






## Accessories

### End Bracket

to provide a secure mechanical stop on the rail.

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










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

## End Plate

## Partition

to enclose terminal assemblies.

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

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

## End Plate

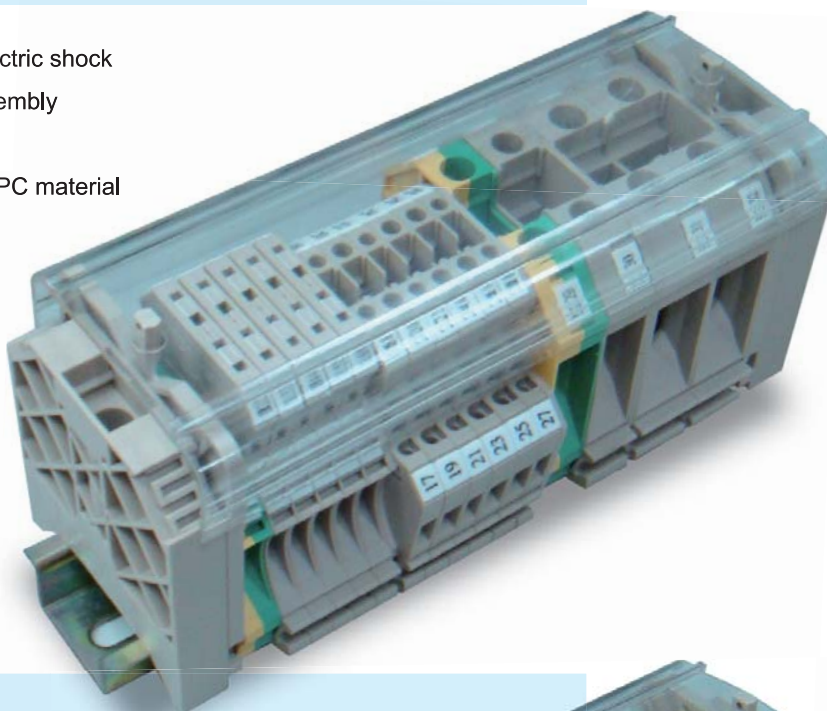


|                       |                    |                        |                        |                |                    |                    |                |                    |                  |                      |               |
|-----------------------|--------------------|------------------------|------------------------|----------------|--------------------|--------------------|----------------|--------------------|------------------|----------------------|---------------|
| <b>Type</b>           | <b>SEP 1</b>       | <b>SEP 2</b>           | <b>SEP 3</b>           | <b>SEP 4</b>   | <b>SEP 5</b>       | <b>SEP 6</b>       | <b>SEP 7</b>   | <b>SEP 8</b>       | <b>SEP 9</b>     | <b>SEP 10</b>        | <b>SEP 11</b> |
| <b>Terminal Model</b> | SDU 2.5<br>SPE 2.5 | SDU 2.5/3<br>SPE 2.5/3 | SDU 2.5/4<br>SPE 2.5/4 | SDU 4<br>SPE 4 | SDU 4/3<br>SPE 4/3 | SDU 4/4<br>SPE 4/4 | SDU 6<br>SPE 6 | SDU 6/3<br>SPE 6/3 | SDU 10<br>SPE 10 | SDU 10/3<br>SPE 10/3 | SDK 2.5       |
|                       | SEP 12             |                        |                        |                |                    |                    |                |                    |                  |                      |               |
|                       | SDU 16<br>SPE 16   |                        |                        |                |                    |                    |                |                    |                  |                      |               |

## Features of Spring Clamp Ground Terminal Blocks

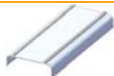
- Function of preventing electric shock
- Easy installation & disassembly
- Space saving design
- Robust housing for using PC material

- 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



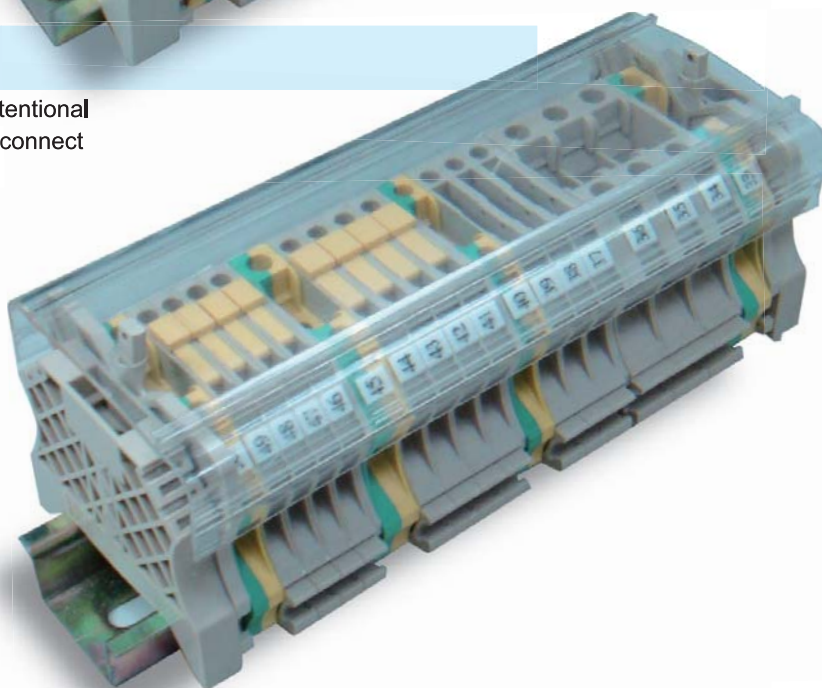
## Protection Cover

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<br>CDU 4<br>CDU 6<br>CDU 10<br>CDU 16<br>CDU 35<br>CDU 2.5SL<br>CDU 4SL<br>CDU 6SL<br>CDU 10SL<br>CPE 2.5<br>CPE 4<br>CPE 6<br>CPE 10<br>CTR 2.5<br>CTR 4<br>CTR 6<br>CTR 10 | CTR 2.5D<br>CTR 4D<br>CTR 6D<br>CTR 10D<br>CPE 16<br>CPE 35 | CDK 2.5<br>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<br>CDU 2.5SL | CDU 4<br>CDU 4SL | CDU 6<br>CDU 6SL | CDU 10<br>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<br>CTR 2.5D       | CTR 4<br>CTR 4D<br>CTR 4SI | CTR 6<br>CTR 6D<br>CTR 6SI | CTR 10<br>CTR 10D<br>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<br>CTR 4D<br>CTR 4SI | CTR 6<br>CTR 6D<br>CTR 6SI | CTR 10<br>CTR 10D<br>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.



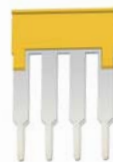
| Type                  | CQV-2.5                         | CQV-4                     | CQV-6                     | CQV-10                       | CQV-16 | CQV-35 | CQV-50 | CQV-95 |
|-----------------------|---------------------------------|---------------------------|---------------------------|------------------------------|--------|--------|--------|--------|
| <b>Poles</b>          | 2,3,4,10                        | 2,3,4,10                  | 2,3,4,10                  | 2,3,4,10                     | 2,3,4  | 2,3,4  | 2,3    |        |
| <b>Terminal Model</b> | CDU 2.5<br>CDU 2.5SL<br>CDK 2.5 | CDU 4<br>CDU 4SL<br>CDK 4 | CDU 6<br>CDU 6SL<br>CDK 6 | CDU 10<br>CDU 10SL<br>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                                    |
|-----------------------|---|---|---|---|------------------|------------------|------------------|------------------|------------------------------------|--|--|
| <b>Poles</b>          | 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  |
| <b>Terminal Model</b> | CDU 2.5<br>CPE 2.5<br>CDK 2.5<br>CTR 2.5<br>CTR 2.5D<br>CDU 2.5SL | CDU 4<br>CPE 4<br>CDK 4<br>CTR 4<br>CTR 4D<br>CDU 4SL | CDU 6<br>CPE 6<br>CDK 6<br>CTR 6<br>CTR 6D<br>CDU 6SL | CDU 10<br>CPE 10<br>CDK 10<br>CTR 10<br>CTR 10D<br>CDU 10SL | CDU 16<br>CPE 16 | CDU 35<br>CPE 35 | CDU 50<br>CPE 50 | CDU 95<br>CPE 95 | SDUB 1.5<br>SDUS 1.5<br>SDUS 1.5/2 | CDUS 2.5<br>SDUB 2.5<br>SDUB 2.5/2<br>SDUS 2.5<br>SDUS 2.5/2<br>SDUNP 2.5<br>SDUNP 2.5/2<br>SDUNT 2.5<br>SDUNT 2.5/2 | SDUB 4<br>SDUB 4/2<br>SDUS 4<br>SDUS 4/2 |



| Type                  | SQV-2.5                                      |                                   | SQV-4                       |                             | SQV-6            |                  | SQV-10             |                    |
|-----------------------|--|-----------------------------------|-----------------------------|-----------------------------|------------------|------------------|--------------------|--------------------|
| <b>Poles</b>          | 2,3  |                                   | 2,3                         |                             | 2,3              |                  | 2,3                |                    |
| <b>Terminal Model</b> | SDU 2.5<br>SDU 2.5/3<br>SDU 2.5/4<br>SDK 2.5 | SPE 2.5<br>SPE 2.5/3<br>SPE 2.5/4 | SDU 4<br>SDU 4/3<br>SDU 4/4 | SPE 4<br>SPE 4/3<br>SPE 4/4 | SDU 6<br>SDU 6/3 | SPE 6<br>SPE 6/3 | SDU 10<br>SDU 10/3 | SPE 10<br>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<br>CDU 4<br>CDU 6<br>CDU 10 | CDU 6<br>CDU 10<br>CDU 16<br>CDU 35 |

## Socket



| Type           | TP 2.0  | TP 2.3                              | TP 4                                |
|----------------|---------|-------------------------------------|-------------------------------------|
| Terminal Model | CDU 2.5 | CDU 2.5<br>CDU 4<br>CDU 6<br>CDU 10 | CDU 6<br>CDU 10<br>CDU 16<br>CDU 35 |

## Tool-Screw driver



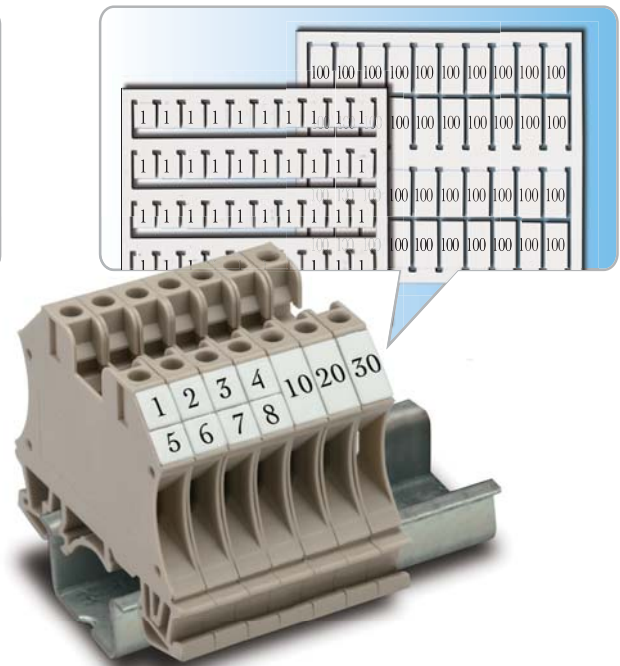
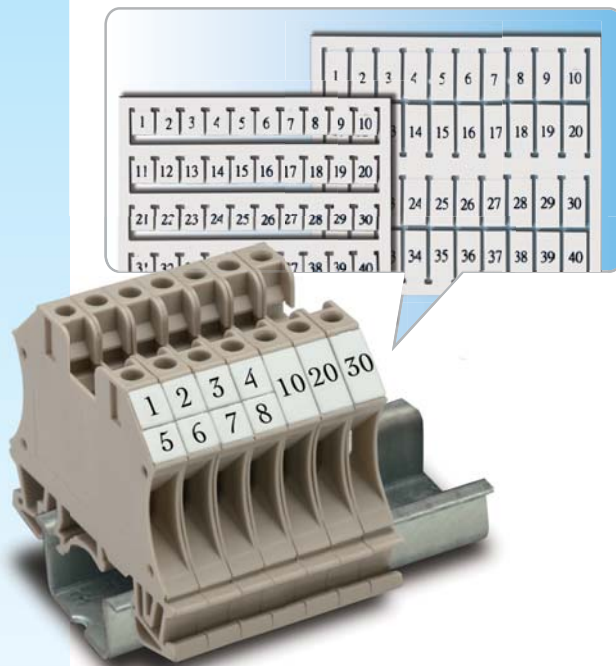
| Type           | DS 3  | DS 4   | DS 5   | DS 6                           | DE 6   | DE 8   | DK 5   | DK 6   | DK 8    |
|----------------|---|--|--|--------------------------------|--------|--------|--------|--------|---------|
| Terminal Model | CDU 2.5<br>CDU 4<br><br>CPE 2.5<br>CPE 4<br><br>CDK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



## Marking Tags

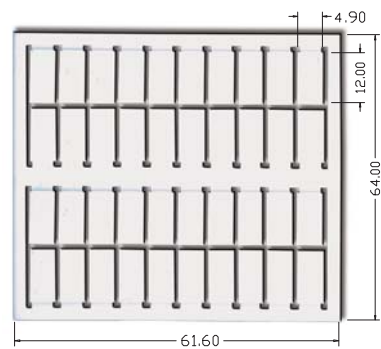
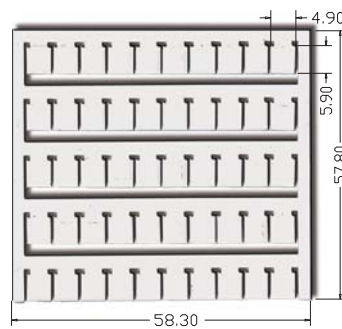
- Easy installation & disassembly
- Providing printing of various kinds of font
- Firm printing (not easily falling off)
- Blank marking tags for marking by customer
- Various kinds of specification upon request

- 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



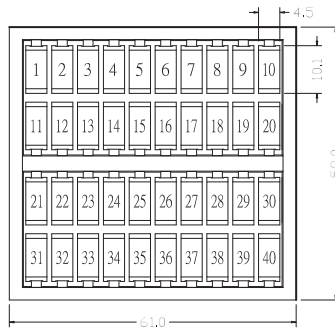
**Marking Tags** to provide logical and clear identification of the modular terminal blocks.

W

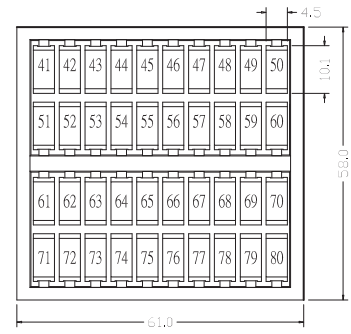


# Marking Tags

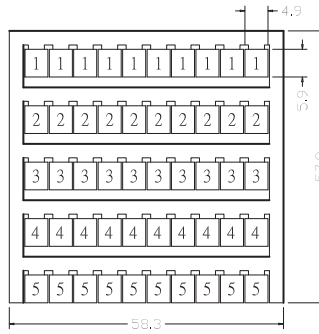
WZ



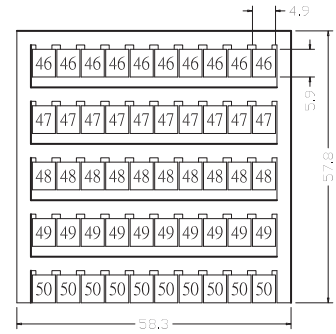
~ TO ~



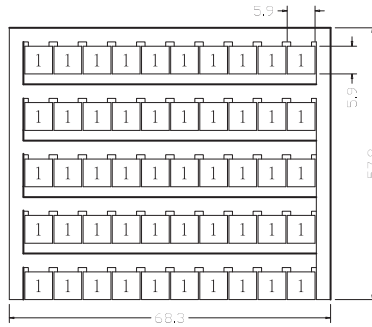
WZ



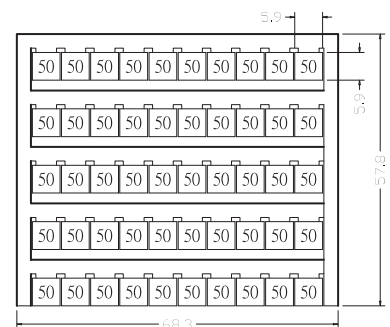
~ TO ~



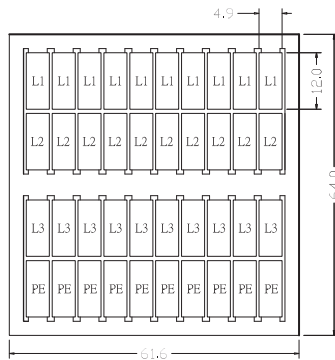
WZ



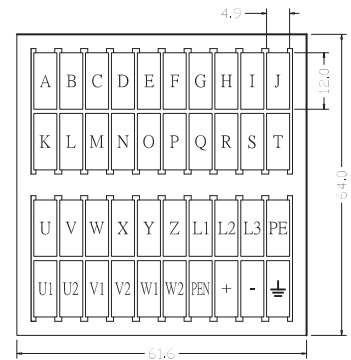
~ TO ~



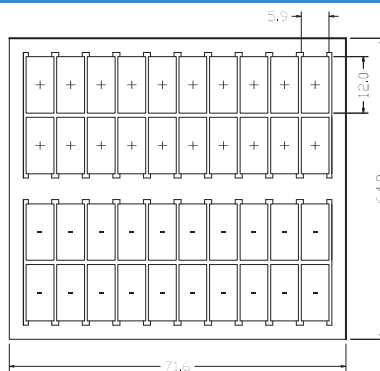
WZ



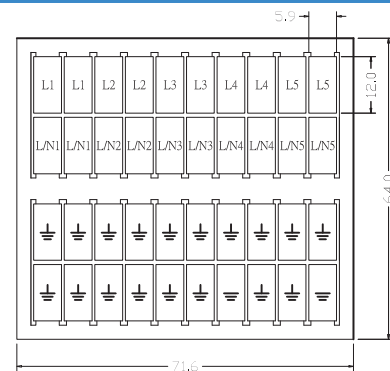
~ TO ~



WZ



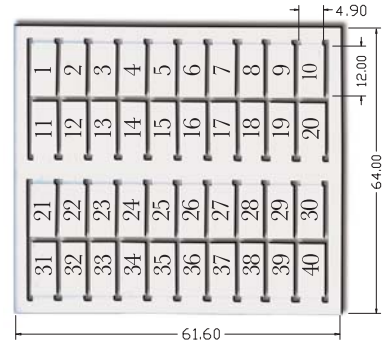
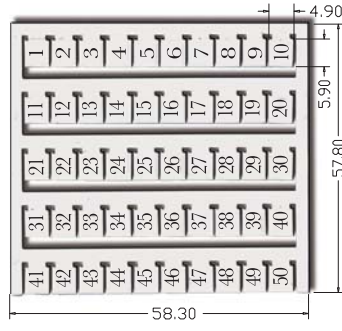
~ TO ~



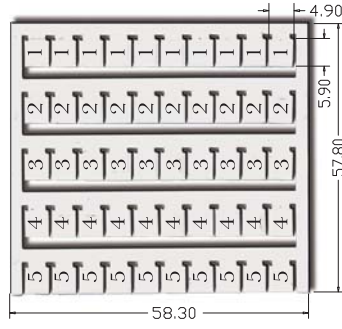


# Marking Tags

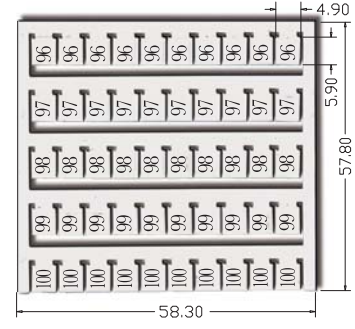
WK



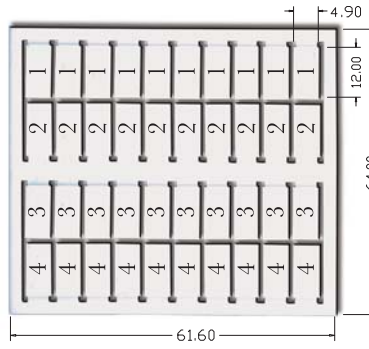
WK



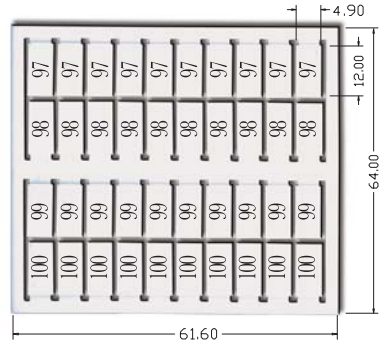
~ TO ~



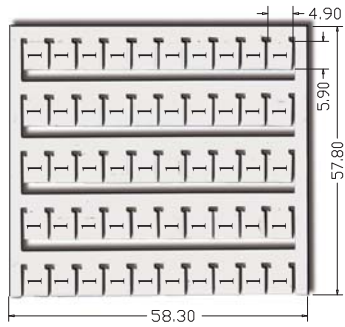
WK



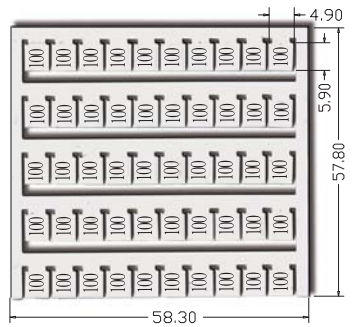
~ TO ~



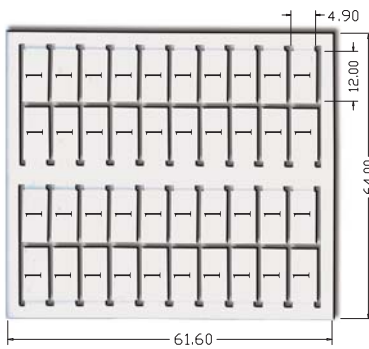
WK



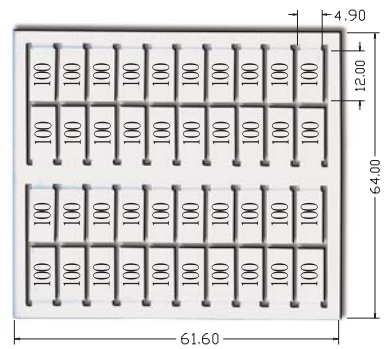
~ TO ~



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)<br>(5 series) | 6~10(10x)<br>(5 series) | 11~15(10x)<br>(5 series) | 16~20(10x)<br>(5 series) | 21~25(10x)<br>(5 series) | 26~30(10x)<br>(5 series) | 31~35(10x)<br>(5 series) | 36~40(10x)<br>(5 series) | 41~45(10x)<br>(5 series) | 46~50(10x)<br>(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)<br>(5 series) | 6~10(10x)<br>(5 series) | 11~15(10x)<br>(5 series) | 16~20(10x)<br>(5 series) | 21~25(10x)<br>(5 series) | 26~30(10x)<br>(5 series) | 31~35(10x)<br>(5 series) | 36~40(10x)<br>(5 series) | 41~45(10x)<br>(5 series) | 46~50(10x)<br>(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)<br>(5 series) | 6~10(10x)<br>(5 series) | 11~15(10x)<br>(5 series) | 16~20(10x)<br>(5 series) | 21~25(10x)<br>(5 series) | 26~30(10x)<br>(5 series) | 31~35(10x)<br>(5 series) | 36~40(10x)<br>(5 series) | 41~45(10x)<br>(5 series) | 46~50(10x)<br>(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)<br>(4 series) | 5~8(10x)<br>(4 series) | 9~12(10x)<br>(4 series) | 13~16(10x)<br>(4 series) | 17~20(10x)<br>(4 series) | 21~24(10x)<br>(4 series) | 25~28(10x)<br>(4 series) | 29~32(10x)<br>(4 series) | 33~36(10x)<br>(4 series) | 37~40(10x)<br>(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)<br>(4 series) | 5~8(10x)<br>(4 series) | 9~12(10x)<br>(4 series) | 13~16(10x)<br>(4 series) | 17~20(10x)<br>(4 series) | 21~24(10x)<br>(4 series) | 25~28(10x)<br>(4 series) | 29~32(10x)<br>(4 series) | 33~36(10x)<br>(4 series) | 37~40(10x)<br>(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

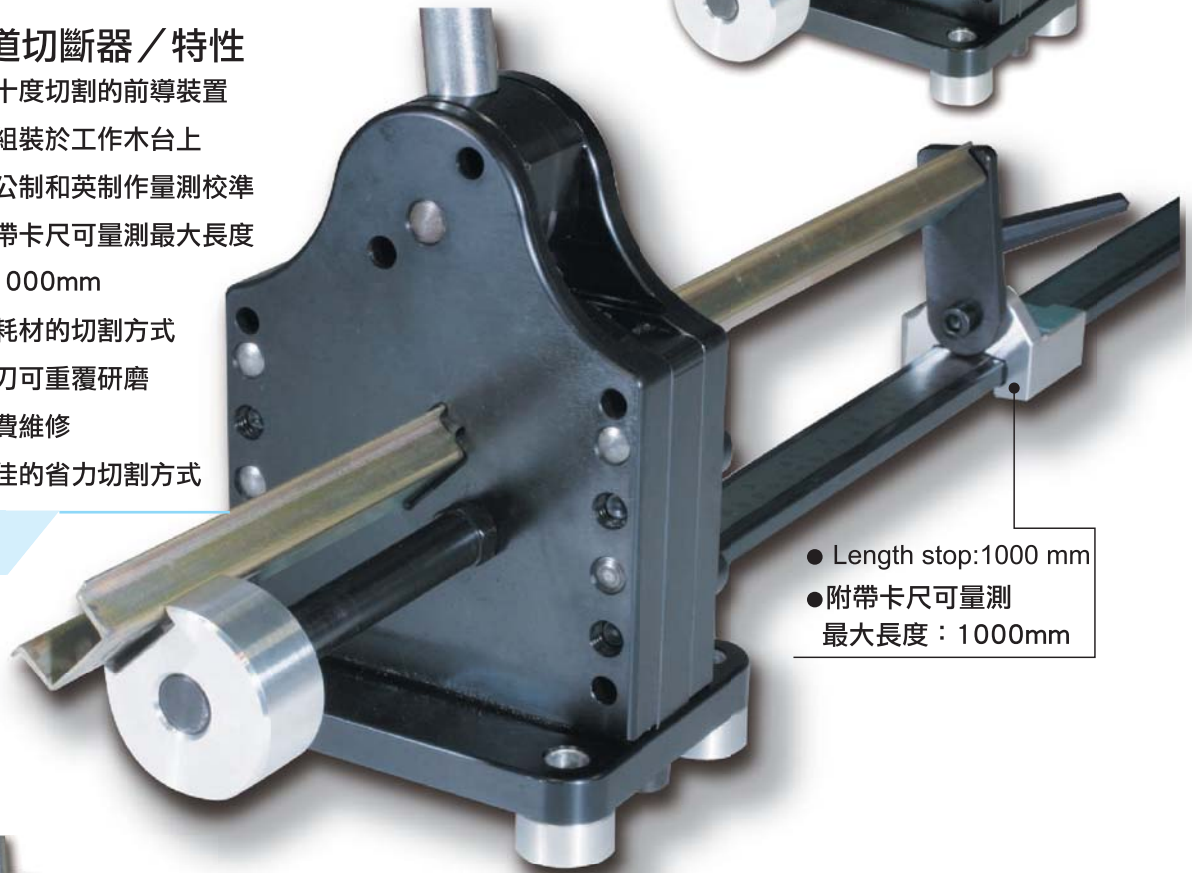
- Guide apparatus for cutting a 90 degree angle exactly.
- Easy assembly on the workbench.
- Measure alignment metric and inch.
- Length stop:1000mm
- Burr-free cutting without loss.
- Shearing blade can be re-sharpened.
- Maintenance free.
- Labor saving due to better force transfer.

- Shearing blade
- 裁刀

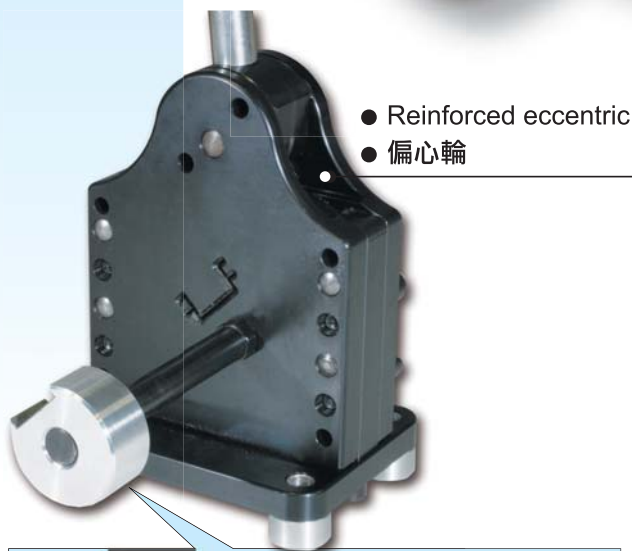
## 軌道切斷器 / 特性

- 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

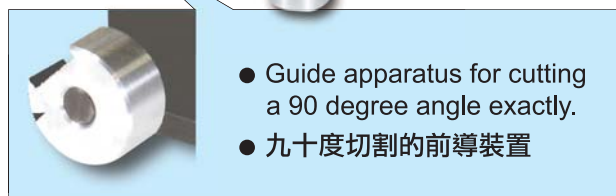
## TSCU



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



- Reinforced eccentric
- 偏心輪

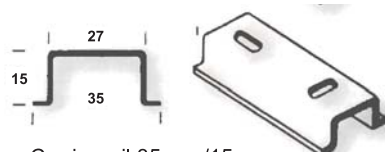


- Guide apparatus for cutting a 90 degree angle exactly.
- 九十度切割的前導裝置

## 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