

# MINIRAL & PANEL MOUNT TERM IN A L B L O C K S

### Mini Screw Clamp Design

For applications with space restraints, Altech offers a mini panel mount and mini 15mm DIN Rail Mount solution. In order to provide a vibration resistant wire termination, both styles come equipped with the most reliable rising cage clamp design where both the clamping yoke and current bar are serrated to maximize gripping force.

- CMB4 Panel mount Series, are modular blocks that snap together to form an assembly. The End Plates have counter bored mounting holes which allow you to use M3 screws to mount the assembly directly to your panel.
- CMT4 DIN Rail Mountable Series snap onto our compact 15mm DIN Rail (Part # CA601/S). CGMT4 grounding blocks are available as well as our new CF4U and CF4U(L) fuse blocks, which are also 15mm DIN rail mountable.

#### Mini Spring Clamp Design

If a mini screwless panel mount assembly is required we can offer our CSCP2.5 series. Like our CMB4 Series, the CSCP2.5 series are modular blocks that snap together to form an assembly. For mounting purposes, the End Plates are equipped with mounting ears which allows you to mount the assembly directly to your panel.

#### Busbar (Neutral/Earth Clamps)

Our CENC series with (10x3mm) or (6x6mm) Busbar, is a flexible solution for terminating neutral and grounding wires to a busbar. This assembly can be panel mounted by using our NES busbar mounting blocks or can be DIN rail mountable by utilizing our CA202 End Stops.

## High Temperature Ceramic EuroBlocks

Our CB Series ceramic terminal blocks are offered with or without mounting holes for either panel mount or free floating applications. These blocks are designed to withstand extremely high temperatures (-40° to 600°C)

# Mini Feed-Through Panel Mount

For use when space constraints require extremely compact solutions and internal jumping is required.

Individual components can be used to build your own assemblies. Just snap the required number of terminal block components together and place a Mounting Section on each end.

The CMB4 accepts internal jumpers and standard marking tags.

- Extremely compact and cost effective
- High density
- Screw-cage clamp
- Internal jumping provision
- Polyamide 6.6
- Standard color: gray





6 mm

9 mm

28 x 27 mm

Polyamide 6.6

22-10 AWG

300 V 3E V



2 screw clamps & 1 tapped hole for cross connect.

<u>IEC</u>

0.2-4 sq.mm

500 V

**A** 

22-10 AWG

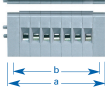
300 V

CMB4



Preassembled blocks are also available for quick and easy installations. See Dimensions below.





Dimensions mm (in.) CMB4

No. of

Cat No.	Poles	Width (a)	Spacing (b
CMB4/2	2	26 (1.02)	19 (0.75)
CMB4/3	3	32 (1.26)	25 (0.98)
CMB4/4	4	38 (1.50)	31 (1.22)
CMB4/5	5	44 (1.73)	37 (1.46)
CMB4/6	6	50 (1.97)	43 (1.69)
CMB4/7	7	56 (2.20)	49 (1.93)
CMB4/8	8	62 (2.44)	55 (2.17)
CMB4/9	9	68 (2.68)	61 (2.40)
CMB4/10	10	74 (2.91)	67 (2.64)
CMB4/11	11	80 (3.15)	73 (2.87)
CMB4/12	12	86 (3.39)	79 (3.11)
CMB4/13	13	92 (3.62)	85 (3.35)
CMB4/14	14	98 (3.86)	91 (3.58)
CMB4/15	15	104 (4.09)	97 (3.82)
CMB4/16	16	110 (4.33)	103 (4.06)
CMB4/17	17	116 (4.57)	109 (4.29)
CMB4/18	18	122 (4.80)	115 (4.53)
CMB4/19	19	128 (5.04)	121 (4.76)
CMB4/20	20	134 (5.28)	127 (5.00)
CMB4/21	21	140 (5.51)	133 (5.24)
CMB4/22	22	146 (5.75)	139 (5.47)
CMB4/23	23	152 (5.98)	145 (5.71)
CMB4/24	24	158 (6.22)	151 (5.94)
		5.61	mm Ø
	4	'27 mm'	<b>→</b>
1	5		₹ 1
r	4		//ч
	_		ا کے
1 1 .	<b>~</b> \		/ -   -

Terminal Width Height x Length

Stripping Length

Insulation Material

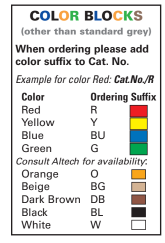
Type of Connection

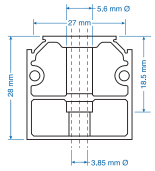
Other Approvals

Approvals	
Wire Range	
Voltage Rating	
Current Rating	
Torque	

35 A	32 A	30 A
7 lb-in	0.5 Nm	7 lb-in
RoHS IECEX	⟨£x⟩ <u>⟨</u> x₃⟩	

Cat. No. Std. Pk.	
<b>CMB4</b> 100	
EPCMB4 50	
SPCMB4 100	
Any length M3 screw may be used.	
CA727/2 100 CA727/3 100 CA727/4 100 CA727/10 10	
CA747/2 100 CA747/3 100 CA747/4 100 CA747/10 10	
CA703/1 100 CA704/1 100 CA705/1 100 CA732/10 100 CA732/10-A 100 CA732/100 10	
CA607/S/Q 100	
CA714/2 100 CA714/3 100 CA714/4 100 CA714/10 20	
MT2 100	
	CMB4 100  EPCMB4 50  SPCMB4 100  Any length M3 screw may be used.  CA727/2 100 CA727/3 100 CA727/4 100 CA727/10 10  CA747/2 100 CA747/3 100 CA747/4 100 CA747/10 10  CA703/1 100 CA704/1 100 CA705/1 100 CA705/1 100 CA732/10-A 100 CA732/10-A 100 CA732/10-A 100 CA732/10 10  CA607/S/Q 100  CA714/2 100 CA714/3 100 CA714/4 100 CA714/4 100 CA714/4 100 CA714/10 20





Mounting Section EPCMB4

<sup>\*</sup> Any length M3 screw may be used.

# Mini Feed-Through 15mm

For wire-to-wire connecting in control, automation, instrumentation and power distribution applications.

Altech "miniature" terminal blocks offer tremendous space advantage as demanded by certain wiring configurations.



T : 1347 141	





CMT4





Insulation Material
Type of Connection
Approvals
Wire Range
Voltage Rating
Current Rating
Torque
Other Approvals

6 mm	
29 x 27 mm	
9 mm	

Polyamide 6.6
2 screw clamps & 1 tapped hole for cross connection

<u>IEC</u>

60947-7-1

0.2-4 sq.mm

500 V

32 A

0.5 Nm

2 screw c	lamps	
c SP us	60947-7-1	C US E220514
22-10 AWG	0.2-4 sq.mm	22-10 AWG
	400 V	
	32 A	

22-10 AWG
300 V
35 A
7 lb-in
_

**(\$P** us





7 lb-in

6 mm

9 mm

**A** us

E220514

22-10 AWG

300 V

35 A

7 lb-in

28.5 x 27 mm

Polyamide 6.6





0.5 Nm



7 lb-in

#### **Terminal Block**

End Plate	
Isolation Partition	
DIN Rail for ordering information refer to pages 90-91	
End Stop for ordering information refer to page 92	
Internal Jumper	2 pole 3 pole 4 pole

for orderin refer to pa	g information ge 92	
Internal Jumper		2 pole 3 pole 4 pole 10 pole
Insulated Internal Jumper		2 pole 3 pole 4 pole 10 pole
Current Bars	10 pole (bro	2 pole 3 pole 4 pole 10 pole eakable) 100 pole
Shorting S	leeve & Screw	
External Jumper	TOUTUUUU T	2 pole 3 pole 4 pole 10 pole

Marking Tags

Cat. No.	Std. Pk.	
CMT4	100	
EPCMT4	50	
PPCMT4	50	
	<u>_15</u> _	
CA602	100	

	<u> 15</u>	
CA602	100	
CA727/2 CA727/3	100 100	

CA727/2 CA727/3 CA727/4 CA727/10	100 100 100 10	
CA747/2 CA747/3 CA747/4 CA747/10	100 100 100 100	
CA703/1 CA704/1 CA705/1 CA732/10 CA732/10-A CA732/100	100 100 100 100 100 100	
CA607/S/Q	100	
CA714/2 CA714/3 CA714/4 CA714/10	100 100 100 20	









A732/10 A732/10-A A732/100	100 100 10	
CA607/S/Q	100	
CA714/2 CA714/3 CA714/4 CA714/10	100 100 100 20	
/IT2	100	

	MT2	100
	IVI I Z	100

(other than standard grey) When ordering please add color suffix to Cat. No. Example for color Red: Cat.No./R Color **Ordering Suffix** Red R Yellow Blue BU G Green Consult Altech for availability: Orange 0 BG Beige Dark Brown DB Black BLWhite W

**COLOR BLOCKS** 

# Altech

Certain electrical and control systems require protection by fuses. The terminal has a hinged carrier that has a specially designed space for a cartridge type glass fuse of size Ø5 x 20 or Ø5 x 25 mm. The fuse can be engaged or disengaged by the movement of the carrier.

Altech fuse terminals are also available with light indication -CF4U(L). A specially designed built-in circuit gives light indication in the event of fuse blow out. No polarity is required.

- † Fuses are sold separately Altech, see pages 100-101
- \*Add required voltage to part number as a suffix. i.e. CF4U(L)/6-60 for 6-60 V AC/DC.



Terminal Width

Height x Length

Stripping Length

Insulation Material

Type of Connection

6-60 V AC/DC LED Voltage 90-240 V AC/DC

Type of Fuse Used

Approvals Wire Range

Voltage Rating **Current Rating** 

Torque

Other Approvals

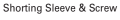
#### **Terminal Block**

**DIN Rail** for ordering information refer to pages 90-91

**End Stop** for ordering information refer to page 92



Internal Jumper	2 pole 3 pole 4 pole 10 pole	
Insulated Internal Jumper	2 pole 3 pole 4 pole 10 pole	
Current	2 pole	



External Jumper	2 pole 3 pole 4 pole 10 pole	TUUUUUUUUU

Marking Tags (on terminal) (on Lever)



8 mm

57.6 x 57 mm

9.5 mm

Polyamide 6.6

4 screw clamps

#### Ø5x20, Ø5x25 mm

c <b>(\$)</b> US	EC 60947-7-3	C US US E220514
22-10 AWG	0.2-4 mm <sup>2</sup>	22-10 AWG
600 V	1000 V	600 V
10 A	6.3 A	10 A
7 lb-in	0.5 Nm	7 lb-in

# CF4U(L)+\* NEW

No Polarity Required.

8 mm

57.6 x 57 mm

9.5 mm

Polyamide 6.6

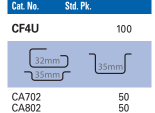
4 screw clamps

CF4U(L)/6-60 CF4U(L)/90-240

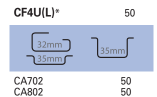
#### Ø5x20, Ø5x25 mm

c sp us	EC 60947-7-3	C US US E220514
22-10 AWG	0.2-4 mm <sup>2</sup>	22-10 AWG
600 V	600 V	600 V
10 A	6.3 A	10 A
7 lb-in	0.5 Nm	7 lb-in



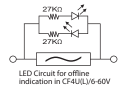


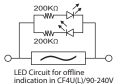




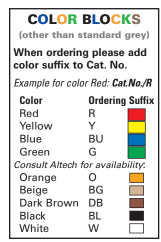
Std. Pk







CA711/2 CA711/3 CA711/4 CA711/10	100 50 50 20
MT8 MT8	100 100



CA711/2

CA711/3

CA711/4

CA711/10

MT8

MT8

100

50

50

20

100

100

# Spring Clamp Panel Mount

Altech "screwless" spring clamp panel mount terminal blocks are an excellent solution for extremely compact wiring applications.

These terminal blocks are "add-on" type and can be combined to form multipole assemblies. The stacked assembly is fitted with mounting end sections on both ends for easy installation on to the panel.

The terminal has marker holding recessess on three sides to accept marking tags. Cross connection can be achieved with the aid of insulated jumpers.

The CSCP2.5T2 panel mount terminal blocks have two connection points on each side all with the same potential. The terminals provide possibility of further multiplication through jumpering.



COLOR	BLOCKS		
(other than s	tandard grey)		
When ordering please add color suffix to Cat. No.			
Example for color Red: Cat.No./R			
Color	Ordering Suffix		
Red	R		
Yellow	Υ 🔽		
Blue	BU		
Green	G 📉		
Consult Altech f	or availability:		
Orange	0		
Beige	BG 🔲		
Dark Brown	DB 🔳		
Black	BL		
White	W 🗆		



Terminal Width
Height x Length
Stripping Length
Insulation Material
Type of Connection
Approvals
Wire Range
Voltage Rating
Current Rating
Other Approvals

		C
Terminal Block		(
End Section (set of left and right)	6 0	E
Insulated Jumper (2 pole)	UU	C
Marking Tags		N
Operating Tool		5
	↓ Operati	ng









5 mm

11 mm

22-14 AWG

600 V

20 A

27 x 35 mm

Polyamide 6.6

2 spring clamp connections







27 x 35 mm

11 mm

Polyamide 6.6

4 spring clamp connections

CSCP2.5T2

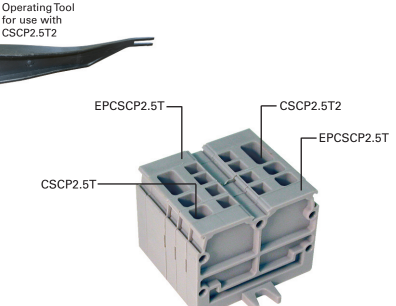
EC 60947-7-1	C US E220514	c SP US	60947-7-1	c Us E220514
0.2-2.5 sq.mm	22-14 AWG	22-14 AWG	0.2-2.5 sq.mm	22-14 AWG
800 V	600 V	600 V	800 V	600 V
24 A	20 A	20 A	24 A	20 A

Cat. No.	Std. Pk.
CSCP2.5T	100
EPCSCP2.5T	25
CA803/1	100
MT4	100
SCA2-5	1

**Εά**χ (**ξ** Δ.)

Cat. No.	Std. Pk.
CSCP2.5T2	100
EPCSCP2.5T	25
CA803/1	100
MT3	100
SCA2-5	1

Ex (E 🚕



# **Altech**<sup>®</sup>

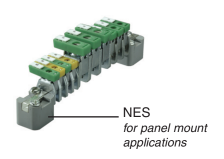
A quick reliable solution for ground, neutral or low voltage distribution applications. The Busbar System consists of a busbar, busbar supports, and screw clamp terminals for terminating wires.

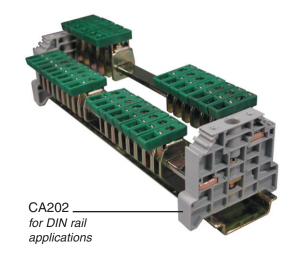
NEB 10 (10 x 3 mm) and NEB 6 (6 x 6 mm), tin plated copper busbars are available in one meter lengths. Both have a 140A current carrying capacity.

NES plastic support with fixing screws for holding 10 x 3 & 6 x 6 busbar makes placing of busbar an easy task. Busbars up to 200 mm length should be supported at ends by two busbar supports. For busbars exceeding 200 mm length, it is recommended to provide intermediate busbar support. Easy to operate CENC clamp secures wire to the busbar.

CENC4	CENC16	CENC35

Terminal Width	7.5 mm			9.8 mm			14.5 m	ım	
Height x Length	30 x 23.3	mm		36 x 23.	3 mm		45 x 2	7.3 mm	
Stripping Length	12 mm			16 mm			16 mn	า	
Insulation Material	Polyamid	le 6.6		Polyam	ide 6.6		Polyar	nide 6.6	
Type of Connection	1 screw clar	mp connection	n	1 screw c	lamp connect	ion	1 screw c	lamp connecti	on
Approvals	c B us	60947-7-1	C US E220514	c B us	60947-7-1	C US E220514	<b>SP</b> us	60947-7-1	C US E220514
Wire Range	22-10 AWG	0.2-6 sq.mm	22-12 AWG	10-4 AWG	6-16 sq.mm	10-6 AWG	8-2 AWG	10-35 sq.mm	8-2 AWG
Current Rating*		41 A			76 A			125 A	
Torque	14 lb-in	0.8 Nm	14 lb-in	14 lb-in	2.0 Nm	17.5 lb-in	25 lb-in	2.5 Nm	25 lb-in
Other Approvals									
	RoHS	Œ		RoHS	Œ		RoHS	C€	
	Cat. No.		Std. Pk.	Cat. No.		itd. Pk.	Cat. No.		Std. Pk.
Terminal Block**			Std. Pk.		S	td. Pk. 50		S	5td. Pk. 50
Terminal Block**  Busbar (10 x 3 mm)	Cat. No.			Cat. No.	S		Cat. No.	\$ 35	
D	Cat. No.		50	Cat. No.	S	50	Cat. No.	\$ 35	50
Busbar (10 x 3 mm) Busbar	Cat. No. CENC4 NEB10		50 1 m	Cat. No. CENC1	S	50 1 m	Cat. No. CENC	\$ 35	50 1 m
Busbar (10 x 3 mm)  Busbar (6 x 6 mm)  Plastic Support	Cat. No. CENC4 NEB10 NEB6		50 1 m 1 m	Cat. No. CENC1 NEB10 NEB6	S	50 1 m 1 m	CENC NEB10 NEB6	35	50 1 m 1 m





<sup>\* 140</sup>A current carrying capacity of busbar should be taken into account while connecting loads.

<sup>\*\*</sup> Consult for other available colors.

# High Temperature Ceramic EuroBlocks™

Suitable for use in high temperature applications up to 600°C (1112°F). Applications include hot melt glue guns, furnaces, heaters, process equipment and machinery. Terminal blocks are offered with mounting holes for panel mounting or free floating applications.



- Tubular screw clamp
- Free float or panel mount
- Temperature range: -40°C (-40°F) to 600°C (1112°F)
- Standard color: white
- Material

Housing: Steatite Clamp: Brass

Screws: Zinc plated steel





CB4



**CB6** 



**CB16** 

Available in 1-3 poles. Available in 1-4 poles.

Available in 2-3 poles.

Insulation Material
Approvals
Wire Range
Voltage Rating
Current Rating
Torque

	Ceramic	
$_{\rm C}$ Us	EC 60947-7-1	C US E220514
24-12 AWG	.5-2.5mm²	24-12 AWG
300V	800 V	300V
30 A	24 A	20 A
6 lb-in.	0.4 Nm	6 lb-in.

		Ceramic			Ceramic	
US 514	c B us	EC 60947-7-1	C * US E220514	_ <b>(\$P</b> US	60947-7-1	C US E220514
WG	22-10 AWG	.5-4mm²	22-10 AWG	20-6 AWG	.5-2.5mm²	18-6 AWG
V	300V	800 V	300V	300V	800 V	300V
4	40 A	32 A	30 A	76 A	57 A	65 A
n.	6 lb-in.	0.5 Nm	6 lb-in.	12 lb-in.	1.2 Nm	12 lb-in.

New CB6/4H	
NEW	00.00

·	
No. of Poles	C
1 (free floating)	(
2 (free floating)	(
2 (with mounting holes)	(
3 (free floating)	(
3 (with mounting holes)	(
4 (with mounting hole)	

Cat. No.	Std. Pk.
CB4/1	50
CB4/2	50
CB4/2H	50
CB4/3	50
CB4/3H	50
_	_

Cat. No.	Std. Pk.
CB6/1	50
CB6/2H	50
CB6/3H CB6/4H*	50 50

Cat. No.	Std. Pk.
CB16/2H	50
CB16/3H	50 -

Design A	Design B	Design C		Design D		D	esign E		Design F
W	W P		w -	)		w w	) <del>)   ((())  </del>		
h h	h h	h d1	h h	) (		h		h 1	d1
Туре	Design No. o		а	b	w	h	d1	d2	Recommended

			-								
Type Cat. No.	Design Type	No. of Poles	Stripping Length	Р	а	b	w	h	d1	d2	Recommended Mounting Screw
CB4/1	Α	1	6	11	-	-	23	18.5	-	-	-
CB4/2	В	2	6	18	7.3	-	23	18.5	-	-	-
CB4/2H	С	2	6	24	13	14.6	23	18.5	6	3.5	M3 x 16
CB4/3	D	3	6	25	7.3	-	23	18.5	-	-	-
CB4/3H	Е	3	6	36	13	13	23	18.5	6	3.5	M3 x 16
CB6/1	Α	1	6	12	-	-	25.5	19.5	-	-	-
CB6/2H	С	2	6	26	15	12.6	25.5	19.5	6	3.5	M3 x 16
CB6/3H	Е	3	6	41	15	15	25.5	19.5	6	3.5	M3 x 16
CB16/2H	С	2	8.5	31	17	16.5	28	23.2	6	3.5	M3 x 20
CB16/3H	Е	3	8.5	48	17	17	28	23.2	6	3.5	M3 x 20
CB6/4H	F	4	6	39	8	-	20	16	6	3.5	M3 x 16

<sup>\*</sup>UL Recognition in progress for CB6/4H

Note: All dimensions are shown in mm, to convert to inches please divide by 25.4.