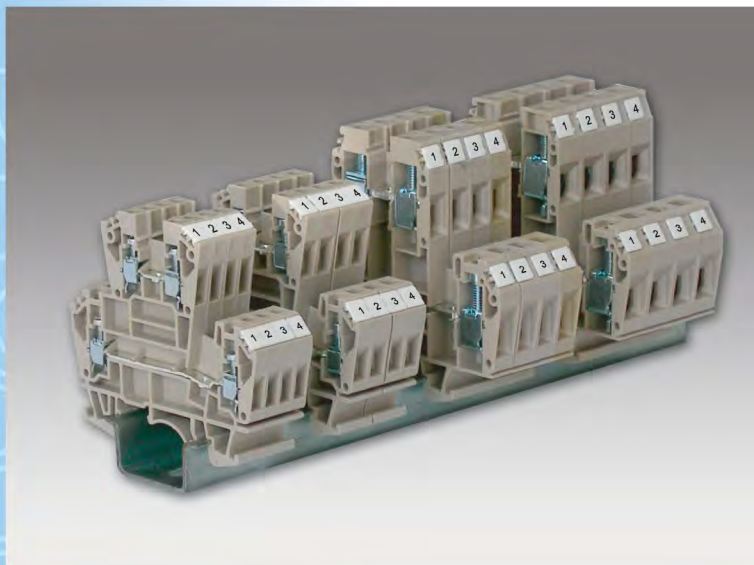


Features of Screw Double Level Terminal Blocks



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	c  US 600 V/20 A/AWG 12-22	
CSA	600 V/20 A/AWG 12-22	
IEC/VDE	800 V/24 A/0.5~2.5mm ²	
Insulating impulse voltage withstand (額定衝擊電壓)	6 KV	
Torque (lb-in) (扭緊力矩)	5	
Clamping Screw (M) (螺絲)	M2.6	
Insulation stripping length(mm) (剝線長度)	6 mm	
Material/Avaliable 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
Cross Jumper (中心式聯接件)	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)	WSS-2.5
MarkingTags (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	

CDK 4



CDK 6



CDK10



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	
cUL ^{us} 600 V/30 A/AWG 10-22		cUL ^{us} 600 V/41 A/AWG 8-20		cUL ^{us} 600 V/65 A/AWG 6-16	
600 V/30 A/AWG 10-22		600 V/41 A/AWG 8-20		600 V/65 A/AWG 6-16	
800 V/32 A/0.5~4mm ²		500 V/50 A/0.5~6mm ²		500 V/76 A/1.5~10mm ²	
6 KV		8 KV		8 KV	
8		14		19	
M3		M4		M4	
6 mm		10-12 mm		10-12 mm	
Beige		Beige		Beige	
T / W / H (mm)		T / W / H (mm)		T / W / H (mm)	
6 x 69 x 63.5		8 x 69 x 73		10 x 69 x 73	
6 x 69 x 71		8 x 69 x 80.5		10 x 69 x 80.5	
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 3	50	CEP 1	50	CEP 1	50
CQV 4/2	50	CQV 6/2	50	CQV 10/2	50
CQV 4/3	50	CQV 6/3	50	CQV 10/3	50
CQV 4/4	50	CQV 6/4	50	CQV 10/4	50
CQV 4/10	20	CQV 6/10	20	CQV 10/10	20
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-10/10	20
WSS-4	50	WSS-6	50	WSS-10	50
W6Z	500	W6 Z	500	W6 Z	500
W6K	500	W6 K	500	W6 K	500
DP1	20				
AD2	50				
DS3		DS4		DS4	