






Accessories

End Bracket

to provide a secure mechanical stop on the rail.

					
Type	CEW15	CEW35/1	CEW35/2	CEW35/3	SEW35
Size	8x28x30.7	12 x 56 x 63	8 x 56 x 47	8.5x31x46	6 x 56 x 42
Terminal Model	CDU 2.5M CDU 4M	CDU 16 CDU 35 CDU 50 CDU 95 CPE16 CPE35 CPE50 CPE95	CDU 2.5 CPE 2.5 CDU 4 CPE 4 CDU 6 CPE 6 CDU 10 CPE 10 CDU 2.5N CPE 16 CDU 4N CPE 35 CDU 6N CPE 50 CDU 10N CPE 95 CDK 2.5 CTR 2.5 CDK 4 CTR 2.5D CDK 6 CTR 4 CDK 10 CTR 4D CTR 4SI CTR 6 CTR 6D CTR 6SI CTR 10 CTR 10D CTR 10SI CTR 4SI/EN	CDU 2.5 CPE 2.5 CDU 4 CPE 4 CDU 6 CPE 6 CDU 10 CPE 10 CDU 2.5N CPE 16 CDU 4N CPE 35 CDU 6N CPE 50 CDU 10N CPE 95 CDK 2.5 CTR 2.5 CDK 4 CTR 2.5D CDK 6 CTR 4 CDK 10 CTR 4D CTR 4SI CTR 6 CTR 6D CTR 6SI CTR 10 CTR 10D CTR 10SI CTR 4SI/EN	SPE 2.5 SDU 2.5 SPE 2.5/3 SDU 2.5/3 SPE 2.5/4 SDU 2.5/4 SPE 4 SDU 4 SPE 4/3 SDU 4/3 SPE 4/4 SDU 4/4 SPE 6 SDU 6 SPE 6/3 SDU 6/3 SPE 10 SDU 10 SPE 10/3 SDU 10/3

Terminal Rails

A range of terminal rail for component installation together with end brackets for holding and isolating the components.










				
Type	TS-15	TS-21	TS-37	TS-31
Size	15 x 5.5 mm H	32 x 15 mm H	35 x 7.5 mm H	35 x 15 mm H
Terminal Model	CDU 2.5M CDU 4M	CDU 2.5 CPE 2.5 CDU 4 CPE 4 CDU 6 CPE 6 CDU 10 CPE 10 CDU 16 CPE 16 CDU 35 CPE 35 CDU 50 CPE 50 CDU 95 CPE 95 CDU 2.5SL CPE 2.5N CDU 4SL CPE 4N CDU 6SL CPE 6N CDU 10SL CPE 10N	CDK 2.5 CTR 2.5 CDK 4 CTR 2.5D CDK 6 CTR 4 CDK 10 CTR 4D CTR 4SI CTR 6 CTR 6D CTR 6SI CTR 10 CTR 10D CTR 10SI CTR 4SI/EN	SDU 2.5 SPE 2.5 SDU 2.5/3 SPE 2.5/3 SDU 2.5/4 SPE 2.5/4 SDU 4 SPE 4 SDU 4/3 SPE 4/3 SDU 4/4 SPE 4/4 SDU 6 SPE 6 SDU 6/3 SPE 6/3 SDU 10 SPE 10 SDU 10/3 SPE 10/3 SDU 16 SPE 16 CTL 6 CTL 6-1

End Plate

Partition

to enclose terminal assemblies.

to provide a visual separation between the groups of terminal blocks.

						
Type	CEP1	CEP2	CEP3	CEP4	CEP5	
End Plate Terminal Model	CDU 2.5 CDU 4 CDU 6 CDU 10 CTR 2.5 CTR 2.5D CTR 4 CTR 4D CTR 4SI	CDU 2.5SL CDU 4SL CDU 6SL CDU 10SL	CDU 16 CDU 35	CDK 2.5 CDK 4	CDK 6 CDK 10	CTR 6 CTR 6D CTR 6SI CTR 10 CTR 10D CTR 10SI
Partition Terminal Model		CTR 2.5D CTR 4D CTR 4SI CTR 6D CTR 6SI CTR 10D CTR 10SI			CDU 2.5 CDU 4 CDU 6 CDU 10 CTR 2.5 CTR 4	
						
Type	CEP6	CEP7	CEP8	CEP9		
End Plate Terminal Model	CDU 2.5N CDU 4N CDU 6N CDU 10N	CDU 2.5M CDU 4M	CTL 6 CTL 6-1	CTL 6 CTL 6-1		
Partition Terminal Model						

End Plate

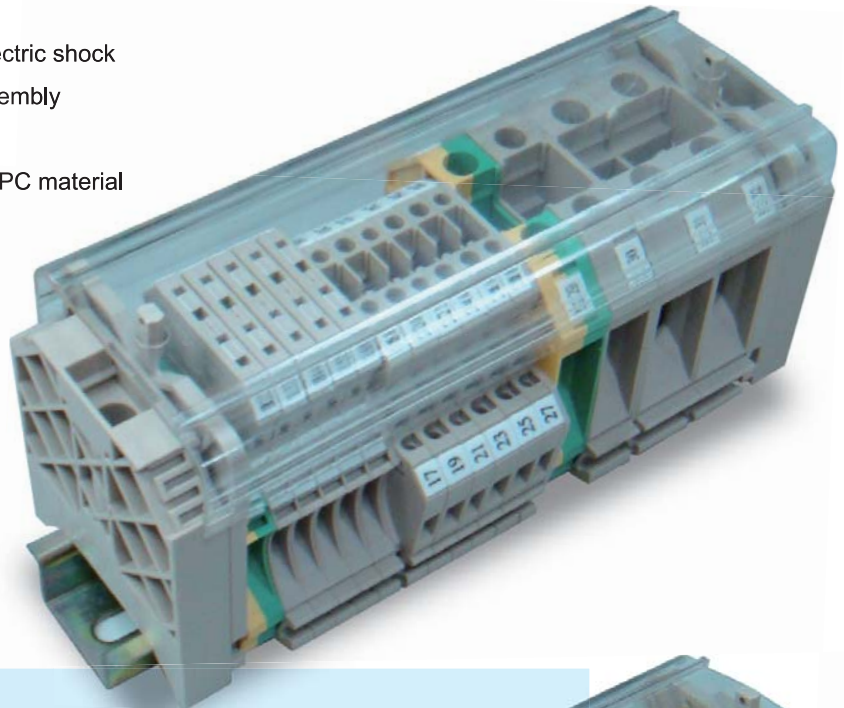


Type	SEP 1	SEP 2	SEP 3	SEP 4	SEP 5	SEP 6	SEP 7	SEP 8	SEP 9	SEP 10	SEP 11
Terminal Model	SDU 2.5 SPE 2.5	SDU 2.5/3 SPE 2.5/3	SDU 2.5/4 SPE 2.5/4	SDU 4 SPE 4	SDU 4/3 SPE 4/3	SDU 4/4 SPE 4/4	SDU 6 SPE 6	SDU 6/3 SPE 6/3	SDU 10 SPE 10	SDU 10/3 SPE 10/3	SDK 2.5
	SEP 12										
	SDU 16 SPE 16										

Features of Spring Clamp Ground Terminal Blocks

- Function of preventing electric shock
- Easy installation & disassembly
- Space saving design
- Robust housing for using PC material

- 防觸電之功能
- 安裝及拆卸容易
- 節省空間之設計
- 材質不易破損



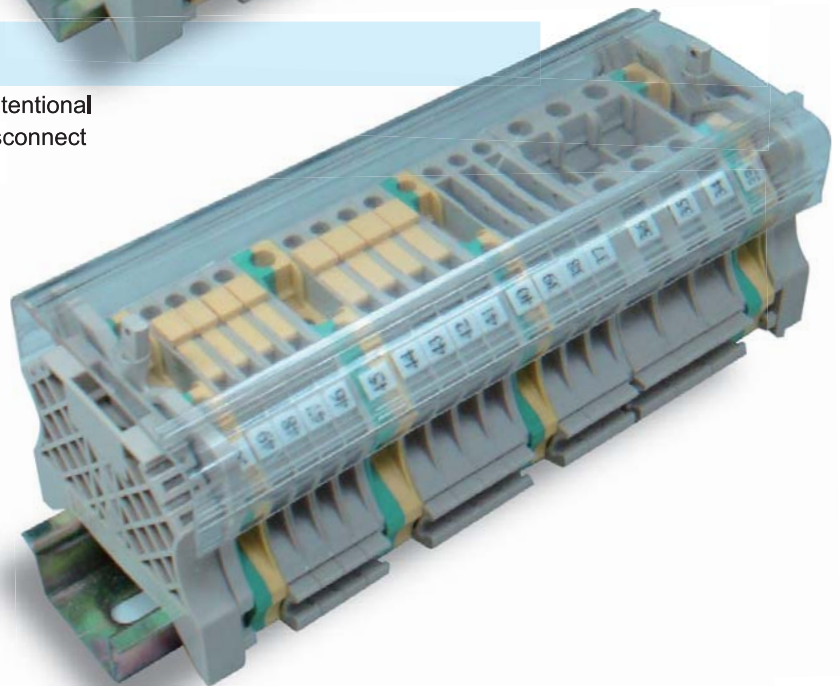
Protection Cover

to provide protection against unintentional operation of terminal points or disconnect terminal blocks.



DP 1

CDU 2.5	CPE 2.5	CTR 2.5
CDU 4	CPE 4	CTR 2.5D
CDU 6	CPE 6	CTR 4
CDU 10	CPE 10	CTR 4D
CDU 16	CPE 16	CTR 6
CDU 35	CPE 35	CTR 6D
CDK 2.5		CTR 10
CDK 4		CTR 10D



Retaining Plate



AD 1



AD 2

Type	AD 1	AD 2	
Size	3 x 56.5 x 58	3.5 x 56.5 x 74	
Terminal Model	CDU 2.5 CDU 4 CDU 6 CDU 10 CDU 16 CDU 35 CDU 2.5SL CDU 4SL CDU 6SL CDU 10SL CPE 2.5 CPE 4 CPE 6 CPE 10 CTR 2.5 CTR 4 CTR 6 CTR 10	CTR 2.5D CTR 4D CTR 6D CTR 10D CPE 16 CPE 35	CDK 2.5 CDK 4

Accessories

Warning Cover



Type	WS-2.5	WS-4	WS-6	WS-10	WS-16	WS-35	WSS-2.5	WSS-4	WSS-6	WSS-10
Terminal Model	CDU 2.5 CDU 2.5SL	CDU 4 CDU 4SL	CDU 6 CDU 6SL	CDU 10 CDU 10SL	CDU 16	CDU 35	CDK 2.5	CDK 4	CDK 6	CDK 10

Diode Plug



Type	CSD 2.5	CSD 4	CSD 6	CSD 10	CSB 4	
Electric Rating	+ $\overline{\text{N}}$ -	2A 600V	2A600V	3A 600V	3A 600V	3A 600V
	- $\overline{\text{N}}$ +	2A 600V	2A600V	3A600V	3A600V	3A 600V
Model	CTR 2.5 CTR 2.5D	CTR 4 CTR 4D CTR 4SI	CTR 6 CTR 6D CTR 6SI	CTR 10 CTR 10D CTR 10SI	CTR 4	

LED Fuse Type Insert



Type	CSI 4	CSI 6	CSI 10
Rated Voltage	24V/48V/120V/240V/400V	24V/48V/120V/240V/400V	24V/48V/120V/240V/400V
Rated Current	0.1A~10A	0.1A~20A	0.1A~30A
Model	CTR 4 CTR 4D CTR 4SI	CTR 6 CTR 6D CTR 6SI	CTR 10 CTR 10D CTR 10SI

Accessories

Cross Jumper

are used for quick permanent cross connections of terminal blocks . The Cross Jumper has insulated captive screw , which makes them shock proof.



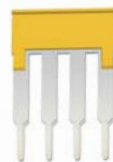
Type	CQV-2.5	CQV-4	CQV-6	CQV-10	CQV-16	CQV-35	CQV-50	CQV-95
Poles	2,3,4,10	2,3,4,10	2,3,4,10	2,3,4,10	2,3,4	2,3,4	2,3	
Terminal Model	CDU 2.5 CDU 2.5SL CDK 2.5	CDU 4 CDU 4SL CDK 4	CDU 6 CDU 6SL CDK 6	CDU 10 CDU 10SL CDK 10	CDU 16	CDU 35	CDU 50	CDU 95

Comb Link

are used for external cross connecting terminal blocks. The links are insulated for shock proof .



Type	CQB-2.5	CQB-4	CQB-6	CQB-10	CQB-16	CQB-35	CQB-50	CQB-95	SQB 1.5	SQB 2.5	SQB 4
Poles	2,3,10	2,3,4,10	2,3,10	2,3,10	2,3,10	2,3,10	2,3	2,3	2	2	2
Terminal Model	CDU 2.5 CPE 2.5 CDK 2.5 CTR 2.5 CTR 2.5D CDU 2.5SL	CDU 4 CPE 4 CDK 4 CTR 4 CTR 4D CDU 4SL	CDU 6 CPE 6 CDK 6 CTR 6 CTR 6D CDU 6SL	CDU 10 CPE 10 CDK 10 CTR 10 CTR 10D CDU 10SL	CDU 16 CPE 16	CDU 35 CPE 35	CDU 50 CPE 50	CDU 95 CPE 95	SDUB 1.5 SDUS 1.5 SDUS 1.5/2	CDUS 2.5 SDUB 2.5 SDUB 2.5/2 SDUS 2.5 SDUS 2.5/2 SDUNP 2.5 SDUNP 2.5/2 SDUNT 2.5/2 SDUNT 2.5/2	SDUB 4 SDUB 4/2 SDUS 4 SDUS 4/2



Type	SQV-2.5		SQV-4		SQV-6		SQV-10	
Poles	2,3		2,3		2,3		2,3	
Terminal Model	SDU 2.5 SDU 2.5/3 SDU 2.5/4 SDK 2.5	SPE 2.5 SPE 2.5/3 SPE 2.5/4	SDU 4 SDU 4/3 SDU 4/4	SPE 4 SPE 4/3 SPE 4/4	SDU 6 SDU 6/3	SPE 6 SPE 6/3	SDU 10 SDU 10/3	SPE 10 SPE 10/3

Test Plug

Testing and make troubleshooting by connecting terminal blocks.



Type	TPS 2.0	TPS 2.3	TPS 4
Diameter(mm)	Ø2.0	Ø2.3	Ø4
Terminal Model	CDU 2.5	CDU 2.5 CDU 4 CDU 6 CDU 10	CDU 6 CDU 10 CDU 16 CDU 35

Socket



Type	TP 2.0	TP 2.3	TP 4
Terminal Model	CDU 2.5	CDU 2.5 CDU 4 CDU 6 CDU 10	CDU 6 CDU 10 CDU 16 CDU 35

Tool-Screw driver

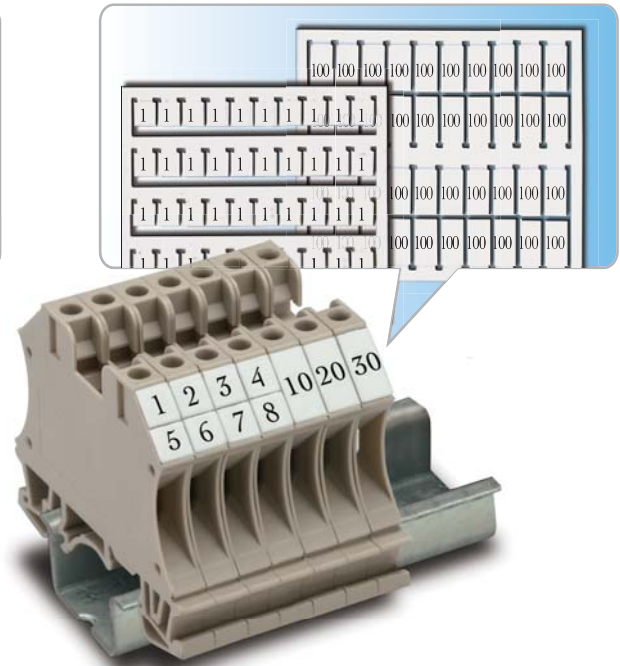
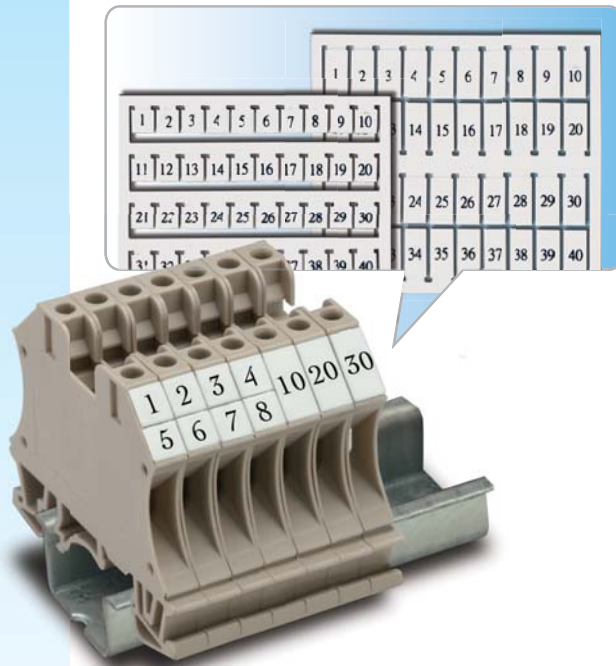
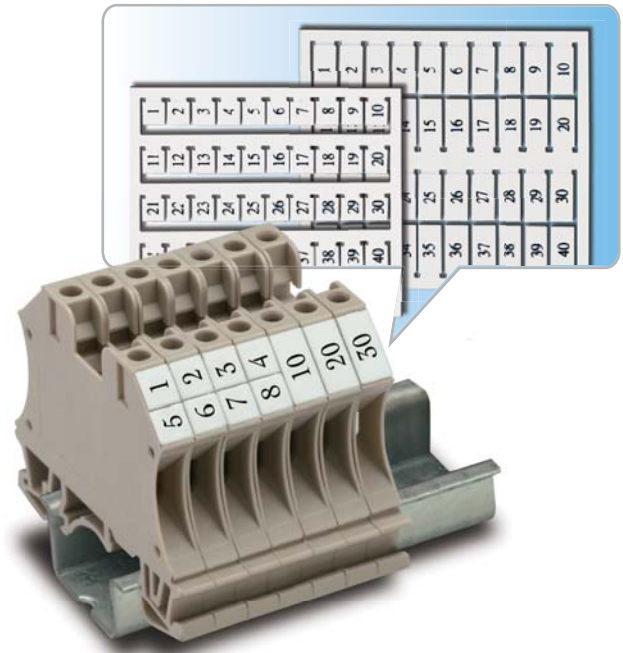


Type	DS 3	DS 4	DS 5	DS 6	DE 6	DE 8	DK 5	DK 6	DK 8
Terminal Model	CDU 2.5 CDU 4 CPE 2.5 CPE 4 CDK 2.5 CDK 4 CTR 2.5 CTR 2.5D CTR 4 CTR 4D CTR 4SI SDU 2.5 SDU 2.5/3 SDU 2.5/4 SDU 4 SDU 4/3 SDU 4/4 SPE 2.5 SPE 2.5/3 SPE 2.5/4 SPE 4 SPE 4/3 SPE 4/4	CDU 6 CDU 10 CPE 6 CPE 10 CDK 6 CDK 10 CTR 6 CTR 6D CTR 6SI CTR 10 CTR 10D CTR 10SI SDU 6 SDU 6/3 SDU 10 SDU 10/3 SPE 6 SPE 6/3 CTL 6 CTL 6-1	CDU 16 CPE 16 CPE 50 SDU 10 SDU 10/3 SPE 10 SPE 10/3	CDU 35 CPE 35 CPE 95	CPE 50	CPE 95	CDU 50	CDU 95	CDU 150

Marking Tags

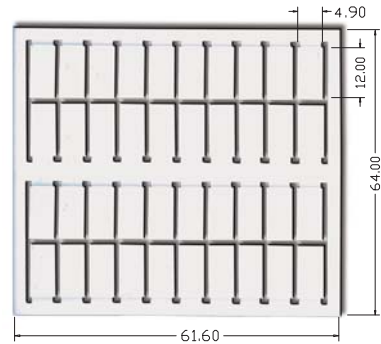
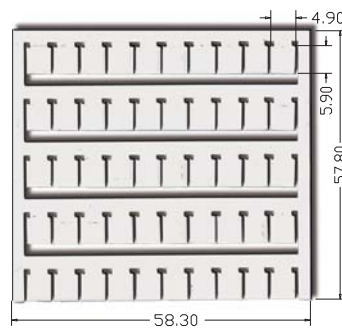
- Easy installation & disassembly
- Providing printing of various kinds of font
- Firm printing (not easily falling off)
- Blank marking tags for marking by customer
- Various kinds of specification upon request

- 安裝及拆卸容易
- 提供各種字形之印製
- 印刷字體不易脫落
- 空白片可供客戶自行書寫
- 多種不同尺寸規格提供選擇



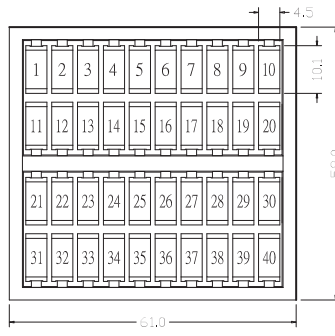
Marking Tags to provide logical and clear identification of the modular terminal blocks.

W

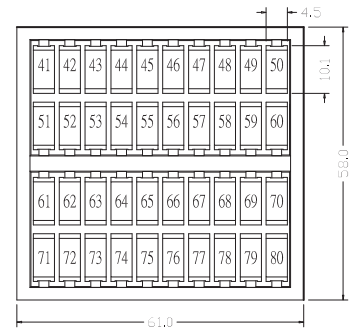


Marking Tags

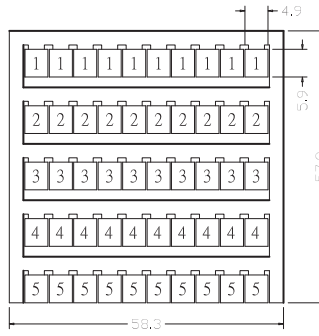
WZ



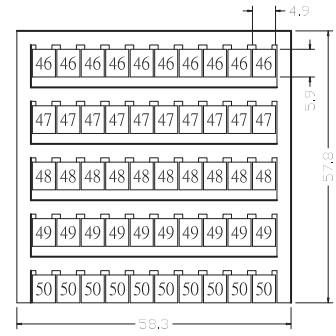
~ TO ~



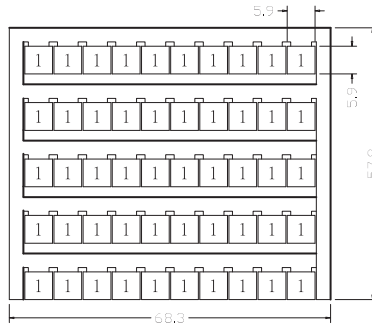
WZ



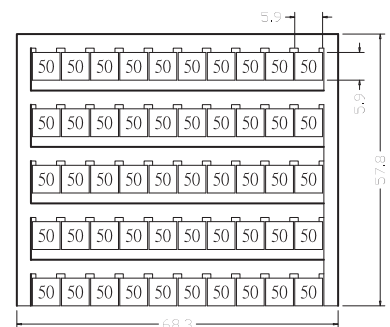
~ TO ~



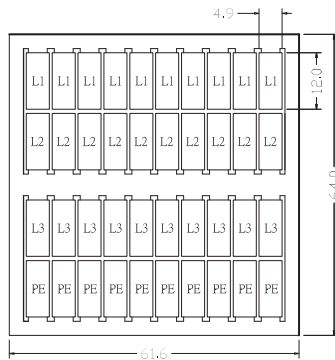
WZ



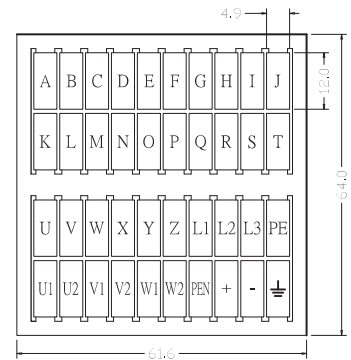
~ TO ~



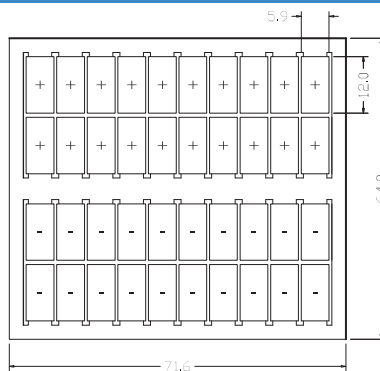
WZ



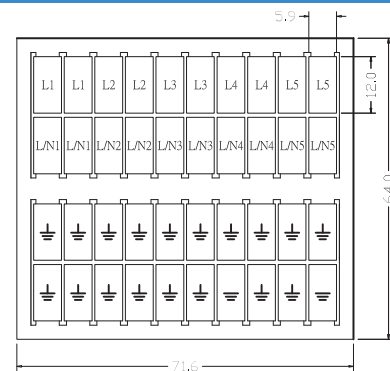
~ TO ~



WZ

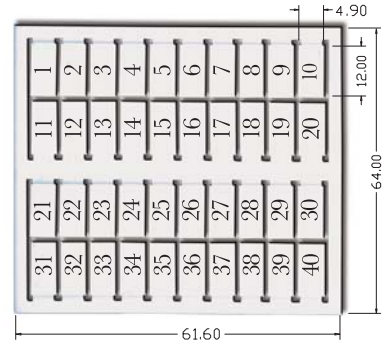
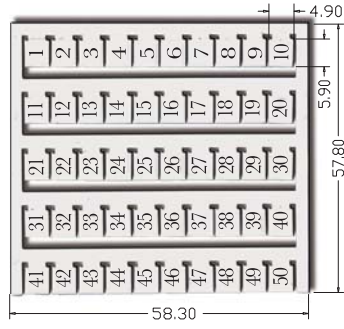


~ TO ~

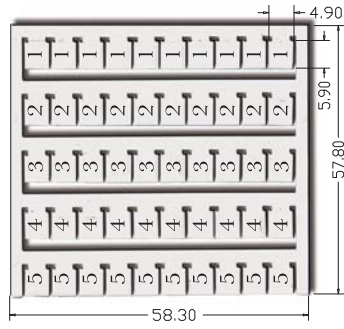


Marking Tags

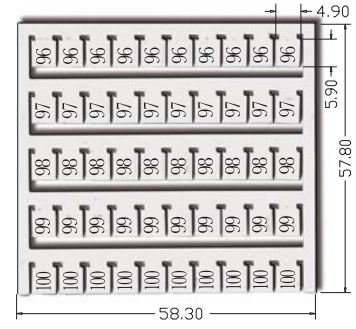
WK



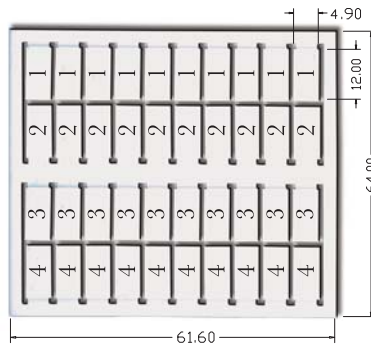
WK



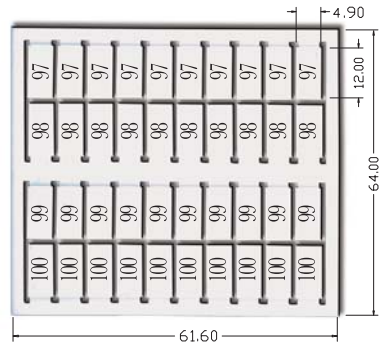
~ TO ~



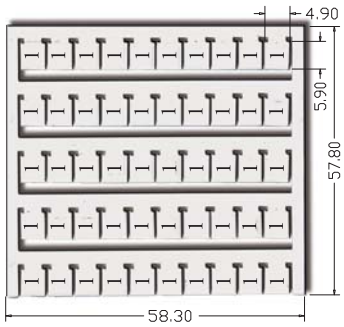
WK



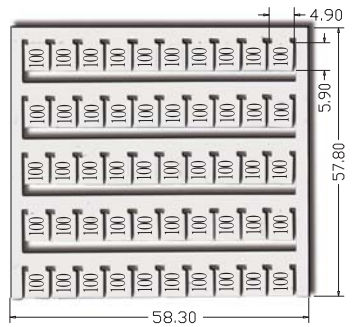
~ TO ~



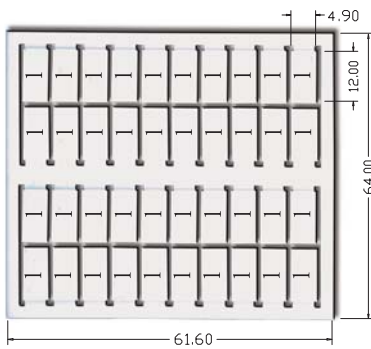
WK



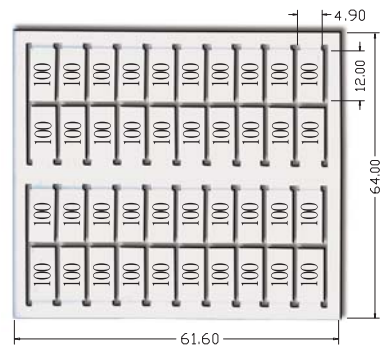
~ TO ~



WK



~ TO ~



Marker Type	W4	W4K-1/50	W4K-51/100	W4K-A/Z	W4K-1/1	W4K-1/5	W4K-6/10	W4K-11/15	W4K-16/20	W4K-21/25	W4K-26/30	W4K-31/35	W4K-36/40	W4K-41/45	W4K-46/50
		W4Z-1/50	W4Z-51/100	W4Z-A/Z	W4Z1/1	W4Z-1/5	W4Z-6/10	W4Z-11/15	W4Z-16/20	W4Z-21/25	W4Z-26/30	W4Z-31/35	W4Z-36/40	W4Z-41/45	W4Z-46/50
Printing per card	Blank	1~50	51~100	A~Z	1(50x)	1~5(10x) (5 series)	6~10(10x) (5 series)	11~15(10x) (5 series)	16~20(10x) (5 series)	21~25(10x) (5 series)	26~30(10x) (5 series)	31~35(10x) (5 series)	36~40(10x) (5 series)	41~45(10x) (5 series)	46~50(10x) (5 series)
W/H (mm)	4.5x10														
Qty	400														
Model Nos.	SDU4, SDU4/3, SDU4/4, SDU6, SDU6/3, SDU10, SDU10/3, SPE4, SPE4/3, SPE4/4, SPE6, SPE6/3, SPE10, SPE10/3, SDU2.5, SDU2.5/3, SDU2.5/4, SPE2.5, SPE2.5/3, SPE2.5/4,														

Marker Type	W5	W5K-1/50	W5K-51/100	W5K-A/Z	W5K-1/1	W5K-1/5	W5K-6/10	W5K-11/15	W5K-16/20	W5K-21/25	W5K-26/30	W5K-31/35	W5K-36/40	W5K-41/45	W5K-46/50
		W5Z-1/50	W5Z-51/100	W5Z-A/Z	W5Z1/1	W5Z-1/5	W5Z-6/10	W5Z-11/15	W5Z-16/20	W5Z-21/25	W5Z-26/30	W5Z-31/35	W5Z-36/40	W5Z-41/45	W5Z-46/50
Printing per card	Blank	1~50	51~100	A~Z	1(50x)	1~5(10x) (5 series)	6~10(10x) (5 series)	11~15(10x) (5 series)	16~20(10x) (5 series)	21~25(10x) (5 series)	26~30(10x) (5 series)	31~35(10x) (5 series)	36~40(10x) (5 series)	41~45(10x) (5 series)	46~50(10x) (5 series)
W/H (mm)	5x6														
Qty	500														
Model Nos.	CDU2.5, CDU2.5N, CDK2.5, CPE2.5, CTR2.5, CSD2.5, SDU2.5, SDU2.5/3, SDU2.5/4, SDK2.5, SPE2.5, SPE2.5/3, SPE2.5/4, CDU2.5N														

Marker Type	W6	W6K-1/50	W6K-51/100	W6K-A/Z	W6K-1/1	W6K-1/5	W6K-6/10	W6K-11/15	W6K-16/20	W6K-21/25	W6K-26/30	W6K-31/35	W6K-36/40	W6K-41/45	W6K-46/50
		W6Z-1/50	W6Z-51/100	W6Z-A/Z	W6Z-1/1	W6Z-1/5	W6Z-6/10	W6Z-11/15	W6Z-16/20	W6Z-21/25	W6Z-26/30	W6Z-31/35	W6Z-36/40	W6Z-41/45	W6Z-46/50
Printing per card	Blank	1~50	51~100	A~Z	1(50x)	1~5(10x) (5 series)	6~10(10x) (5 series)	11~15(10x) (5 series)	16~20(10x) (5 series)	21~25(10x) (5 series)	26~30(10x) (5 series)	31~35(10x) (5 series)	36~40(10x) (5 series)	41~45(10x) (5 series)	46~50(10x) (5 series)
W/H (mm)	6x6														
Qty	500														
Model Nos.	CDU4, CDU6, CDU10, CDU16, CDU35, CDU50, CDU95, CPE4, CPE6, CPE10, CPE16, CPE35, CPE50, CPE95, CDK4, CDK6, CPE4N, CDK10, CTR4, CTR6, CTR10, CSD4, CSD6, CSD10, CSI4, CSI6, CSI10, SDU4, SDU4/3, SDU4/4, SDU6, SDU6/3, SDU10, SDU16, SPE16, SDU10/3, SPE4, SPE4/3, SPE4/4, SPE6, SPE6/3, SPE10, SPE10/3, CDU4N, CDU6N, CDU10N, CDU4M, CPE6N, CPE10N, CTL6, CTL6-1														

Marker Type	W7	W7K-1/40	W7K-41/80	W7K-A/Z	W7K-1/1	W7K-1/4	W7K-5/8	W7K-9/12	W7K-13/16	W7K-17/20	W7K-21/24	W7K-25/28	W7K-29/32	W7K-33/36	W7K-37/40
		W7Z-1/40	W7Z-41/80	W7Z-A/Z	W7Z-1/1	W7Z-1/4	W7Z-5/8	W7Z-9/12	W7Z-13/16	W7Z-17/20	W7Z-21/24	W7Z-25/28	W7Z-29/32	W7Z-33/36	W7Z-37/40
Printing per card	Blank	1~40	41~80	A~Z	1(40x)	1~4(10x) (4 series)	5~8(10x) (4 series)	9~12(10x) (4 series)	13~16(10x) (4 series)	17~20(10x) (4 series)	21~24(10x) (4 series)	25~28(10x) (4 series)	29~32(10x) (4 series)	33~36(10x) (4 series)	37~40(10x) (4 series)
W/H (mm)	5x12														
Qty	400														
Model Nos.	CDU2.5, CPE2.5, CTR2.5														

Marker Type	W8	W8K-1/40	W8K-41/80	W8K-A/Z	W8K-1/1	W8K-1/4	W8K-5/8	W8K-9/12	W8K-13/16	W8K-17/20	W8K-21/24	W8K-25/28	W8K-29/32	W8K-33/36	W8K-37/40
		W8Z-1/40	W8Z-41/80	W8Z-A/Z	W8Z-1/1	W8Z-1/4	W8Z-5/8	W8Z-9/12	W8Z-13/16	W8Z-17/20	W8Z-21/24	W8Z-25/28	W8Z-29/32	W8Z-33/36	W8Z-37/40
Printing per card	Blank	1~40	41~80	A~Z	1(40x)	1~4(10x) (4 series)	5~8(10x) (4 series)	9~12(10x) (4 series)	13~16(10x) (4 series)	17~20(10x) (4 series)	21~24(10x) (4 series)	25~28(10x) (4 series)	29~32(10x) (4 series)	33~36(10x) (4 series)	37~40(10x) (4 series)
W/H (mm)	6x12														
Qty	400														
Model Nos.	CDU4, CDU6, CDU10, CDU16, CDU35, CDU50, CDU95, CPE4, CPE6, CPE10, CPE16, CPE35, CPE50, CPE95, CTR4, CTR6, CTR10, SDU2.5, SDU2.5/3, SDU2.5/4, SPE2.5, SPE2.5/3, SPE2.5/4, CTL6, CTL6-1														

Orbit Cuts off Utensil

Characteristic

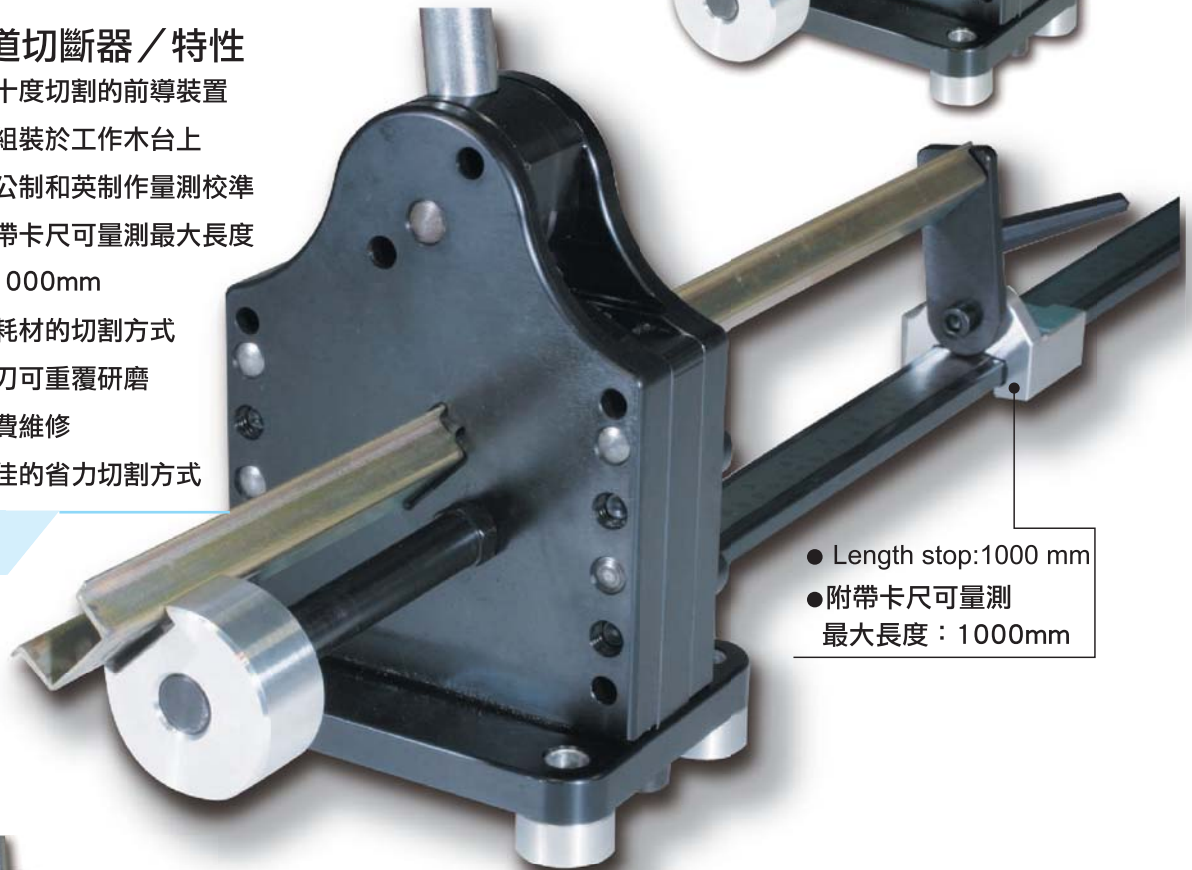
- Guide apparatus for cutting a 90 degree angle exactly.
- Easy assembly on the workbench.
- Measure alignment metric and inch.
- Length stop:1000mm
- Burr-free cutting without loss.
- Shearing blade can be re-sharpened.
- Maintenance free.
- Labor saving due to better force transfer.

- Shearing blade
- 裁刀

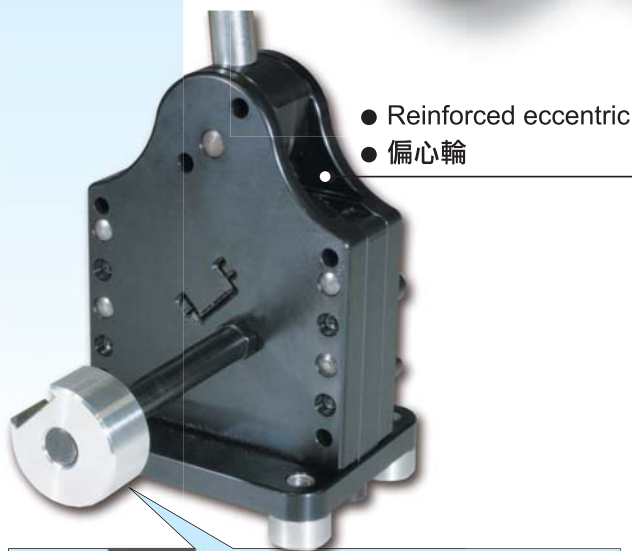
軌道切斷器 / 特性

- 九十度切割的前導裝置
- 易組裝於工作木台上
- 以公制和英制作量測校準
- 附帶卡尺可量測最大長度 : 1000mm
- 無耗材的切割方式
- 裁刀可重覆研磨
- 免費維修
- 絕佳的省力切割方式

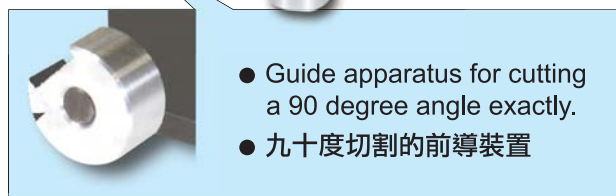
TSCU



- Length stop:1000 mm
- 附帶卡尺可量測最大長度 : 1000mm



- Reinforced eccentric
- 偏心輪

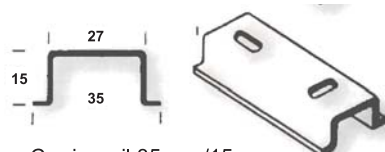


- Guide apparatus for cutting a 90 degree angle exactly.
- 九十度切割的前導裝置

Carrier rails



- Carrier rail 35 mm/7.5 Acc. to EN 50022
- 軌道寬度35mm/高度7.5mm 符合EN 50022之標準



- Carrier rail 35 mm/15 Acc. to EN 50022
- 軌道寬度35mm/高度15mm 符合EN 50022之標準