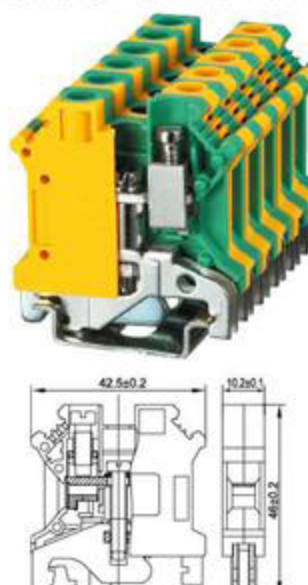










SUK Series Frame Type Screw Clamp Terminal Block



	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		
T × W × H mm	5.2 × 43 × 46	5.6 × 42.5 × 46
Technical parameters		
Rated data	Voltage V	
	Current A	
Wire range	Section mm ²	2.5
	Rigid wire mm ²	0.2–4
	Soft wire mm ²	0.2–2.5
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	Model
	G32-18	G32-18
	G32-15	G32-15
	TH35-7.5 TH35-15	TH35-7.5 TH35-15
Mark symbol		
Blank	ZB5 (Blank) 	ZB6 (Blank) 
Transverse printing	ZB5 (Transverse) 	ZB6 (Transverse) 
Vertical printing	ZB5 (Vertical) 	ZB6 (Vertical) 
End fixup component		
	SUK-2G2 	SUK-2G2 

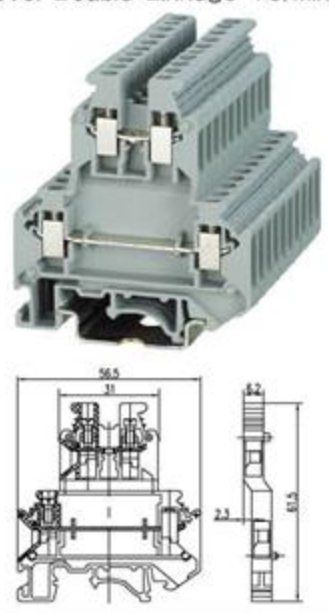
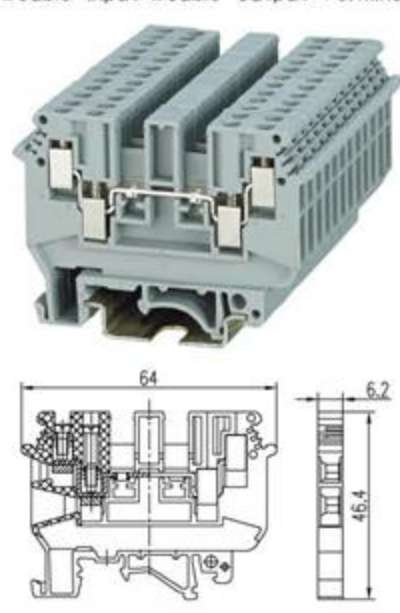








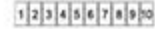
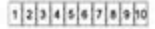
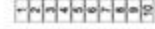











SUK Series Frame Type Screw Clamp Terminal Block



	SUK-6JD	SUK-10JD		
SUK earthing terminal block comply with international standard IEC60947-7-2	SUK Earthing Terminal Block 	SUK Earthing Terminal Block 		
Wiring diagram				
T × W × H mm	8.2 × 42.5 × 46	10.2 × 42.5 × 46		
Technical parameters				
Rated data	Voltage V			
	Current A			
Wire range	Section mm ²	6	10	
	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 mm	10	10		
Explanation of Accessories				
With general-purpose mounting feet, can be installed on slide way	Model	G32-18	G32-18	
		G32-15	G32-15	
		TH35-7.5	TH35-7.5	
		TH35-15	TH35-15	
Mark symbol				
Blank	ZB8 (Blank)		ZB10 (Blank)	
Transverse printing	ZB8 (Transverse)		ZB10 (Transverse)	
Vertical printing	ZB8 (Vertical)		ZB10 (Vertical)	
End fixup component				
	SUK-2G2		SUK-2G2	

SUK Series Frame Type Screw Clamp Terminal Block



	SUK-4/2-2	SUK-4/2×2	
SUK series frame type screw clamp terminal block comply with international standard IEC60947-7-1	Two Level Double Linkage Terminal Block 	SUK Double-input Double-output Terminal Block 	
Wiring diagram			
T×W×H mm	6.2×56.5×61.5	6.2×64×46.4	
Technical parameters			
Rated data	Voltage V	500	500
	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 mm	8	8	
Explanation of Accessories			
With general-purpose mounting feet, can be installed on slide way	Model	G32-18	G32-18
		G32-15	G32-15
		TH35-7.5	TH35-7.5
		TH35-15	TH35-15
End clapboard	SUK-4/2-2G 	SUK-4/2×2G 	
Spacer	SUK-GP1 	SUK-GP1 	
Mark symbol			
Blank	ZB6 (Blank) 	ZB6 (Blank) 	
Transverse printing	ZB6 (Transverse) 	ZB6 (Transverse) 	
Vertical printing	ZB6 (Vertical) 	ZB6 (Vertical) 	
Central connecting piece			
Used at the center of terminal for transverse bridge connection	UFB1 10-6 	UFB1 10-6 	
Side connecting piece			
2 digit	UEB 2-6 	UEB 2-6 	
3 digit	UEB 3-6 	UEB 3-6 	
10 digit	UEB 10-6 	UEB 10-6 	
Fuse element size			
End fixup component	SUK-2G2 	SUK-2G2 	

SUK Series Frame Type Screw Clamp Terminal Block



	SUK-4RD	SUK-6S	
SUK series frame type screw clamp terminal block comply with international standard IEC60947-7-1	SUK Fuse Terminal Block	SUK Testing Terminal Block	
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
	Section mm ²	4	6
Wire range	Rigid wire mm ²	0.2–6	0.2–10
	Soft wire mm ²	0.2–4	0.2–6
Screw type	M3	M3	
Sprain distance Nm	0.5–0.8	0.6–0.8	
Line-shelling length mm	8	13	
Explanation of Accessories			
With general-purpose mounting feet, can be installed on slide way	Model	Model	
	G32-18	G32-18	
	G32-15	G32-15	
	TH35-7.5 TH35-15	TH35-7.5 TH35-15	
End clapboard		SUK-6SG	
Spacer			
The spacer used in the electric segregation among the adjoint hookup. Can insert after installation			
Mark symbol			
Blank	ZB8 (Blank)	ZB8 (Blank)	
Transverse printing	ZB8 (Transverse)	ZB8 (Transverse)	
Vertical printing	ZB8 (Vertical)	ZB8 (Vertical)	
Central connecting piece			
Used at the center of terminal for transverse bridge connection		UFB1 10-RTK/S	
Side connecting piece			
2 digit		UEB 2-8	
3 digit		UEB 3-8	
10 digit		UEB 10-8	
Fuse element size	G type fuse element 5 × 25		
End fixup component	SUK-2G2	SUK-2G2	

	SUK-B2 Mark Block	SUK-2G2 End fixup component
	<p>Model</p> <p>TH15-5.5 G32-18 G32-15 TH35-7.5 TH35-15</p>	<p>Model</p> <p>TH35-7.5 TH35-15</p>
<p>Mark Block with general purpose mounting feet, can be installed on slide way</p>		
<p>Terminal size</p> <p>W × T × H mm</p> <p>Writing area mm²</p>	<p>44 × 15.8 × 45.3</p> <p>15 × 40</p>	<p>43 × 9.5 × 35.5</p>

	TH35-7.5 slide way	G32-15 slide way
<p>Salzer slide way comply with international standard EN60715</p>		