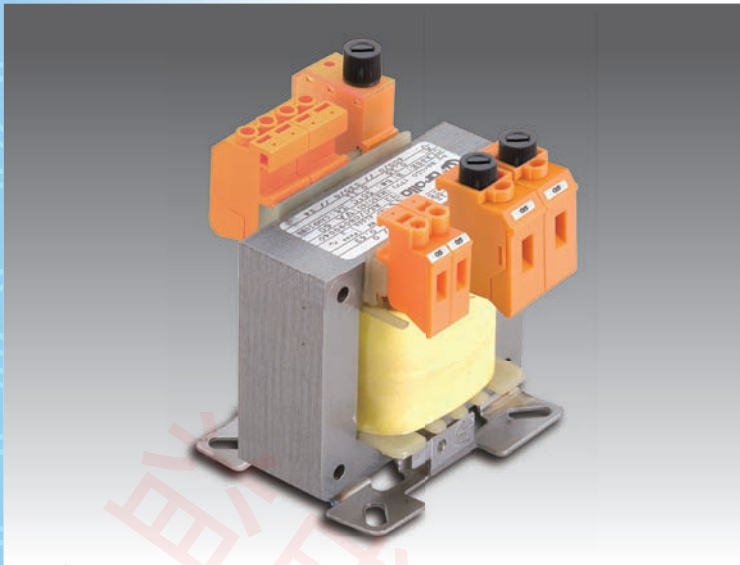


Transformer Terminal Blocks



TRKS 10



Transformer Terminal Blocks

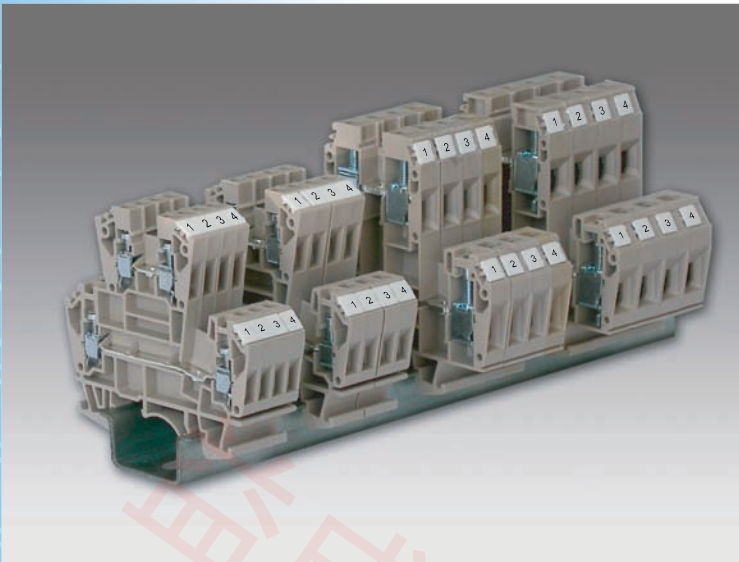
- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.
- An excellent vibration proof protection against loosening.
- High reliability and maintenance free.
- Very low contact resistance.

變壓器接線座之特性

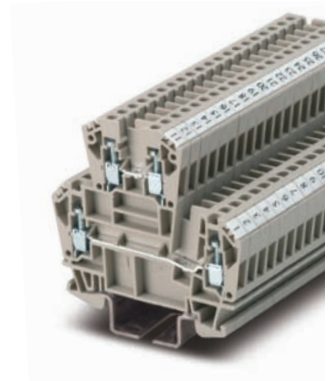
- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式（可連接多組導線）
- 容易擴充及延伸性佳
- 操作簡易且連結處安全性高
- 優良的抗震防鬆設計
- 高可靠度且無需維護保養
- 極低的接觸阻抗

Specifications (產品規格)	10 mm ²
W / L / H	22/35/46
Rated Current Voltage (額定電流 額定電壓)	60A/600V
Wire Range (線徑)	AWG 6-16
Clamping Screw (M) (螺絲)	M4
Insulation stripping length(mm) (剝線長度)	12-14mm
Material/Available Color (材質顏色)	Orange
Marking Tags (標籤卡)	W6Z
Fuse Cartridges (5×20mm) (保險管)	

Features of Screw Double Level Terminal Blocks



CDK 2.5



Features of Screw Double Level Terminal Blocks

- Double wiring design available without extension of mounting rail.
- Marking / Identification by marking tags possible at both levels .
- Interconnection / shorting possibility at both levels.
- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- An excellent vibration proof protection against loosening.
- High reliability and maintenance free.
- Very low contact resistance.
- Easy mounting and dismantling from the terminal rail.
- Reduce the installation costs and speed the wiring.

雙層型接線座之特性

- 雙層接線設計可節省軌道延伸空間
- 可擴充標籤及識別至端子組之雙層
- 上下兩層端子間可供交互連結及短接功能之用
- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式
- 優良的抗震防鬆設計
- 高可靠度且無需維護保養
- 極低的接觸阻抗
- 接線座從軌道上安裝及拆卸容易
- 降低裝置成本及可快速接線

Specifications (產品規格)	2.5 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL	cUL ^{us} 600 V/20 A/AWG 12-22	
CSA	600 V/20 A/AWG 12-22	
IEC/VDE	600 V/20 A/AWG 12-22	
Insulating impulse voltage withstand (額定衝擊電壓)	6 KV	
Torque (lb-in) (扭緊力距)	5	
Clamping Screw (M) (螺絲)	M2.6	
Insulation stripping length(mm) (剝線長度)	6 mm	
Material/Available Color (材質顏色)	Beige	
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	5 x 69 x 63.5	
For TS35x15 	5 x 69 x 71	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35	50
	CEW35/2	50
End Plate (擋板)	CEP 3	50
	CQV 2.5/2	50
	CQV 2.5/3	50
	CQV 2.5/4	50
Cross Jumper (中心式聯接件)	CQV 2.5/10	20
	CQB 2.5/2	50
Comb Link (邊接式聯接件)	CQB 2.5/3	50
	CQB 2.5/10	20
	Warning Cover (安全標示蓋)	WSS-2.5
Marking Tags (標記號)	W5Z	500
	W5K	500
Protection Cover (防觸蓋)	DP1	20
Retaining Plates (扣板/中界板)	AD2	50
Tool (工具)	DS3	

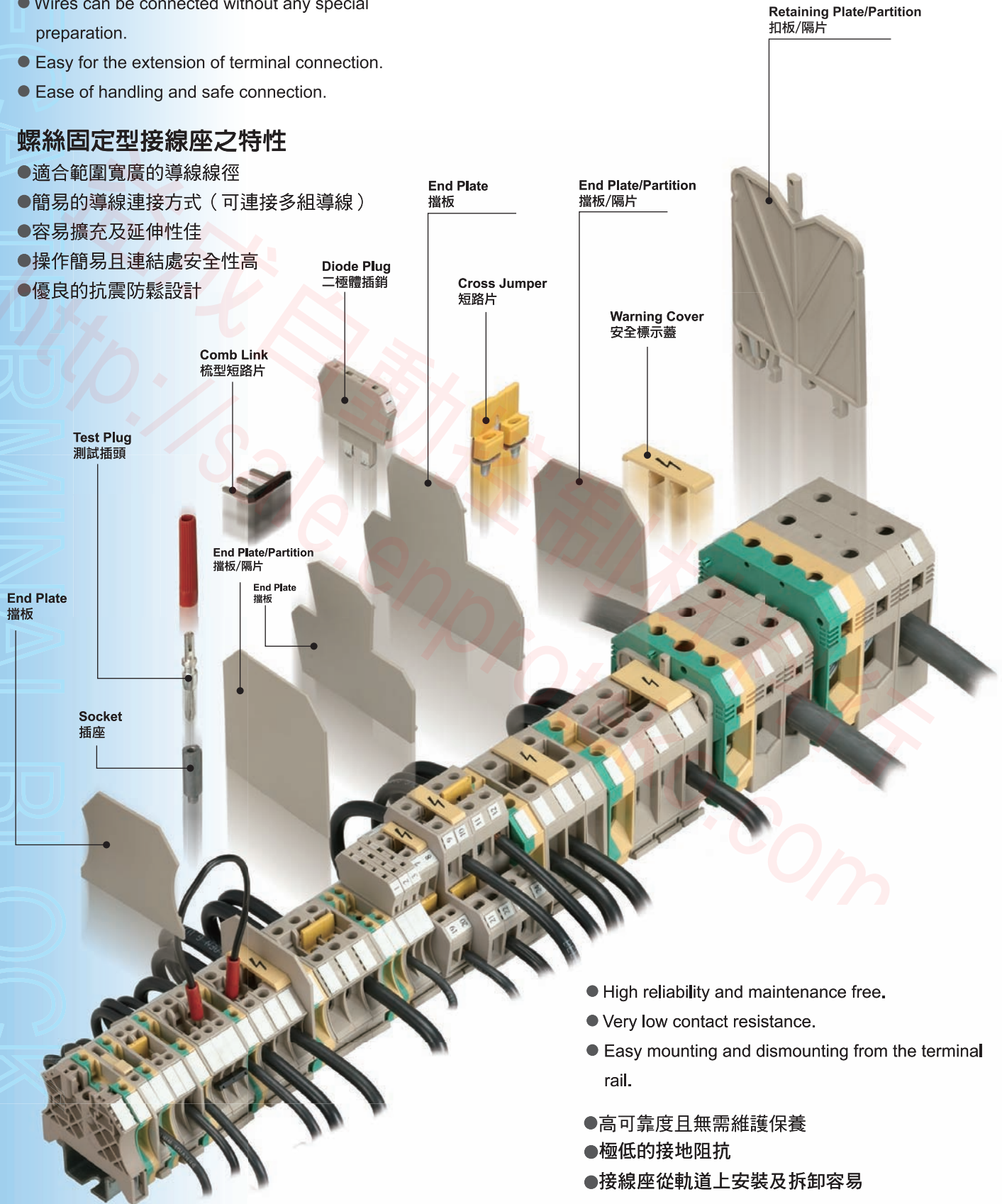
Features of Screw Clamp Terminal Blocks

Features of Screw Clamp Terminal Blocks

- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.

螺絲固定型接線座之特性

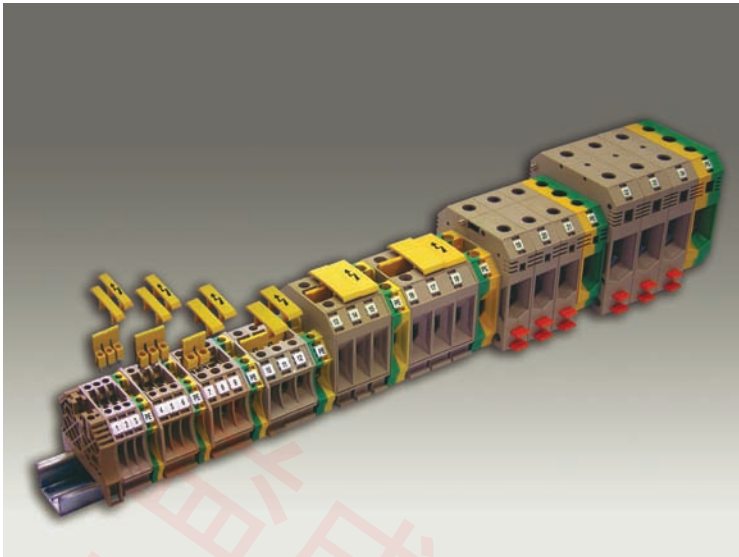
- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式（可連接多組導線）
- 容易擴充及延伸性佳
- 操作簡易且連結處安全性高
- 優良的抗震防鬆設計



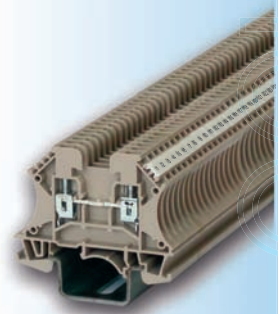
- High reliability and maintenance free.
- Very low contact resistance.
- Easy mounting and dismounting from the terminal rail.

- 高可靠度且無需維護保養
- 極低的接地阻抗
- 接線座從軌道上安裝及拆卸容易

Features of Screw Clamp Terminal Blocks



CDU 2.5





Features of Screw Clamp Terminal Blocks

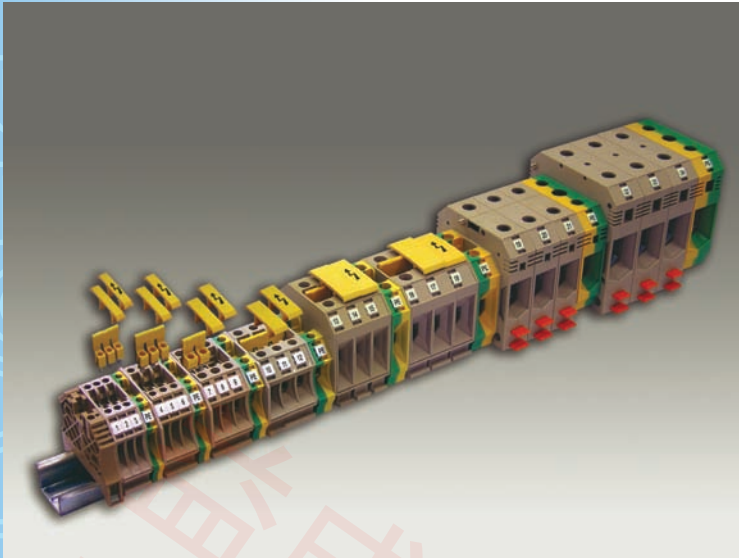
- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.
- An excellent vibration proof protection against loosening.
- High reliability and maintenance free.
- Very low contact resistance.
- Easy mounting and dismantling from the terminal rail.

螺絲固定型接線座之特性

- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式 (可連接多組導線)
- 容易擴充及延伸性佳
- 操作簡易且連結處安全性高
- 優良的抗震防鬆設計
- 高可靠度且無需維護保養
- 極低的接觸阻抗
- 接線座從軌道上安裝及拆卸容易

Specifications (產品規格)	2.5 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL	cULus 600 V/24 A/AWG 10-22	
CSA	600 V/24 A/AWG 10-22	
IEC	600 V/24 A/AWG 10-22	
Insulating impulse voltage withstand (額定衝擊電壓)	8 KV	
Torque (lb-in) (扭緊力距)	7	
Clamping Screw (M) (螺絲)	M3	
Insulation stripping length(mm) (剝線長度)	10-12 mm	
Material/Avaliable Color (材質顏色)	Beige	
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	5 x 60 x 47.5	
For TS35x15 	5 x 60 x 55	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35	50
	CEW35/2	50
End Plate (擋板)	CEP 1	50
Partition (擋板/隔片)	CEP 5	50
Cross Jumper (中心式聯接件)	CQV 2.5/2	50
	CQV 2.5/3	50
	CQV 2.5/4	50
	CQV 2.5/10	20
Comb Link (邊接式聯接件)	CQB 2.5/2	50
	CQB 2.5/3	50
	CQB 2.5/10	20
Warning Cover (安全標示蓋)	WS-2.5	50
Marking Tags (標記號)	W5 W5Z W5K	500
	W7 W7Z W7K	400
Test plug (測試插頭)	TPS2.0 (ø2.0)	20
	TPS2.3 (ø2.3)	20
Socket (測試插孔)	TP2.0	50
	TP2.3	50
Protection Cover (防觸蓋)	DP1	20
Retaining Plates (扣板/中界板)	AD1	50
Tool (工具)	DS3	

Features of Screw Clamp Terminal Blocks



CDU 2.5 SL





Features of Screw Clamp Terminal Blocks

- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.
- An excellent vibration proof protection against loosening.
- High reliability and maintenance free.
- Very low contact resistance.
- Easy mounting and dismounting from the terminal rail.

螺絲固定型接線座之特性

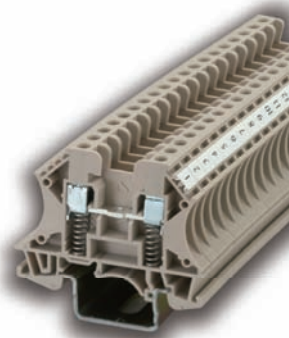
- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式 (可連接多組導線)
- 容易擴充及延伸性佳
- 操作簡易且連結處安全性高
- 優良的抗震防鬆設計
- 高可靠度且無需維護保養
- 極低的接觸阻抗
- 接線座從軌道上安裝及拆卸容易

Specifications (產品規格)	2.5 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL	600 V/24 A/AWG 10-22	
CSA	600 V/24 A/AWG 10-22	
IEC	600 V/24 A/AWG 10-22	
Insulating impulse voltage withstand (額定衝擊電壓)	8 KV	
Torque (lb-in) (扭緊力距)	7	
Clamping Screw (M) (螺絲)	M3	
Insulation stripping length(mm) (剝線長度)	10-12 mm	
Material/Available Color (材質顏色)	Beige	
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	5 x 60 x 47.5	
For TS35x15 	5 x 60 x 55	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35	50
	CEW35/2	50
End Plate (擋板)	CEP 1	50
Partition (擋板/隔片)	CEP 5	50
Cross Jumper (中心式聯接件)	CQV 2.5/2	50
	CQV 2.5/3	50
	CQV 2.5/4	50
	CQV 2.5/10	20
	CQB 2.5/2	50
Comb Link (邊接式聯接件)	CQB 2.5/3	50
	CQB 2.5/10	20
Warning Cover (安全標示蓋)	WS-2.5	50
MarkingTags (標記號)	W5 W5Z W5K	500
	W7 W7Z W7K	400
Test plug (測試插頭)	TPS2.0 (ø2.0)	20
	TPS2.3 (ø2.3)	20
Socket (測試插孔)	TP2.0	50
	TP2.3	50
Protection Cover (防觸蓋)	DP1	20
Retaining Plates (扣板/中界板)	AD1	50
Tool (工具)	DS3	

CDU 4





CDU 4 SL

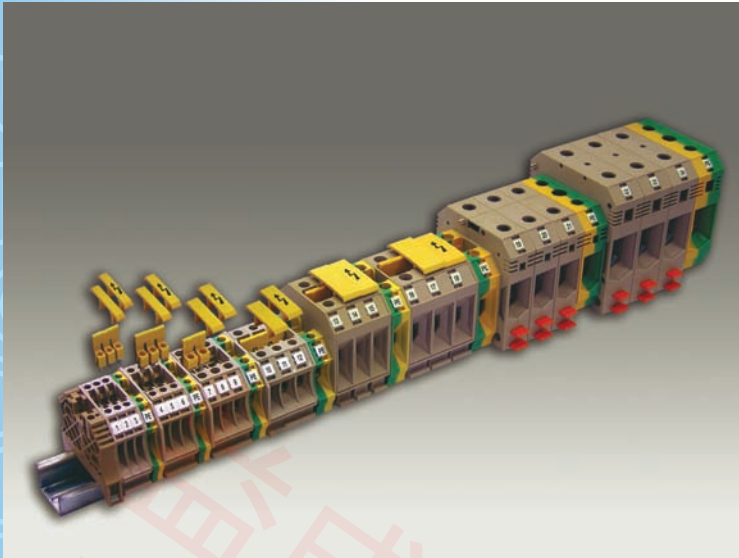


CDU 6



4 mm ²		4 mm ²		6 mm ²	
Rated voltage/Rated current/Wire size		Rated voltage/Rated current/Wire size		Rated voltage/Rated current/Wire size	
 600 V/35 A/AWG 8-22		600 V/35 A/AWG 8-22		 600 V/50 A/AWG 8-20	
600 V/35 A/AWG 8-22		600 V/35 A/AWG 8-22		600 V/50 A/AWG 8-20	
600 V/35 A/AWG 8-22		600 V/35 A/AWG 8-22		600 V/50 A/AWG 8-20	
8 KV		8 KV		8 KV	
7.7		7.7		14	
M3		M3		M4	
10-12 mm		10-12 mm		12-14 mm	
Beige		Beige		Beige	
T / W / H (mm)		T / W / H (mm)		T / W / H (mm)	
6 x 60 x 47.5		6 x 60 x 47.5		8 x 60 x 47.5	
6 x 60 x 55		6 x 60 x 55		8 x 60 x 55	
Cat. No.	Qty.	Cat. No.	Qty.	Cat. No.	Qty.
SEW35	50	SEW35	50	SEW35	50
CEW35/2	50	CEW35/2	50	CEW35/2	50
CEP 1	50	CEP 1	50	CEP 1	50
CEP 5	50	CEP 5	50	CEP 5	50
CQV 4/2	50	CQV 4/2	50	CQV 6/2	50
CQV 4/3	50	CQV 4/3	50	CQV 6/3	50
CQV 4/4	50	CQV 4/4	50	CQV 6/4	50
CQV 4/10	20	CQV 4/10	20	CQV 6/10	20
CQB 4/2	50	CQB 4/2	50	CQB-6/2	50
CQB 4/3	50	CQB 4/3	50	CQB-6/3	50
CQB 4/10	20	CQB 4/10	20	CQB-6/10	20
WS-4	50	WS-4	50	WS-6	50
W6 W6Z W6K	500	W6 W6Z W6K	500	W6 W6Z W6K	500
W8 W8Z W8K	400	W8 W8Z W8K	400	W8 W8Z W8K	400
TPS2.3 (Ø2.3)	20	TPS2.3 (Ø2.3)	20	TPS2.3 (Ø2.3)	20
				TPS4 (Ø4)	20
TP2.3	50	TP2.3	50	TP2.3	50
				TP4	50
DP1	20	DP1	20	DP1	20
AD1	50	AD1	50	AD1	50
DS3		DS3		DS4	

Features of Screw Clamp Terminal Blocks



CDU 6 SL





Features of Screw Clamp Terminal Blocks

- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.
- An excellent vibration proof protection against loosening.
- High reliability and maintenance free.
- Very low contact resistance.
- Easy mounting and dismounting from the terminal rail.

螺絲固定型接線座之特性




- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式 (可連接多組導線)
- 容易擴充及延伸性佳
- 操作簡易且連結處安全性高
- 優良的抗震防鬆設計
- 高可靠度且無需維護保養
- 極低的接觸阻抗
- 接線座從軌道上安裝及拆卸容易

Specifications (產品規格)	6 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL	600 V/50 A/AWG 8-20	
CSA	600 V/50 A/AWG 8-20	
IEC	600 V/50 A/AWG 8-20	
Insulating impulse voltage withstand (額定衝擊電壓)	8 KV	
Torque (lb-in) (扭緊力距)	14	
Clamping Screw (M) (螺絲)	M4	
Insulation stripping length(mm) (剝線長度)	12-14 mm	
Material/Avaliable Color (材質顏色)	Beige	
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	8 x 60 x 47.5	
For TS35x15 	8 x 60 x 55	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35	50
	CEW35/2	50
End Plate (擋板)	CEP 1	50
	Partition (擋板/隔片)	CEP 5
Cross Jumper (中心式聯接件)	CQV 6/2	50
	CQV 6/3	50
	CQV 6/4	50
	CQV 6/10	20
	CQB-6/2	50
Comb Link (邊接式聯接件)	CQB-6/3	50
	CQB-6/10	20
Warning Cover (安全標示蓋)	WS-6	50
MarkingTags (標記號)	W6 W6Z W6K	500
	W8 W8Z W8K	400
Test plug (測試插頭)	TPS2.3 (Ø2.3)	20
	TPS4 (Ø4)	20
Socket (測試插孔)	TP2.3	50
	TP4	50
Protection Cover (防觸蓋)	DP1	20
Retaining Plates (扣板/中界板)	AD1	50
Tool (工具)	DS4	

Accessories

End Bracket

to provide a secure mechanical stop on the rail.

				
Type	CEW15	CEW35/1	CEW35/2	SEW35
Size	8x28x30.7	12 x 56 x 63	8 x 56 x 47	6 x 56 x 42
Terminal Model	CDU 2.5M CDU 4M	CDU 16 CDU 35 CDU 50 CDU 95	CDU 2.5 CPE 2.5 CDU 4 CPE 4 CDU 6 CPE 6 CDU 10 CPE 10 CPE 16 CPE 35 CPE 50 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	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 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 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-32	TS-35	TS-35/15
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 CDU 4SL CDU 6SL CDU 10SL	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	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










End Plate

to enclose terminal assemblies.

Partition

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 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
End Plate Terminal Model	CDU 2.5N CDU 4N CDU 6N CDU 10N	CDU 2.5M CDU 4M
Partition Terminal Model		

End Plate

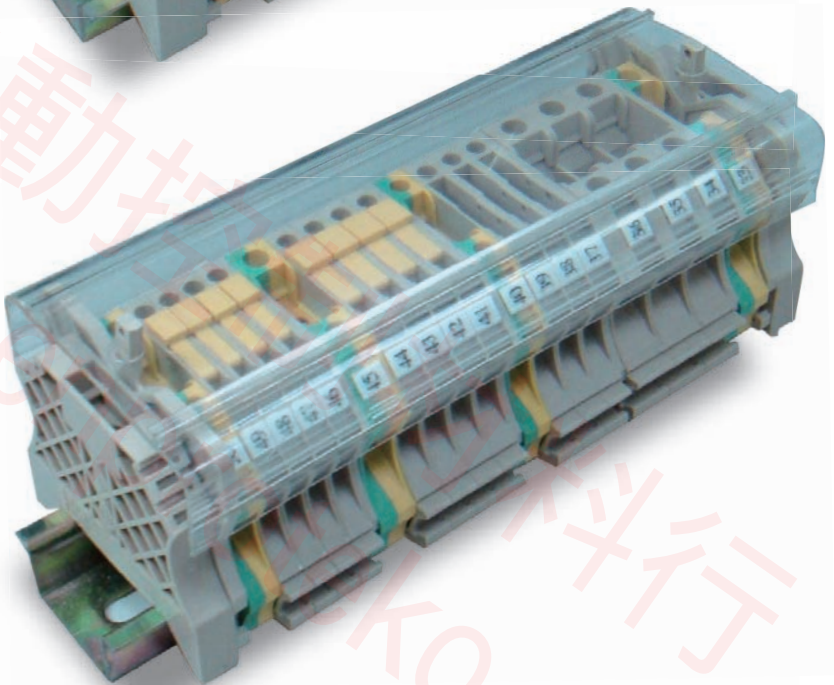
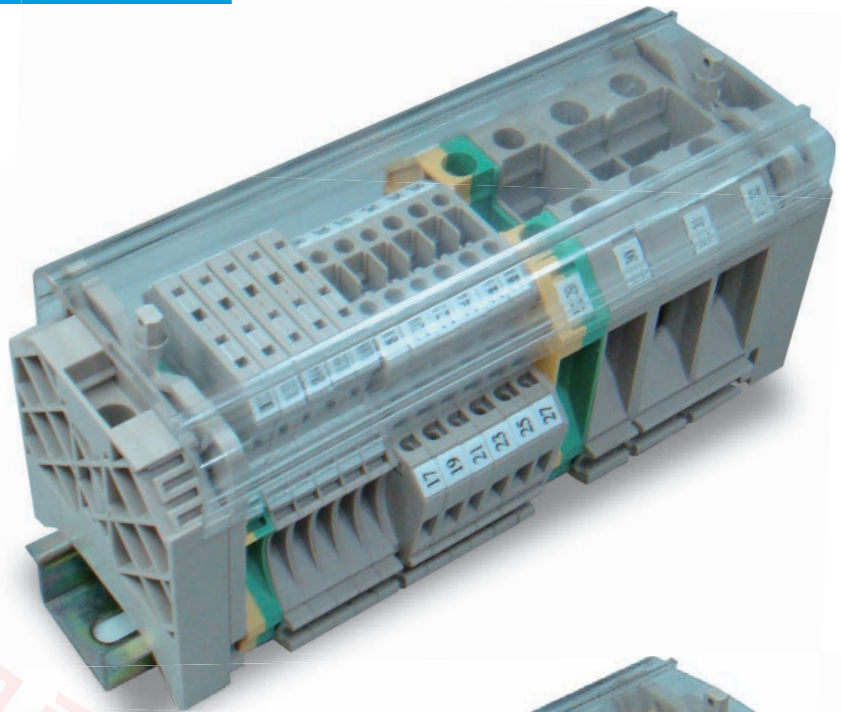


Type	SEP 1	SEP 2	SEP 3	SEP 4	SEP 5	SEP 6	SEP 7	SEP 8	SEP 9	SEP 10	SEP 11
Terminal Model	SDU 2.5 SPE 2.5	SDU 2.5/3 SPE 2.5/3	SDU 2.5/4 SPE 2.5/4	SDU 4 SPE 4	SDU 4/3 SPE 4/3	SDU 4/4 SPE 4/4	SDU 6 SPE 6	SDU 6/3 SPE 6/3	SDU 10 SPE 10	SDU 10/3 SPE 10/3	SDK 2.5

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

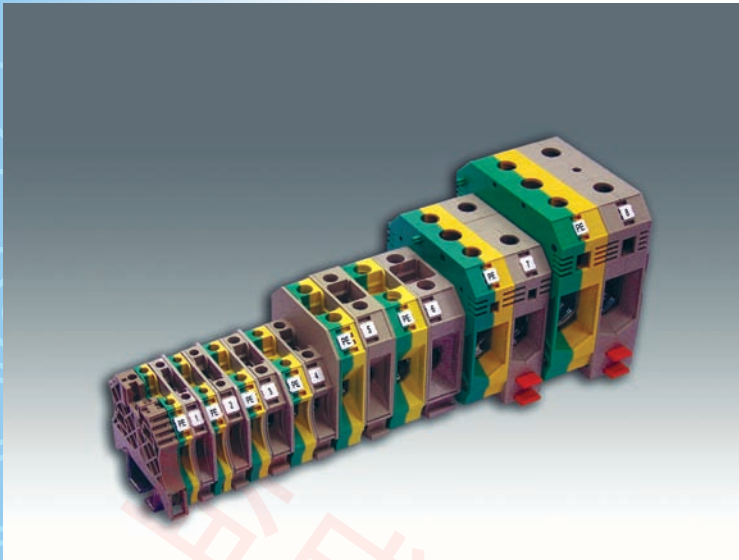
to provide protection against unintentional operation of terminal points or disconnect terminal blocks.

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

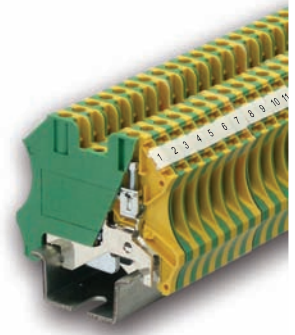
Retaining Plate

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

Features of Screw Ground Terminal Blocks



CPE 2.5





Features of Screw Ground Terminal Blocks

- Very low contact resistance accordance with ground connections in wiring systems of international standards.
- Green-yellow color connection coding was followed by DECA's ground terminal blocks.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.
- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- An excellent vibration proof protection against loosening.
- High reliability and maintenance free.
- Easy mounting and dismounting from the terminal rail.

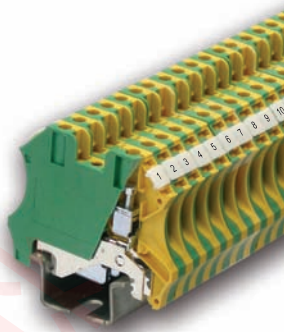
接地型接線座之特性

- 極低的接觸阻抗，符合嚴格的地線連接國際標準規範
- 進聯的接地端子連結設計，符合綠色-黃色相間的國際標準規範
- 容易擴充及延伸性佳
- 操作簡易且連結處安全性高
- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式
- 優良的抗震防鬆設計
- 高可靠度且無需維護保養
- 接線座從軌道上安裝及拆卸容易

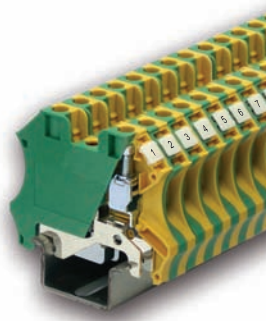
Specifications (產品規格)	2.5 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL	 AWG 12-26	
CSA	AWG 12-26	
IEC	AWG 12-26	
Insulating impulse voltage withstand (額定衝擊電壓)	8 KV	
Torque (lb-in) (扭緊力距)	7	
Clamping Screw (M) (螺絲)	M3	
Insulation stripping length(mm) (剝線長度)	10-14 mm	
Material/Avaliable Color (材質顏色)	Green-Yellow	
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	5 x 57 x 47.5	
For TS35x15 	5 x 57 x 55	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35	50
	CEW35/2	50
Comb Link (邊接式聯接件)	CQB 2.5/2	50
	CQB 2.5/3	50
	CQB 2.5/10	20
MarkingTags (標記號)	W5 W5Z W5K	500
	W7 W7Z W7K	400
Protection Cover (防觸蓋)	DP1	20
Retaining Plates (扣板/中界板)	AD1	50
Tool (工具)	DS3	



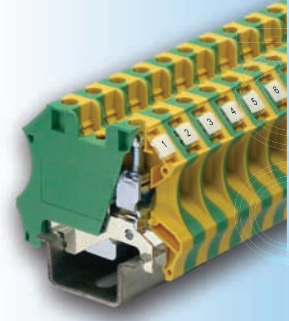
CPE 4



CPE 6



CPE 10



4 mm ²		6 mm ²		10 mm ²	
Rated voltage/Rated current/Wire size		Rated voltage/Rated current/Wire size		Rated voltage/Rated current/Wire size	
AWG 10-26		AWG 8-26		AWG 6-16	
AWG 10-26		AWG 8-26		AWG 6-16	
AWG 10-26		AWG 8-26		AWG 6-16	
8 KV		8 KV		8 KV	
8.5		16		18	
M3		M4		M4	
10-14 mm		12-16 mm		12-16 mm	
Green-Yellow		Green-Yellow		Green-Yellow	
T / W / H (mm)		T / W / H (mm)		T / W / H (mm)	
6 x 57 x 47.5		8 x 57 x 47.5		10 x 57 x 47.5	
6 x 57 x 55		8 x 57 x 55		10 x 57 x 55	
Cat. No.	Qty.	Cat. No.	Qty.	Cat. No.	Qty.
SEW35	50	SEW35	50	SEW35	50
CEW35/2	50	CEW35/2	50	CEW35/2	50
CQB 4/2	50	CQB 6/2	50	CQB 10/2	50
CQB 4/3	50	CQB 6/3	50	CQB 10/3	50
CQB 4/10	20	CQB 6/10	20	CQB 10/4	20
W6 W6Z W6K	500	W6 W6Z W6K	500	W6 W6Z W6K	500
W8 W8Z W8K	400	W8 W8Z W8K	400	W8 W8Z W8K	400
DP1	20	DP1	20	DP1	20
AD1	50	AD1	50	AD1	50
DS3		DS4		DS4	

Features of Screw Ground Terminal Blocks



CPE 16



Features of Screw Ground Terminal Blocks

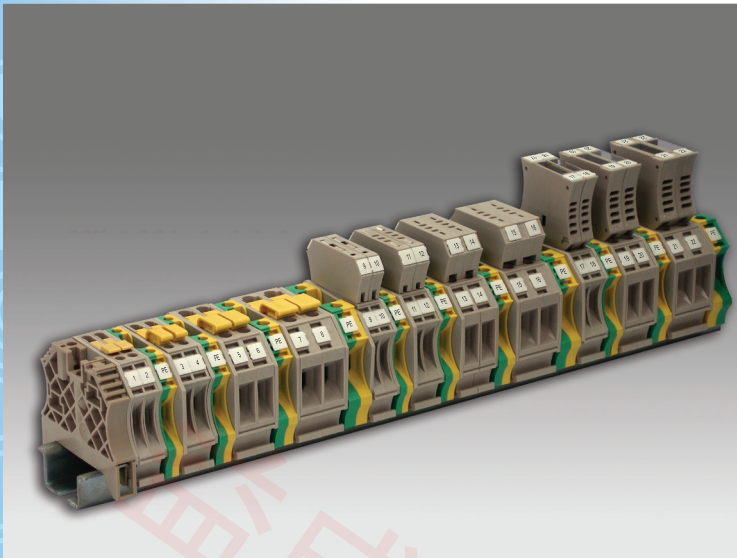
- Very low contact resistance accordance with ground connections in wiring systems of international standards.
- Green-yellow color connection coding was followed by DECA's ground terminal blocks.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.
- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- An excellent vibration proof protection against loosening.
- High reliability and maintenance free.
- Easy mounting and dismantling from the terminal rail.

接地型接線座之特性

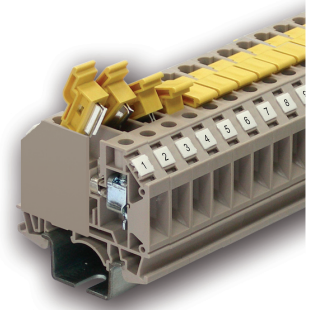
- 極低的接觸阻抗，符合嚴格的地線連接國際標準規範
- 進聯的接地端子連結設計，符合綠色-黃色相間的國際標準規範
- 容易擴充及延伸性佳
- 操作簡易且連結處安全性高
- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式
- 優良的抗震防鬆設計
- 高可靠度且無需維護保養
- 接線座從軌道上安裝及拆卸容易

Specifications (產品規格)	16 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL		AWG 6-14
CSA		AWG 6-14
IEC		AWG 6-14
Insulating impulse voltage withstand (額定衝擊電壓)		8 KV
Torque (lb-in) (扭緊力距)		35
Clamping Screw (M) (螺絲)		M5
Insulation stripping length(mm) (剝線長度)		14-18 mm
Material/Avaliable Color (材質顏色)		Green-Yellow
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	12 x 57 x 63.5	
For TS35x15 	12 x 57 x 71	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35	50
	CEW35/1	50
Comb Link (邊接式聯接件)	CQB 16/2	50
	CQB 16/3	50
	CQB 16/10	20
MarkingTags (標記號)	W6 W6Z W6K	500
	W8 W8Z W8K	400
Protection Cover (防觸蓋)	DP1	20
Retaining Plates (扣板/中界板)	AD2	50
Tool (工具)	DS5	

Screw Disconnect Terminal Blocks



CTR 10





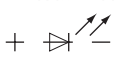


Features of Fuse Terminal Blocks (CTR4SI/6SI/10 SI)

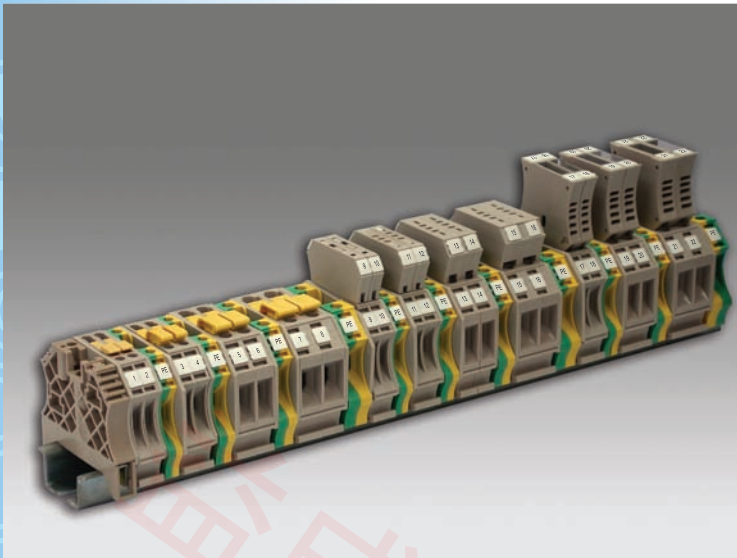
- Fuse terminal blocks can be used to fit fuses easily and quickly on the terminal rails (Ease of fault finding).
- Components as sensors, power supply units and conductors are protected by installing different fuses. (when the current flows through them).
- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- An excellent vibration proof protection against loosening.
- Stable and low contact resistances.
- Easy mounting and dismantling from the terminal rail.

保險絲型接線座之特性 (CTR4SI/6SI/10SI)

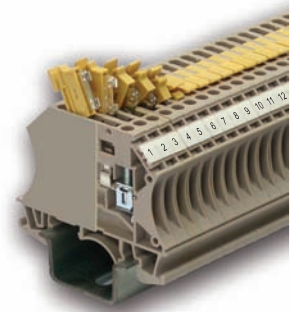
- 保險絲安裝及更換容易(有利於故障診斷)
- 保護元件避免受電流衝擊而損毀
- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式
- 優良的抗震防鬆設計
- 低且穩定的接觸電阻
- 接線座從軌道上安裝及拆卸容易

Specifications (產品規格)	10 mm ²		
Technical Data (技術參數)	Rated voltage/Rated current/Wire size		
UL	600 V/ 24A/AWG 12-22		
CSA	600 V/ 24A/AWG 12-22		
IEC	600 V/ 24A/AWG 12-22		
Insulating impulse voltage withstand (額定衝擊電壓)	8 KV		
Torque (lb-in) (扭緊力距)	19		
Clamping Screw (M) (螺絲)	M4		
Insulation stripping length(mm) (剝線長度)	12-14 mm		
Material/Available Color (材質顏色)	Beige		
Rail Dimensions (導軌尺寸)	T / W / H (mm)		
For TS35x7.5 	10x 60 x 47.5		
For TS35x15 	10 x 60 x 55		
Accessories (附件)	Cat. No.	Qty.	
End Bracket (終端擋板)	SEW35	50	
	CEW35/2	50	
End Plate (擋板)	CEP 5	50	
Partition (擋板/隔片)	CQB 10/2	50	
	CQB 10/3	50	
	CQB 10/10	20	
Marking Tags (標記號)	W6 W6Z W6K	500	
	W8 W8Z W8K	400	
Test plug (測試插頭)			
Socket (測試插孔)			
Diode Plug (二極體插頭)	+  -	CSD10	25
	-  +	CSD10	25
LED Fuse Type (顯示型保險絲插座) Insert 	CS10	25	
Protection Cover (防觸蓋)	DP1	20	
Retaining Plates (扣板/中界板)	AD1	50	
Tool (工具)	DS4		

Screw Disconnect Terminal Blocks



CTR 2.5



Features of Disconnect Terminal Blocks (CTR2.5/4/6/10)

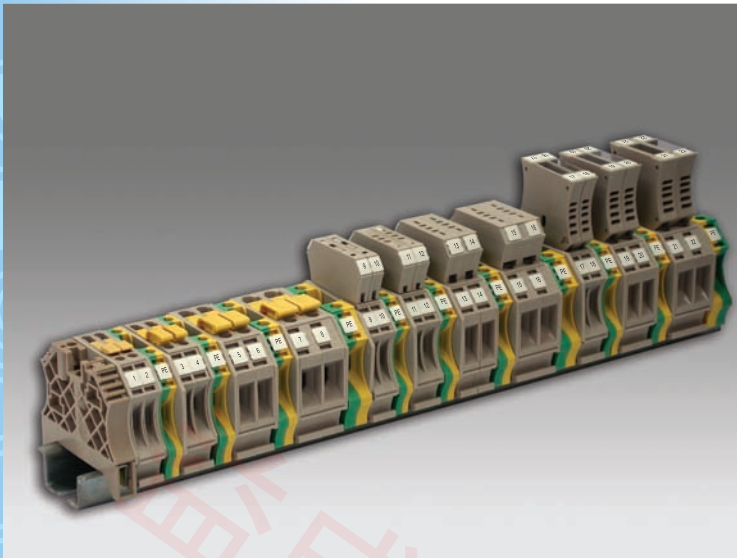
- High current carrying capacity up to 15A .
- Space – saving design.
- Installing terminal plug easily and quickly on the terminal rails(Ease of circuit testing & diagnosis).
- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- An excellent vibration proof protection against loosening.
- Stable and low contact resistances.
- Easy mounting and dismantling from the terminal rail.

分離型(內接短路片)接線座之特性 (CTR2.5/4/6/10)

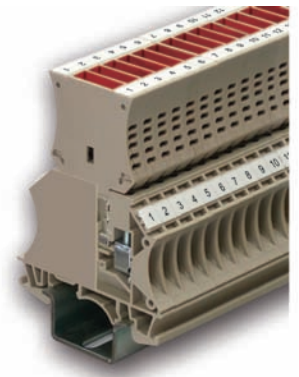
- 高電流承載能力
- 節省空間之設計
- 端子插頭安裝及更換容易(有利於測試及診斷)
- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式
- 優良的抗震防鬆設計
- 低且穩定的接觸電阻
- 接線座從軌道上安裝及拆卸容易

Specifications (產品規格)	2.5 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL	cUL ^{us} 600 V/12 A/AWG 12-22	
CSA	600 V/12 A/AWG 12-22	
IEC	600 V/12 A/AWG 12-22	
Insulating impulse voltage withstand (額定衝擊電壓)	6 KV	
Torque (lb-in) (扭緊力距)	4.5	
Clamping Screw (M) (螺絲)	M3	
Insulation stripping length(mm) (剝線長度)	10-12 mm	
Material/Available Color (材質顏色)	Beige	
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	5 x 60 x 47.5	
For TS35x15 	5 x 60 x 55	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35 CEW35/2	50 50
End Plate (擋板)	CEP 1	50
Partition (擋板/隔片)	CEP 5	50
Comb Link (邊接式聯接件)	CQB 2.5/2	50
	CQB 2.5/3	50
	CQB 2.5/10	20
Marking Tags (標記號)	W5 W5Z W5K	500
	W7 W7Z W7K	400
Test plug (測試插頭)	TPS2.0 (Ø2)	20
	TPS2.3 (Ø2.3)	20
Socket (測試插孔)	TP2.0	50
	TP2.3	50
Diode Plug (二極體插頭)	+  -	CSD2.5 25
	-  +	CSD2.5 25
LED Fuse Type (顯示型保險絲插座) Insert 		
Protection Cover (防觸蓋)	DP1	20
Retaining Plates (扣板/中界板)	AD1	50
Tool (工具)	DS3	

Screw Disconnect Terminal Blocks



CTR 4SI



Features of Disconnect(Diode) Terminal Blocks (CTR2.5D/4D/6D/10D)

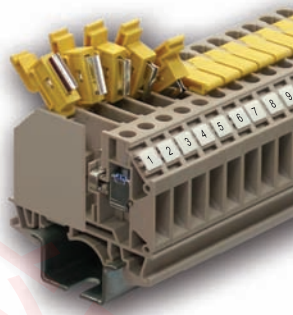
- Installing the diode plug easily and quickly on the terminal rails(Ease of fault finding).
- Various diode circuits are available for different application.
- Suitable for broad range of cross-section and types of wires.
- Wires can be connected without any special preparation.
- An excellent vibration proof protection against loosening.
- Stable and low contact resistances.
- Easy mounting and dismounting from the terminal rail.

分離型(內接二極體)接線座之特性 (CTR2.5D/4D/6D/10D)

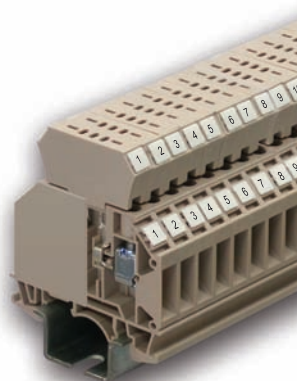
- 二極體插頭安裝及更換容易(有利於故障診斷)
- 適用不同之二極體電路及應用類型
- 適合範圍寬廣的導線線徑
- 簡易的導線連接方式
- 優良的抗震防鬆設計
- 低且穩定的接觸電阻
- 接線座從軌道上安裝及拆卸容易

Specifications (產品規格)	4 mm ²		
Technical Data (技術參數)	Rated voltage/Rated current/Wire size		
UL	400 V/ 10A/AWG 10-22		
CSA	400 V/ 10A/AWG 10-22		
IEC	400 V/ 10A/AWG 10-22		
Insulating impulse voltage withstand (額定衝擊電壓)	6 KV		
Torque (lb-in) (扭緊力距)	6		
Clamping Screw (M) (螺絲)	M3		
Insulation stripping length(mm) (剝線長度)	10-12 mm		
Material/Avaliable Color (材質顏色)	Beige		
Rail Dimensions (導軌尺寸)	T / W / H (mm)		
For TS35x7.5 	6 x 60 x 47.5 + 31.5(CS14)		
For TS35x15 	6 x 60 x 55 + 31.5(CS14)		
Accessories (附件)	Cat. No.	Qty.	
End Bracket (終端擋板)	SEW35	50	
	CEW35/2	50	
End Plate (擋板)	CEP 1	50	
Partition (擋板/隔片)	CEP 2	50	
	CQB 4/2	50	
	CQB 4/3	50	
Comb Link (邊接式聯接件)	CQB 4/10	20	
MarkingTags (標記號)	W6 W6Z W6K	500	
	W8 W8Z W8K	400	
Test plug (測試插頭)			
Socket (測試插孔)			
Diode Plug (二極體插頭)	+  -	CSD4	25
	-  +	CSD4	25
LED Fuse Type (顯示型保險絲插座) Insert		CSI4	25
	+  -		
Protection Cover (防觸蓋)			
Retaining Plates (扣板/中界板)			
Tool (工具)	DS3		

CTR 6



CTR 6D

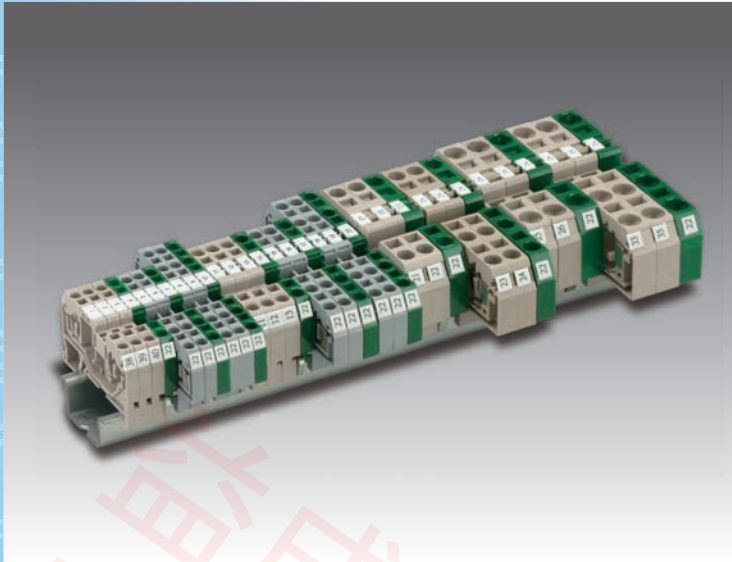


CTR 6SI

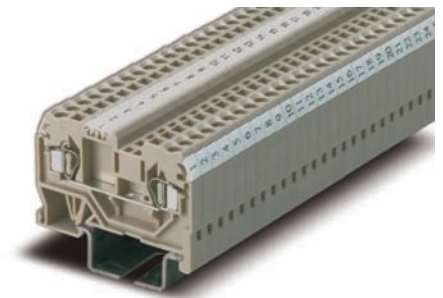


6 mm ²		6 mm ²		6 mm ²	
Rated voltage/Rated current/Wire size		Rated voltage/Rated current/Wire size		Rated voltage/Rated current/Wire size	
600 V / 24A / AWG 12-22		600 V / 3A / AWG 12-22		400 V / 20A / AWG 8-20	
600 V / 24A / AWG 12-22		600 V / 3A / AWG 12-22		400 V / 20A / AWG 8-20	
600 V / 24A / AWG 12-22		600 V / 3A / AWG 12-22		400 V / 20A / AWG 8-20	
8 KV		8 KV		8 KV	
14		14		14	
M4		M4		M4	
12-14 mm		12-14 mm		12-14 mm	
Beige		Beige		Beige	
T / W / H (mm)		T / W / H (mm)		T / W / H (mm)	
8 x 60 x 47.5		8 x 60 x 47.5 + 18(CSD6)		8 x 60 x 47.5 + 31.5(CSI6)	
8 x 60 x 55		8 x 60 x 55 + 18(CSD6)		8 x 60 x 55 + 31.5(CSI6)	
Cat. No.	Qty.	Cat. No.	Qty.	Cat. No.	Qty.
SEW35	50	SEW35	50	SEW35	50
CEW35/2	50	CEW35/2	50	CEW35/2	50
CEP 5	50	CEP 5	50	CEP 5	50
		CEP 2	50	CEP 2	50
CQB 6/2	50	CQB 6/2	50	CQB 6/2	50
CQB 6/3	50	CQB 6/3	50	CQB 6/3	50
CQB 6/10	20	CQB 6/10	20	CQB 6/10	20
W6 W6Z W6K	500	W6 W6Z W6K	500	W6 W6Z W6K	500
W8 W8Z W8K	400	W8 W8Z W8K	400	W8 W8Z W8K	400
TPS2.3 (Ø2.3)	20				
TPS4 (Ø4)	20				
TP2.3	50				
TP4	50				
CSD6	25	CSD6	25	CSD6	25
CSD6	25	CSD6	25	CSD6	25
CSI6	25	CSI6	25	CSI6	25
DP1	20	DP1	20		
AD1	50	AD2	50		
DS4		DS4		DS4	

Features of Spring Clamp Terminal Blocks



SDU 2.5






Features of Spring Clamp Terminal Blocks

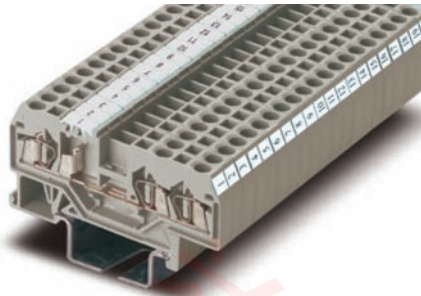
- Space - saving design / Front connection.
- Vibration proof anti-loosening wire connection with pre-stressed Spring Clamp.
- Easy to operate, fast wiring installation with top wire entry.
- Easy mounting and dismounting from the terminal rail.
- Corrosion - proof terminal points.
- Low contact resistance.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.

彈片壓接型接線座之特性

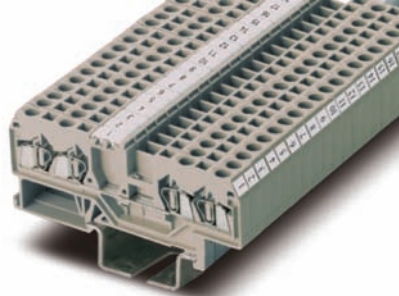
- 節省空間之設計 / 前緣導線連接方式
- 高強度壓力的彈片迫緊連接方式，具有抗震與防鬆的效果
- 操作簡便且快速的導線安裝方式 (頂部進線)
- 抗腐蝕性佳 (使用良好的金屬材料)
- 接線座從軌道上安裝及拆卸容易
- 低接觸電阻
- 容易擴充及延伸性佳
- 操作簡便且連結處安全性高

Specifications (產品規格)	2.5 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL	c  600V/18A/AWG 12-28	
CSA	600V/18A/AWG 12-28	
IEC	600V/18A/AWG 12-28	
Insulating impulse voltage withstand (額定衝擊電壓)	8KV	
Insulation stripping length(mm) (剝線長度)	8-9 mm	
Material/Available Color (材質顏色)	Beige	
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	5 x 53 x 35.5	
For TS35x15 	5 x 53 x 43	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35	50
End Plate (擋板)	SEP 1	50
Comb Link (聯接件)	SQV 2.5/2	50
	SQV 2.5/3	50
MarkingTags (標記號)	W5 W4Z W4K	500
Tool (工具)	DS3	

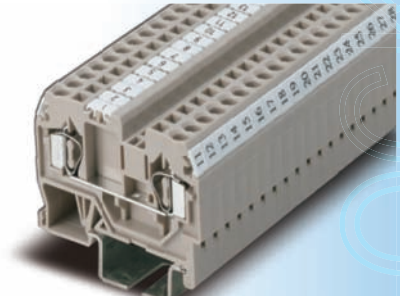
SDU 2.5/3



SDU 2.5/4

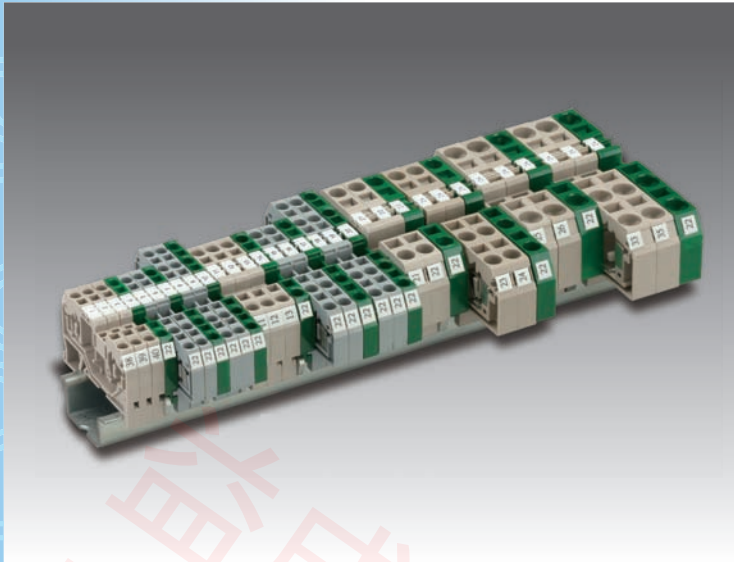


SDU 4

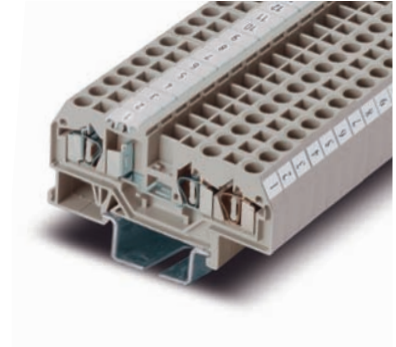


2.5 mm ²		2.5 mm ²		4 mm ²	
Rated voltage/Rated current/Wire size		Rated voltage/Rated current/Wire size		Rated voltage/Rated current/Wire size	
c 600V/18A/AWG 12-28		c 600V/18A/AWG 12-28		c 600V/20A/AWG 12-28	
600V/18A/AWG 12-28		600V/18A/AWG 12-28		600V/20A/AWG 12-28	
600V/18A/AWG 12-28		600V/18A/AWG 12-28		600V/20A/AWG 12-28	
8KV		8KV		8KV	
8-9 mm		8-9 mm		9-10 mm	
Beige		Beige		Beige	
T / W / H (mm)		T / W / H (mm)		T / W / H (mm)	
5 x 64 x 35.5		5 x 75 x 35.5		6 x 59 x 36.5	
5 x 64 x 43		5 x 75 x 43		6 x 59 x 44	
Cat. No.	Qty.	Cat. No.	Qty.	Cat. No.	Qty.
SEW35	50	SEW35	50	SEW35	50
SEP 2	50	SEP 3	50	SEP 4	50
SQV 2.5/2	50	SQV 2.5/2	50	SQV 4/2	50
SQV 2.5/3	50	SQV 2.5/3	50	SQV 4/3	50
W5 W5Z W5K	500	W5 W5Z W5K	500	W6 W6Z W6K	500
DS3		DS3		DS3	

Features of Spring Clamp Terminal Blocks



SDU 4/3



Features of Spring Clamp Terminal Blocks

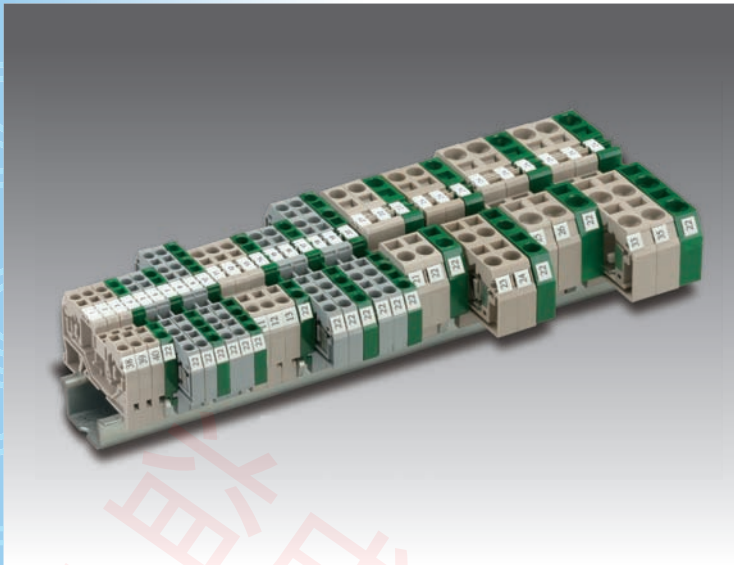
- Space - saving design / Front connection.
- Vibration proof anti-loosening wire connection with pre-stressed Spring Clamp.
- Easy to operate, fast wiring installation with top wire entry.
- Easy mounting and dismantling from the terminal rail.
- Corrosion - proof terminal points.
- Low contact resistance.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.

彈片壓接型接線座之特性

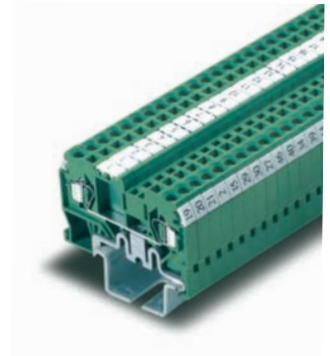
- 節省空間之設計 / 前緣導線連接方式
- 高強度壓力的彈片迫緊連接方式，具有抗震與防鬆的效果
- 操作簡便且快速的導線安裝方式 (頂部進線)
- 抗腐蝕性佳 (使用良好的金屬材料)
- 接線座從軌道上安裝及拆卸容易
- 低接觸電阻
- 容易擴充及延伸性佳
- 操作簡便且連結處安全性高

Specifications (產品規格)	4 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL	cUL ^{us} 600V/20A/AWG 12-28	
CSA	600V/20A/AWG 12-28	
IEC	600V/20A/AWG 12-28	
Insulating impulse voltage withstand (額定衝擊電壓)	8KV	
Insulation stripping length(mm) (剝線長度)	9-10 mm	
Material/Available Color (材質顏色)	Beige	
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	6 x 73.5 x 36.5	
For TS35x15 	6 x 73.5 x 44	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35	50
End Plate (擋板)	SEP 5	50
Comb Link (聯接件)	SQV 4/2	50
	SQV 4/3	50
MarkingTags (標記號)	W6 W6Z W6K	500
Tool (工具)	DS3	

Features of Spring Clamp Ground Terminal Blocks



SPE 2.5





Features of Spring Clamp Ground Terminal Blocks

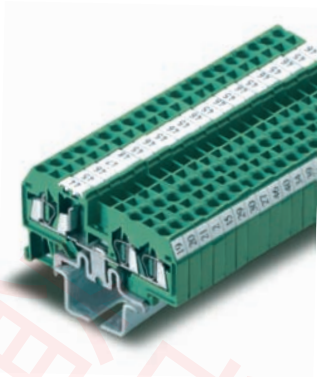
- Vibration proof grounding
- Space-saving design / Front connection.
- Easy to operate, fast wiring installation with top wire entry.
- Corrosion-proof terminal points.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.
- Low contact resistance.
- Easy mounting and dismounting from the terminal rail.

彈片接地型接線座之特性

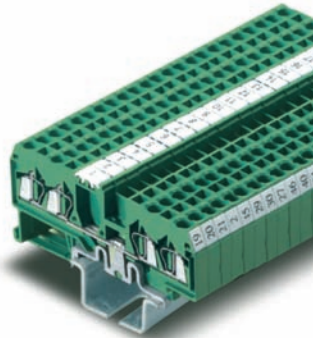
- 具有抗震及接地之效果
- 節省空間之設計 / 前緣導線連接方式
- 操作簡便且快速的導線安裝方式 (頂部進線)
- 抗腐蝕性佳 (使用良好的金屬材料)
- 容易擴充及延伸性佳
- 操作簡便且連結處安全性高
- 低接觸電阻
- 接線座從軌道上安裝及拆卸容易

Specifications (產品規格)	2.5 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL	cUL [®] AWG 12-28	
CSA	AWG 12-28	
EC	AWG 12-28	
Insulating impulse voltage withstand (額定衝擊電壓)	8KV	
Insulation stripping length(mm) (剝線長度)	8-9 mm	
Material/Available Color (材質顏色)	Green	
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	5 x 53 x 35.5	
For TS35x15 	5 x 53 x 43	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35	50
End Plate (擋板)	SEP 1	50
Comb Link (聯接件)	SQV 2.5/2	50
	SQV 2.5/3	50
MarkingTags (標記號)	W5 W5Z W5K	500
Tool (工具)	DS3	

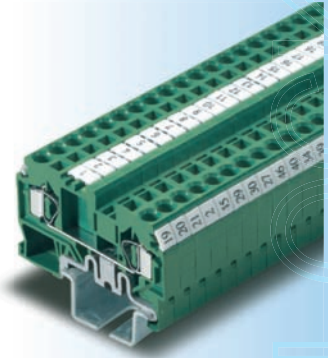
SPE 2.5/3





SPE 2.5/4

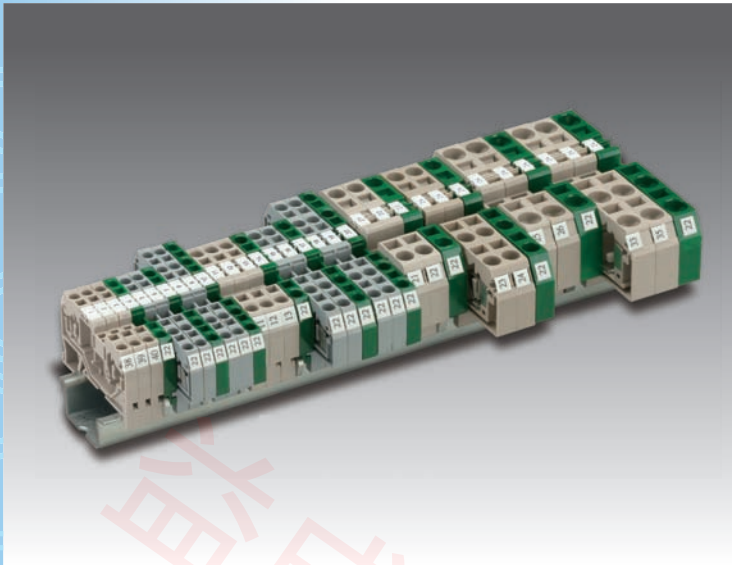


SPE 4



2.5 mm ²		2.5 mm ²		4 mm ²	
Rated voltage/Rated current/Wire size		Rated voltage/Rated current/Wire size		Rated voltage/Rated current/Wire size	
c  AWG 12-28		c  AWG 12-28		c  AWG 12-28	
AWG 12-28		AWG 12-28		AWG 12-28	
AWG 12-28		AWG 12-28		AWG 12-28	
8KV		8KV		8KV	
8-9 mm		8-9 mm		9-10 mm	
Green		Green		Green	
T / W / H (mm)		T / W / H (mm)		T / W / H (mm)	
5 x 64 x 35.5		5 x 75 x 35.5		6 x 59 x 36.5	
5 x 64 x 43		5 x 75 x 43		6 x 59 x 44	
Cat. No.	Qty.				
SEW35	50	SEW35	50	SEW35	50
SEP 2	50	SEP 3	50	SEP 4	50
SQV 2.5/2	50	SQV 2.5/2	50	SQV 2.5/2	50
SQV 2.5/3	50	SQV 2.5/3	50	SQV 2.5/3	50
W5 W5Z W5K	500	W5 W5Z W5K	500	W6 W6Z W6K	500
DS3		DS3		DS3	

Features of Spring Clamp Ground Terminal Blocks



SPE 4/3





Features of Spring Clamp Ground Terminal Blocks

- Vibration proof grounding
- Space-saving design / Front connection.
- Easy to operate, fast wiring installation with top wire entry.
- Corrosion-proof terminal points.
- Easy for the extension of terminal connection.
- Ease of handling and safe connection.
- Low contact resistance.
- Easy mounting and dismounting from the terminal rail.

彈片接地型接線座之特性

- 具有抗震及接地之效果
- 節省空間之設計 / 前緣導線連接方式
- 操作簡便且快速的導線安裝方式 (頂部進線)
- 抗腐蝕性佳 (使用良好的金屬材料)
- 容易擴充及延伸性佳
- 操作簡便且連結處安全性高
- 低接觸電阻
- 接線座從軌道上安裝及拆卸容易

Specifications (產品規格)	4 mm ²	
Technical Data (技術參數)	Rated voltage/Rated current/Wire size	
UL	cUL ^{us} AWG 12-28	
CSA	AWG 12-28	
IEC	AWG 12-28	
Insulating impulse voltage withstand (額定衝擊電壓)	8KV	
Insulation stripping length(mm) (剝線長度)	9-10 mm	
Material/Available Color (材質顏色)	Green	
Rail Dimensions (導軌尺寸)	T / W / H (mm)	
For TS35x7.5 	6 x 73.5 x 36.5	
For TS35x15 	6 x 44 x 73.5	
Accessories (附件)	Cat. No.	Qty.
End Bracket (終端擋板)	SEW35	50
End Plate (擋板)	SEP 5	50
Comb Link (聯接件)	SQV 4/2	50
	SQV 4/3	50
Marking Tags (標記號)	W6 W6Z W6K	500
Tool (工具)	DS3	