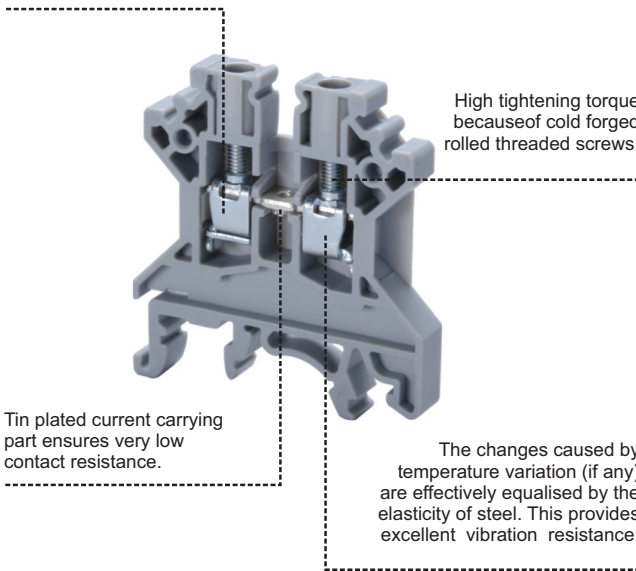


POLYAMIDE SCREW CLAMP TERMINAL BLOCKS

ELECDIRECT.COM POLYAMIDE SCREW CLAMP TERMINAL BLOCKS



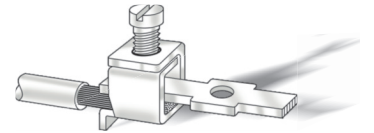
Can accommodate two conductors of the same size per clamping unit.



High tightening torque because of cold forged rolled threaded screws.

Tin plated current carrying part ensures very low contact resistance.

The changes caused by temperature variation (if any) are effectively equalised by the elasticity of steel. This provides excellent vibration resistance.



The Connection:

elecDirect.com's Screw Clamp Terminal Blocks provide maximum wiring efficiency and reliability. These Terminal Blocks provide a vibration-proof connection and the clamps do not need to be re-tightened. All the parts in the Terminal Block are captive. They have high contact force and are absolutely gas tight, thus providing a reliable electrical and mechanical connection.

PRODUCT RANGE OVERVIEW


	Rated Cross Section (mm ²)										
Functionality	1.5	2.5	4	6	10	16	25	35	50	95	
Feed Through Terminal Blocks											
2 wire Terminal Blocks		●	●	●	●	●	●	●	●	●	
3 and 4 wire Terminal Blocks			●								
Ground (Earth) Terminal Blocks			●	●	●	●		●			
Clamps for Neutral Connection				●		●		●			
Double Level Terminal Blocks			●								
Triple Level Terminal Blocks		●									
Distribution Blocks			●	●	●	●	●	●			
Fuse Terminal Blocks			●	●							
Disconnect & Test Terminal Blocks	●		●	●							
Thermocouple Terminal Blocks		●									
Active Terminal Blocks			●								
Micro Terminal Blocks	●		●								
Panel Mount Terminal Blocks			●								
Spring Loaded Terminal Blocks			●	●	●						
High Voltage Terminal Blocks			●	●	●						
Tab Connection Terminal Block			●								



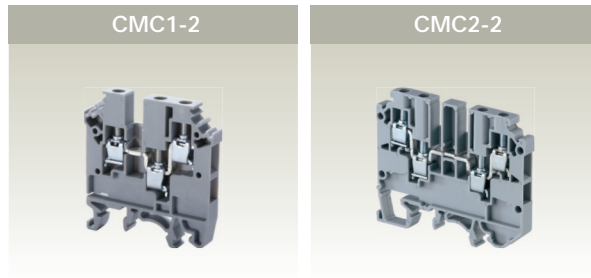
SCREW CLAMP TERMINAL BLOCKS











MULTIPLE CONNECTION TERMINAL BLOCKS

These blocks are used to connect multiple wires in a single Terminal Block, thereby eliminating reliability problems encountered when connecting multiple wires in a single clamp.

The terminals marked with  can be used in potentially explosive atmosphere.

For detailed information refer page E-44.



	CMC1-2			CMC2-2		
Terminal Block Pitch	6 mm			6 mm		
Height x Width	47 x 46.5 mm			51.5 x 65 mm		
Connection Possibility	Stranded Wire 0.5 to 4 sq.mm Solid Wire 0.5 to 6 sq.mm			0.5 to 4 sq.mm 0.5 to 6 sq.mm		
Stripping Length	9 mm			9 mm		
Insulation Material / Comparative Tracking Index	Polyamide 66 / I			Polyamide 66 / I		
Type of Connection	3 screw clamps and 1 tapped hole for cross connection			4 screw clamps and 2 tapped holes for cross connection		
Approvals						
Rated Connecting Capacity	22-10 AWG 0.5-4 sq.mm 22-10 AWG			22-10 AWG 0.5-4 sq.mm 22-10 AWG		
Voltage Rating	600 V	630 V 6 KV / 3	600 V	600 V	630 V 6 KV / 3	600 V
Rated Impulse Voltage/Pollution Degree						
Current Rating	35 A	32 A	35 A	35 A	32 A	35 A
Torque	7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in
Other Approvals						
	Type Cat. No.	Std. Packing in Pcs.	Type Cat. No.	Std. Packing in Pcs.	Type Cat. No.	Std. Packing in Pcs.
Terminal Block	CMC1-2	100	CMC2-2	50		
End Plate 	EPCMC1-2	50	EPCMC2-2	50		
Separator Plate 						
End Clamp 	CA702 CA802	50 50	CA702 CA802	50 50		
Pre Assembled Shorting Links 	2 way CA722/2 3 way CA722/3 4 way CA722/4 10 way CA722/10 100 way CA722/100	100 100 100 10 10	2 way CA722/2 3 way CA722/3 4 way CA722/4 10 way CA722/10 100 way CA722/100	100 100 100 10 10		
Insulated Pre Assembled Shorting Link 	2 way CA742/2 3 way CA742/3 4 way CA742/4 10 way CA742/10 100 way CA742/100	100 100 100 10 10	2 way CA742/2 3 way CA742/3 4 way CA742/4 10 way CA742/10 100 way CA742/100	100 100 100 10 10		
Permanent Shorting Links 	2 way CA703/1 3 way CA704/1 4 way CA705/1 10 way CA732/10 10 way (Breakable) CA732/10-A 100 way CA732/100	100 100 100 100 100 10	2 way CA703/1 3 way CA704/1 4 way CA705/1 10 way CA732/10 10 way (Breakable) CA732/10-A 100 way CA732/100	100 100 100 100 100 10		
Short Sleeve & Screw for Quick Permanent Shorting 	CA707/S/Q/01	100	CA707/S/Q/01	100		
Insulated Comb Type Shorting Link* 	2 way CA713/2 3 way CA713/3 4 way CA713/4 10 way CA713/10	100 100 100 20	2 way CA713/2 3 way CA713/3 4 way CA713/4 10 way CA713/10	100 100 100 20		
Test Socket 	CA707/TS/01	100	CA707/TS/01	100		
Marking Tags (K Type) Continuous Tag 	MT6	100	MT6	100		

* Comb links can be used only in the upper level clamping unit of the Terminal Block.

TERMINAL BLOCK TECHNICAL INFORMATION

ATEX APPROVED TERMINAL BLOCKS

The ATEX approved Terminal Blocks have been assured for compliance with :

- EN 50014
- EN 60079-7
- EN 50020
- EN 50281-1-1-1

Certification can be traced to Techspan Certificate Number TÜV 06 ATEX 2968U

Technical Data:

Operating Temperature -40°C to +85°C

Maximum Voltage for intrinsically safe "i" circuits * 60 V

Type No.	Rated Voltage			Rated Current	Wire Range
	for DIN 35 Rail	for DIN 32 Rail	for DIN 15 Rail		
CTS2.5UN	630 V	630 V		21 A	0.5-2.5 sq.mm
CTS4UN	630 V	630 V		28 A	0.5-4 sq.mm
CTS6U	630 V	630 V		36 A	1.5-6 sq.mm
CTS10U	630 V	630 V		50 A	1.5-10 sq.mm
CTS16U	630 V	500 V		66 A	2.5-16 sq.mm
CTS25U	630 V	630 V		88 A	6-25 sq.mm
CTS35U	630 V	630 V		109 A	10-35 sq.mm
CMC1-2	400 V	320 V		28 A	0.5-4 sq.mm
CMC2-2	500 V	500 V		28 A	0.5-4 sq.mm
CDL4U	320 V	320 V		28 A	0.5-4 sq.mm
ODL4U	630 V	500 V		28 A	0.5-4 sq.mm
CTL2.5U	320 V	320 V		21 A	0.5-2.5 sq.mm
CTL2.5UH	320 V	320 V		21 A	0.5-2.5 sq.mm
CMT4			320 V	28 A	0.5-4 sq.mm
CSC2.5T	500 V			21 A	0.5-2.5 sq.mm
CSC4T	500 V			28 A	0.5-4 sq.mm
CSC6T	500 V			36 A	0.5-6 sq.mm
CSC2.5T1-2	500 V			21 A	0.5-2.5 sq.mm
CSC2.5T2-2	500 V			21 A	0.5-2.5 sq.mm
CSC4T1-2	500 V			28 A	0.5-4 sq.mm
CSC4T2-2	500 V			28 A	0.5-4 sq.mm
CGT4U	PE	PE			0.5-4 sq.mm
CGT4N	PE				0.5-4 sq.mm
CGT10U	PE	PE			1.5-10 sq.mm
CGT35U	PE	PE			10-35 sq.mm
CGMT4			PE		0.5-4 sq.mm
CMB4		320 V (Panel Mount)		28 A	0.5-4 sq.mm
CSCP2.5T		500 V (Panel Mount)		21 A	0.5-2.5 sq.mm
CSCP2.5T2		500 V (Panel Mount)		21 A	0.5-2.5 sq.mm

* CGT Series (Earthing) Terminal Blocks can not be used in "i" intrinsically safe circuit

Note:

For installation instructions refer to www.elecDirect.com

TERMINAL BLOCK TECHNICAL INFORMATION

WIRE TIGHTENING

The design of the elecDirect.com Screw Clamps / Cable Lug system ensures vibration proof positive connection wires at the recommended torque values. However, elecDirect.com Terminal Blocks can withstand torque levels in excess of the recommended torque values. The Terminal Block clamping parts when tightened within the torque range ensure optimum performance as given below:

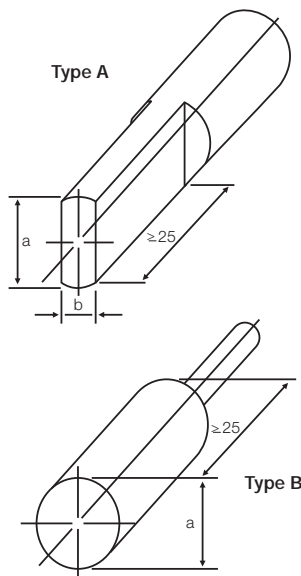
- ▣ The voltage drop (contact resistance) is well below the specified limits
- ▣ The wire gets clamped perfectly to form a gas tight connection
- ▣ The clamping yoke does not get damaged mechanically. The tightening torque according to IEC 60947-7-1 table 4, is the safe limit of the torque which guarantees the successful clamping of the connected wire.

elecDirect.com Terminal Blocks tightening torque data is given in the respective product pages.

All elecDirect.com Terminal Blocks are designed to function with rated wire sizes as per their respective AWG (American Wire Gauge) or Metric size/system. The Terminal Blocks are tested for Gauge Insertion as per VDE 0660.

Tightening Torque for Screw Clamp Terminal Blocks

Terminal Blocks	Thread Size of Fastener	Recommended Torque Value
CTS2.5UN/CPT(M)/CPT5	M 2.5	0.4 Nm
CTS2.5(M)/CMST1/CMST2	M 2.6	0.4 Nm
CTS2.5/CMT4/CMB4/CDL4U/ODL4U/ CGT4U/CTS4UN/CTS4SC/CSTSB3/CSFL4U/ CSDL4U/CKT4U/CPT7.5/DDFL4U/ DDFL4U(E)/DDL4U(E)LR/CMC1-2/CMC2-2	M 3	0.5 Nm
CTS6/CTS6SC/CTS6U/CSFL6U/CENC4	M 3.5	0.8 Nm
CTS10/10U/CTS16/16U/CSTSN4/B4/CDTTS/ CTS10SC/CGT10U/DDPT/CDTTU/CSTSN4U/STH4	M 4	1.2 Nm
CTS25U/CSTSB5/N5/N5(15)/RN5/N5U/CENC16	M 5	2.0 Nm
CTS35/CTS35U/CENC35/CGT35U/CSTSN6U	M 6.0	2.0 Nm
CTS35L/35LS/CSTSRN6/CSTSN6	M 6.0	2.8 Nm
CTS70L/70LS/CTS95L/95LS	M10.0	10.0 Nm



Representative Picture of Gauge Type A and Type B

Conductor cross-sections and Gauges

Conductor Cross-section							
Flexible (sq.mm)	Rigid (solid or stranded) (sq.mm)	Gauge Type A			Gauge Type B		Permissible deviation for a and b
		Marking	Diameter a (mm)	Width b (mm)	Marking	Diameter a (mm)	
1.5	1.5	A1	2.4	1.5	B1	1.9	0 / -0.05
2.5	2.5	A2	2.8	2.0	B2	2.4	0 / -0.05
2.5	4	A3	2.8	2.4	B3	2.7	0 / -0.05
4	6	A4	3.6	3.1	B4	3.5	0 / -0.06
6	10	A5	4.3	4.0	B5	4.4	0 / -0.06
10	16	A6	5.4	5.1	B6	5.3	0 / -0.06
16	25	A7	7.1	6.3	B7	6.9	0 / -0.07
25	35	A8	8.3	7.8	B8	8.2	0 / -0.07
35	50	A9	10.2	9.2	B9	10.0	0 / -0.07
50	70	A10	12.3	11.0	B10	12.0	0 / -0.08
70	95	A11	14.2	13.1	B11	14.0	0 / -0.08
95	120	A12	16.2	15.1	B12	16.0	0 / -0.08
120	150	A13	18.2	17.0	B13	18.0	0 / -0.08
150	185	A14	20.2	19.0	B14	20.0	0 / -0.08
185	240	A15	22.2	21.0	B15	22.0	0 / -0.09
240	300	A16	26.5	24.0	B16	26.0	0 / -0.09

E

TERMINAL BLOCK TECHNICAL INFORMATION

ELECTRICAL DATA

elecDirect.com Terminal Blocks are standard blocks for industries such as Switchgear, Distribution, Machine Tools Control, Instrumentation Installations, Material Handling Equipments, Process Plants On and Offshore Installations and Panel Board Construction.

Rated Voltage

The voltage rating of the product is assigned in accordance with specifications related to Creepage & Clearance distance defined in respective EN, VDE, UL and CSA standards, for the environmental conditions and pollution degrees as given below.

Degree of Pollution

Pollution degree 1

Creepage and clearance distances are evaluated for the following pollution degree :

No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.

Pollution degree 2

Only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is to be expected.

Pollution degree 3

Conductive pollution occurs or dry, non conductive pollution occurs which becomes conductive due to condensation is to be expected.

Pollution degree 4

The pollution generates persistent conductivity caused by conductive dust or by rain or snow.

Rated Impulse Voltage

The rated impulse voltage of the product is the peak value of an impulse voltage with which the terminal block can be loaded and on which the creepage and clearances according to relevant standard are based.

CTI - Comparative Tracking Index of Insulation material

The insulation material is divided into four groups according to their CTI (Comparative Tracking Index)

Insulation I	600 ≤ CTI
Insulation II	400 ≤ CTI < 600
Insulation III a	175 ≤ CTI < 400
Insulation III b	100 ≤ CTI < 175

The Comparative Tracking Index must be defined according to **DIN IEC 112/ VDE 0303 part 1** on specimens made specifically for this purpose with test solution A. The proof-tracking index (PTI) is also used to identify the tracking characteristics of materials. A material may be included in one of the four groups given above on the basis that its PTI, established by the method of IEC 112 using solution A, is equal to or greater than the lower value specified for the Insulation group.

Current carrying capacity of terminal block (DIN EN 60947-7-1/VDE 0611part1: 2000-05)

The data given below is for unprepared conductor ends without ferrules. The rated current for Terminal Blocks with specific functions such as Fuse type, Relays, Terminal Blocks incorporating electronic components is to be specified by manufacturer.

Rated Cross Section (sq.mm)	0.2	0.5	0.75	1	1.5	2.5	4	6	10	16	25	35	50	70	95	120	150	185	240	300
Test current (A)	4	6	9	13.5	17.5	24	32	41	57	76	101	125	150	192	232	269	309	353	415	520

Current Rating with two wire/conductors

The total current of the two wires / conductors should not exceed the continuous current rating of the Terminal Block. The continuous current rating is the maximum current the terminal block can conduct without a temperature rise of 45 K (as per EN standard) and 300C (as per UL / CSA standard).

Note

For PE-Terminals only one conductor should be connected per clamping part, in accordance with installation requirement.

