

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

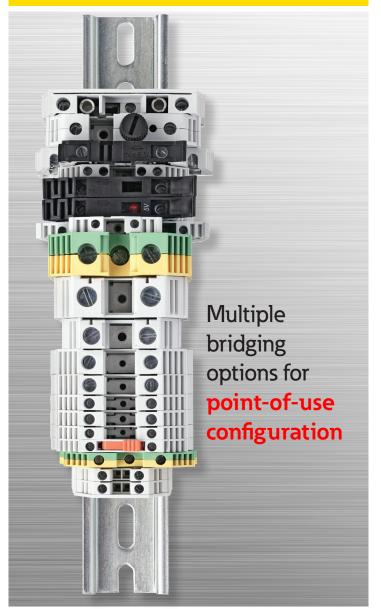
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







DIN-Rail terminal blocks with ratings up to 200 kA SCCR



Contents

Description	Section page
Compact rail and panel mount blocks	
NDN DIN-Rail and C-Rail feed through blocks	2-3
N512, NFT2, NFT3, NC3, NSE3, NSS3 C-Rail feed through blocks	4-5
15188, PLU3, PLU1, PSU1 depluggable DIN-Rail and C-Rail blocks	6-7
KT3, KT4 multi-pole panel mount blocks	7
BNQ21, BQQ41 quick-connect panel mount blocks	8
Power feed through terminal blocks	
C7021 1- to 6-pole block	9
Double row terminal blocks	
TB100 2- to 36-pole blocks	10-11
TB200 and TB200HB 2- to 30-pole blocks	12-13
TB300 and TB345 2- to 24-pole blocks	14-15
Accessories for double row terninal blocks	
Marking options and covers	16
Top and bottom marking strips for terminal blocks	17
Double row terminal blocks continued	
TB400 2- to 12-pole blocks	18
KU 2- to 12-pole blocks	19
Accessories	
End brackets	20
DIN-Bail and C-Bail mounting rails and brackets	- 20

NDN DIN-Rail feed through blocks

The NDN feed through blocks feature a compact line of terminal blocks suitable for both 35mm DIN-Rail or C-Rail applications. Products easily snap onto the mounting rail for a quick, simple, low-cost solution. Available accessories include jumpers and marking tape.

UL E62622

CSA File 15364

CSA File 47235 (NDN1, NDN111)

Block

Jumper

Mounting

Modular option

Marking tape





Approval

Rated voltage

Rated Current

Center spacing, in (mm)

flexible (AWG/mm²)

Number of Poles

Circuits per foot

Torque(N•m)

Torque(lb-in)

WxHxD(mm)

O White (standard)

Screw

Colors

Black

4 circuits

C-Rail

Accessories

35mm DIN-Rail

Conductor cross-section,

Technical data

AL ®

600V

30A

0.25 / 6.35

22~10 / 0.3~5.3

48

2

18

#6-32

25.4 x 34 x 42.4

Cat. no.

NDNV4-WH

NDNV4-BK

Cat. no.

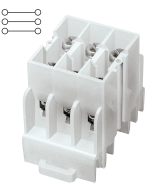
JN4

MTC6 DRL35MML

DRL35MMHI

NFTA

NRA



NDN3

600V

Approval

Rated voltage

Dimensions — in (mm)

Technical data

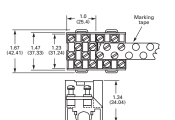


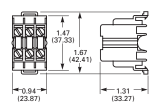
NDN63

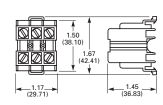
Technical data Rated voltage 600V Rated Current 65A Center spacing, in (mm) 0.375 / 9.52 Conductor cross-section, flexible (AWG/mm²) 18~6 / 0.8~13.3 Number of Poles 3 Circuits per foot 30 Torque(N•m) 4 Torque(lb-in) 35 Screw #10-32 WxHxD(mm) 29.7 x 36.8 x 42.4 Colors Cat. no. O White (standard) NDN63-WH Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI DRL35MMHI NFTA NRA C-Rail NFTA NRA	Approval A	SP°
Rated Current 65A Center spacing, in (mm) 0.375 / 9.52 Conductor cross-section, flexible (AWG/mm²) 18~6 / 0.8~13.3 Number of Poles 3 Circuits per foot 30 Torque(N•m) 4 Torque(lb-in) 35 Screw #10-32 WxHxD(mm) 29.7 x 36.8 x 42.4 Colors Cat. no. ○ White (standard) NDN63-WH ♠ Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI DRL35MMHI NFTA	Technical data	
Center spacing, in (mm) 0.375 / 9.52 Conductor cross-section, flexible (AWG/mm²) 18~6 / 0.8~13.3 Number of Poles 3 Circuits per foot 30 Torque(N•m) 4 Torque(lb-in) 35 Screw #10-32 WxHxD(mm) 29.7 x 36.8 x 42.4 Colors Cat. no. ○ White (standard) NDN63-WH ♠ Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI DRL35MMHI NFTA	Rated voltage	600V
Conductor cross-section, flexible (AWG/mm²) 18~6 / 0.8~13.3 Number of Poles 3 Circuits per foot 30 Torque(N•m) 4 Torque(lb-in) 35 Screw #10-32 WxHxD(mm) 29.7 x 36.8 x 42.4 Colors Cat. no. ○ White (standard) NDN63-WH ♠ Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI DRL35MMHI NFTA	Rated Current	65A
flexible (AWG/mm³) 18-5 / 0.8-13.3 Number of Poles 3 Circuits per foot 30 Torque(N•m) 4 Torque(lb-in) 35 Screw #10-32 WxHxD(mm) 297 x 36.8 x 42.4 Colors Cat. no. ○ White (standard) NDN63-WH ♠ Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI DRL35MMHI NFTA C-Rail NFTA	Center spacing, in (mm)	0.375 / 9.52
Circuits per foot 30 Torque(N•m) 4 Torque(lb-in) 35 Screw #10-32 WxHxD(mm) 29.7 x 36.8 x 42.4 Colors Cat. no. ○ White (standard) NDN63-WH ● Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MMLL DRL35MMLH DRL35MMHI NFTA		18~6 / 0.8~13.3
Torque(N•m) 4 Torque(lb-in) 35 Screw #10-32 WxHxD(mm) 29.7 x 36.8 x 42.4 Colors Cat. no. ○ White (standard) NDN63-WH ● Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI NFTA	Number of Poles	3
Torque(lb-in) 35 Screw #10-32 WxHxD(mm) 29.7 x 36.8 x 42.4 Colors Cat. no. ○ White (standard) NDN63-WH ■ Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI NFTA	Circuits per foot	30
Screw #10-32 WxHxD(mm) 29.7 x 36.8 x 42.4 Colors Cat. no. ○ White (standard) NDN63-WH ● Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI DRL35MMHI NFTA	Torque(N•m)	4
WxHxD(mm) 29.7 x 36.8 x 42.4 Colors Cat. no. ○ White (standard) NDN63-WH ● Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 DRL35MML DRL35MML DRL35MMHI NFTA	Torque(lb-in)	35
Colors Cat. no. ○ White (standard) NDN63-WH ■ Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI NFTA	Screw	#10-32
 White (standard) NDN63-WH Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI NFTA 	WxHxD(mm)	29.7 x 36.8 x 42.4
● Black NDN63-BK Accessories Cat. no. 2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI NFTA	Colors	Cat. no.
Accessories Cat. no. 2 circuits JN1 MT12-1-2 DRL35MML DRL35MML DRL35MMHI NFTA	OWhite (standard)	NDN63-WH
2 circuits JN1 MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI NFTA	Black	NDN63-BK
MT12-1-2 35mm DIN-Rail DRL35MML DRL35MMHI NFTA	Accessories	Cat. no.
35mm DIN-Rail DRL35MML DRL35MMHI NFTA	2 circuits	JN1
35mm DIN-Rail DRL35MMHI C-Rail NFTA		MT12-1-2
C-Rail	35mm DIN-Rail	DRL35MMHI
	C-Rail	
	_	_

Hatoa voitago	0001		
Rated Current	30A	Rated Current	65A
Center spacing, in (mm)	0.3 / 7.62	Center spacing, in (mm)	0.375 / 9.52
Conductor cross-section, flexible (AWG/mm²)	22~10 / 0.3~5.3	Conductor cross-section, flexible (AWG/mm²)	18~6 / 0.8~13.3
Number of Poles	3	Number of Poles	3
Circuits per foot	38	Circuits per foot	30
Torque(N•m)	2	Torque(N•m)	4
Torque(Ib-in)	18	Torque(lb-in)	35
Screw	#6-32	Screw	#10-32
WxHxD(mm)	23.9 x 33.3 x 42.4	WxHxD(mm)	29.7 x 36.8 x 42.4
WxHxD(mm) Colors	23.9 x 33.3 x 42.4 Cat. no.	WxHxD(mm) Colors	29.7 x 36.8 x 42.4 Cat. no.
		, ,	
Colors	Cat. no.	Colors	Cat. no.
Colors O White (standard)	Cat. no. NDN3-WH	Colors O White (standard)	Cat. no. NDN63-WH
Colors White (standard) Blue	Cat. no. NDN3-WH NDN3-BL	Colors White (standard) Black	Cat. no. NDN63-WH NDN63-BK
Colors White (standard) Blue Accessories	Cat. no. NDN3-WH NDN3-BL Cat. no.	Colors White (standard) Black Accessories	Cat. no. NDN63-WH NDN63-BK Cat. no.
Colors White (standard) Blue Accessories	Cat. no. NDN3-WH NDN3-BL Cat. no. JNDN3	Colors White (standard) Black Accessories	Cat. no. NDN63-WH NDN63-BK Cat. no. JN1













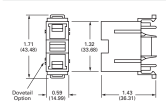


NDN1

Approval Si	⊕ ∘
Technical data	
Rated voltage	600V
Rated Current	90A
Center spacing in (mm)	0.635 / 16.31
Conductor cross-section, flexible (AWG/mm²)	18~2 / 0.8~33.6
Number of Poles	1
Circuits per foot	18
Torque(N•m)	3.6
Torque(lb-in)	32
Screw	1/4-28
WxHxD(mm)	15 x 30.3 x 43.5
Colors	Cat. no.
OWhite (standard)	NDN1-WH

Accessories	Cat. no.
_	_
	MT12-1-2
35mm DIN-Rail	DRL35MML DRL35MMHI
C-Rail	NFTA NRA

Dimensions — in (mm)



NDN111

Approval Ti	⊕ ∘
Technical data	
Rated voltage	600V
Rated Current	90A
Center spacing in (mm)	0.635 / 16.31
Conductor cross-section, flexible (AWG/mm²)	18~2 / 0.8~33.6
Number of Poles	3
Circuits per foot	18
Torque(N•m)	3.6
Torque(Ib-in)	32
Screw	1/4-28
WxHxD(mm)	47.5 x 36.6 x 43.5
Colors	Cat. no.
O White (standard)	NDN111-WH
Black	NDN111-BK
Accessories	Cat. no.
2 circuits	JN1
	MT12-1-2
35mm DIN-Rail	DRL35MML DRL35MMHI
C-Rail	NFTA NRA
NDN111A-WH, NDN111A-B	K
Dimensions — in (mm)	

Mts, boles 0.7 (6.57) dia 0.28 (7.11) c'bores 0.28 (7.11) c'bores 0.28 (7.11) c'bores 0.27 (13 (31 (31 (43 48))) 0.82 (15.75) 4 (36.77)





C-Rail feed through terminal blocks

C-Rail terminal blocks provide a low-profile, compact footprint solution for various wire connection applications. Products feature an easy, snap-on installation method and an array of accessories including jumpers and marking strips.

UL E62622 (excluding N512)

CSA File 15364

CSA File 47235 (NFT3)





N512





NFT3

Approval (5)			Approval	7
Technical data			Technical da	ta
Rated voltage	300V	600V	Rated voltage	
Rated current	20A	5A	Rated Current	
Center spacing in (mm)	0.197	/ 5.0	Center spacing	in (mı
Conductor cross-section, flexible (AWG/mm²)	22~12/	0.3~3.3	Conductor cros flexible (AWG/n	
Number of Poles	1:	2	Number of Pole	s
Circuits per foot	60		Circuits per foo	t
Torque(N•m)	1.4		Torque(N•m)	
Torque(lb-in)	1	2	Torque(lb-in)	
Screw	#4-48		Screw	
WxHxD(mm)	61.0 x 27.7 x 22.4		WxHxD(mm)	
Colors	Cat.	no.	Colors	
Black (standard)	N512-BK		O White (stand	ard)
_	_		_	
Accessories	Cat.	no.	Accessories	
12 circuits	JN512		2 circuits	

AT512

NFTA

NRA

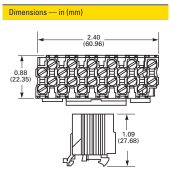
Approval A	⊕ ∘
Technical data	
Rated voltage	600V
Rated Current	40A
Center spacing in (mm)	0.28 / 7.13
Conductor cross-section, flexible (AWG/mm²)	22~8 / 0.3~8.4
Number of Poles	2
Circuits per foot	38
Torque(N•m)	2
Torque(lb-in)	18
Screw	#8-32
WxHxD(mm)	16.5 x 34.7 x 42.8
Colors	Cat. no.
O White (standard)	NFT2-WH
_	_
Accessories	Cat. no.
2 circuits	JN2
	MT12-1-2
C-Rail	NFTA NRA

Approval T	⊕ ∘
Technical data	
Rated voltage	600V
Rated Current	40A
Center spacing in (mm)	0.39 / 9.91
Conductor cross-section, flexible (AWG/mm²)	22~8 / 0.3~8.4
Number of Poles	3
Circuits per foot	28
Torque(N•m)	2
Torque(lb-in)	18
Screw	#8-32
WxHxD(mm)	30.0 x 32.9 x 31.4
Colors	Cat. no.
O White (standard)	NFT3-WH
Black	NFT3-BK
Accessories	Cat. no.
2 circuits	JN3
	MT12-1-2
C-Rail	NFTA NRA

Marking tape	
Mounting	

Block

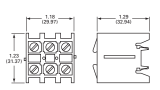
Jumper



C-Rail

(15.44)	0.07 (1.78) (32.94) 0.93 (23.80) (9.14)
0.65	1.68 1.22 (31.34)

Dimensions — in (mm)











R.I	^	•
IN	u	٥

Approval S	⊕
Technical data	
Rated voltage	600V
Rated Current	175A
Center spacing in (mm)	1.06 / 26.92
Conductor cross-section, flexible (AWG/mm²)	14~2/0 /2.1~67.4 Cu/AL
Number of Poles	3
Circuits per foot	11
Torque(N•m)	5.1
Torque(Ib-in)	45
Screw	5/16 - 24
WxHxD(mm)	79.4 x 44.5 x 44.5
Colors	Cat. no.
OWhite (standard)	NC3-WH
_	_

Accessories	Cat. no.
_	_
	MT12-1-2
Panel mount C-Rail	 NFTA NRA

Dimensions	— in	(mm)

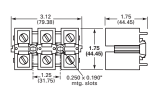
Approval A	I
Technical data	
Rated voltage	600V
Rated Current	115A
Center spacing in (mm)	1.06 / 26.92
Conductor cross-section, flexible (AWG/mm²)	Ring terminals only
Number of Poles	3
Circuits per foot	11
Torque(N•m)	3.6
Torque(Ib-in)	32
Screw	1/4 - 28
WxHxD(mm)	79.2 x 38.9 x 445
Colors	Cat. no.
O White (standard)	NSE3-WH

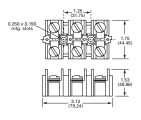
2 circuits	JNSE3
	MT12-1-2
Panel mount C-Rail	— NFTA Series NRA Series

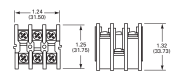
Dimensions — in (mm)

NSS3		
Approval T	⊕ ∘	
Technical data		
Rated voltage	600V	
Rated Current	30A	
Center spacing in (mm)	0.385 / 9.77	
Conductor cross-section, flexible (AWG/mm²)	Ring terminals only	
Number of Poles	3	
Circuits per foot	28	
Torque(N•m)	1.4	
Torque(lb-in)	12	
Screw	#6-32	
WxHxD(mm)	31.5 x 33.7 x 31.8	
Colors	Cat. no.	
O White (standard)	NSS3-WH	

_	_
Accessories	Cat. no.
2 circuits	JNSS3
	MT12-1-2
Panel mount	— NFTA
C-Rail	NRA







DIN-Rail depluggable blocks

Depluggable terminal blocks are available for both 35mm DIN-Rail and C-Rail applications. These blocks provide a simple depluggable* option for panel wiring applications with the convenience of quick, easy, snap-on installation. Product accessories, such as jumpers and marking tape, are available for most products.

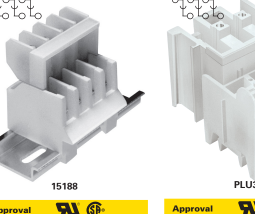
UL E62622

CSA File 15364

CSA File 47235 (15188 Series)

* Not for use as a load break disconnect.





المام
PLU3



PI	PL			
----	----	--	--	--

Approval

Approval 71	SP°
Technical data	
Rated voltage	600V
Rated Current	30A
Center spacing in (mm)	0.375 / 9.52
Conductor cross-section, flexible (AWG/mm²)	16~12 / 1.3~3.3
Number of Poles	3 or 4
Circuits per foot	32
Torque(N•m)	1.4
Torque(lb-in)	12
Screw	#6-32
3-Pole 4-Pole	WxHxD(mm) 30.2 x 49.3 x 47.8 39.2 x 49.3 x 47.8

Technical data	
Rated voltage	600V
Rated Current	40A
Center spacing in (mm)	0.39 / 9.91
Conductor cross-section, flexible (AWG/mm²)	22~8 / 0.3~8.4
Number of Poles	3
Circuits per foot	28
Torque(N•m)	2
Torque(lb-in)	18
Screw	#8-32
3-Pole	WxHxD(mm) 31.8 x 47.0 x 45.6
Colors	Cat no

PLU3-WH

PLU3-BK

ripprotui / La	
Technical data	
Rated voltage	600V
Rated Current	70A
Center spacing in (mm)	0.3 / 7.62
Conductor cross-section, flexible (AWG/mm²)	18~4 / 0.8~21.2
Number of Poles	1 - 3
Circuits per foot	19
Torque(N•m)	3.6
Torque(lb-in)	32
Screw	1/4 - 28
1-Pole 2-Pole 3-Pole	WxHxD(mm) 18.5 x 47.0 x 45.6 34.0 x 47.0 x 45.6 49.5 x 47.0 x 45.6
Colors	Cat. no.
OWhite (1-Pole)	PLU1-WH
OWhite (2-Pole)	PLU11-WH
OWhite (3-Pole)	PLU111-WH
Accessories	Cat. no.
2 circuits	JN1
	MT12-1-2
C-Rail (AL)	NFTA NRA

		Colors	Cat. no.
DI I		O White (standard)	15188-3
Block	()	O White (standard)	15188-4

Jumper Marking tape

Mounting

Configurable Option

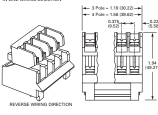
Accessories	Cat. no.
2 circuits	15188J-2-J, J15188
_	_
35mm DIN-Rail	DRL35MML0 DRL35MMHI

Options offered for both pole lengths

Reverse Wiring

Locking Reverse; Locking

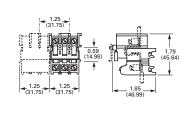
Difficusions — III (I	11111)
IN-LINE WIRING DIRECTION	3 Pole = 1.19 (30.22) + 4 Pole = 1.56 (39.62) + (49.27)



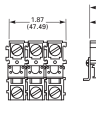
Cat. no.	Accessories	Cat. no.
15188J-2-J, J15188	2 circuits	JN3
_		MT12-1-2
DRL35MML0 DRL35MMHI	C-Rail (AL)	NFTA NRA
15188R		
15188S		
15188- RS	_	_

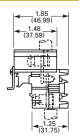
O White (standard)

Black

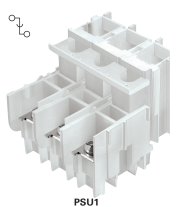








BUSSMANN



Panel mount multi-pole blocks

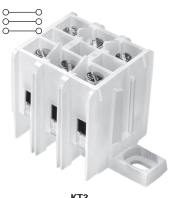
Multi-pole panel mount terminal blocks provide a compact, high density circuit connection solution without the necessity of a mounting rail. These products are designed to be nested together to form one string of circuit connections.

Block

Jumper Marking tape

Mounting

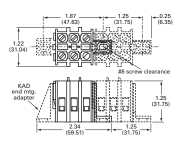
UL E62622 CSA 15364





Approval A	€F°			
Technical data				
Rated voltage	600V			
Rated Current	40A			
Center spacing in (mm)	0.39 / 9.91			
Conductor cross-section, flexible (AWG/mm²)	22~8 / 0.3~8.4			
Number of Poles	3			
Circuits per foot	28			
Torque(N•m)	2			
Torque(lb-in)	18			
Screw	#8-32			
WxHxD(mm)	59.5 x 31.8 x 31.0			
Colors	Cat. no.			
O White (standard)	KT3-WH			

Accessories	Cat. no.
2 circuits	JN3
	MT12-1-2
Panel mount	_
 Mounting foot 	KAD
Dimensions — in (mm)	





14

Approval N° ®				
Technical data				
Rated voltage	600V			
Rated Current	30A			
Center spacing in (mm)	0.25 / 6.35			
Conductor cross-section, flexible (AWG/mm²)	22~10 / 0.3~5.3			
Number of Poles	4			
Circuits per foot	48			
Torque(N•m)	2			
Torque(lb-in)	18			
Screw	#6-32			
WxHxD(mm)	43.8 x 34.0 x 32.2			
Colors	Cat. no.			
○ White	KT4-WH-A*			
○White	KT4-WH-B*			
Accessories	Cat. no.			
4 circuits	JN4			
	MTC6			
Panel mount	_			

Dimensions — in (mm)

* The KT4 products are designed to be nested together to form one string of circuit connectors. When used in series, order catalog numbers KT4-WH-A and KT4-WH-B.

F301	
Approval 5	(1)
Technical data	
Rated voltage	600V
Rated Current	45A
Center spacing in (mm)	0.625 / 15.88
Conductor cross-section, flexible (AWG/mm²)	Ring terminals only
Number of Poles	1 - 3
Circuits per foot	19
Torque(N•m)	2.7
Torque(lb-in)	24
Screw	#10-32
1-Pole 2-Pole 3-Pole	WxHxD(mm) 18.5 x 49.1 x 62.1 34.4 x 49.1 x 62.1 50.3 x 49.1 x 62.1
Colors	Cat. no.
OWhite (1-Pole)	PSU1-WH
OWhite (2-Pole)	PSU11-WH
OWhite (3-Pole)	PSU111-WH
Accessories	Cat. no.
_	_
	MT12-1-2
C-Rail (AL)	NFTA NRA

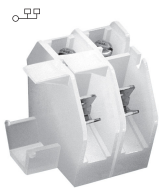


Panel mount quick-connect blocks

A time saving alternative for electrical connections, the Bussmann series quick-connect terminal blocks offer a convenient solution. With male spade terminals, wire connections are made quickly and simply with these terminal blocks.

UL E62622

CSA 15364



4				900	
BI	N	O:	2.	1	



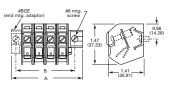
BQQ41

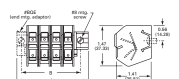
Approval 👭	® •		
Technical data			
Rated voltage	600V		
Rated Current	40A		
Center spacing in (mm)	0.437 / 11.1		
Conductor cross-section, flexible (AWG/mm²)	22~8 / 0.3~8.4		
Number of Poles	1		
Circuits per foot	24		
Torque(N•m)	2		
Torque(lb-in)	18		
Screw	#8-32		
WxHxD(mm)	33.3 x 35.8 x 37.3		
Colors	Cat. no.		
OWhite (standard)	BNQ21-WH		
Accessories	Cat. no.		
_	_		
Panel mount • Mounting foot	— BQE		
Dimensions — in (mm)			

BQQ41				
Approval T	⊕ ∘			
Technical data				
Rated voltage	600V			
Rated Current	30A			
Center spacing in (mm)	0.437 / 11.1			
Conductor cross-section, flexible (AWG/mm²)	0.25" Quick-connect terminals only			
Number of Poles	1			
Circuits per foot	24			
Torque(N•m)	NA			
Torque(lb-in)	NA			
Screw	NA			
WxHxD(mm)	33.3 x 35.8 x 37.3			
Colors	Cat. no.			
OWhite (standard)	BQQ41-WH			
Accessories	Cat. no.			
_				
Panel mount • Mounting foot	<u>—</u> ВQЕ			
Dimensions — in (mm)				

Block

Mounting







C7021 power feed through terminal blocks

Power feed through terminal block with two rows 1/4-20 studs capable of accommodating the industry standard two-hole compression lugs on both studs in parallel.



Ratings

- Volts 300 V
- Amps 115/175 A* per pole
- * 175 achieved using both studs in parallel, 115 A using a single stud per line.

Agency information

• UL/CSA, CE

Specifications

• Poles: 1- to 6

• Wire range: AWG #3/0-8

• Center spacing: 0.69" (18mm)

• Bolt hole spacing: 0.625" or 5/8" (16mm)

• Stud: Standard 1/4-20 stud (tin-plated brass) or optional M6 stud.

 Mounting: #6 thread cutting screws (not included) or optional mounting ends.

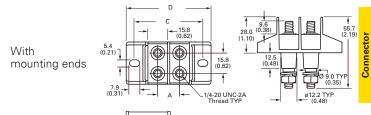
• Torque: 36 lb-in.

• Operating temperature: 130°C (266°F) max.

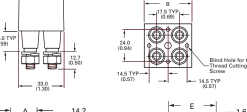
Typical applications

- Applications requiring up to 175 A utilizing a 2-hole compression lug on 5/8" centers
- Input/output block for telecommunications power panels
- · To eliminate busbars

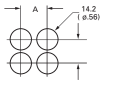
Dimensions — mm (in)

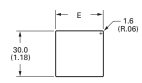


Without mounting ends



Panel cutouts





Catalog no.	Α	В	С	D	E
C7021-01-X w	ith mountin	g ends			
C7021-02-X	17.5 (0.69)	_	54.4 (2.14)	67.3 (2.65)	31.8 (1.25)
C7021-03-X	34.9 (1.37)	_	70.9 (2.83)	84.8 (3.34)	49.2 (1.94)
C7021-04-X	52.3 (2.06)	_	89.3 (3.52)	102.2 (4.02)	66.7 (2.63)
C7021-05-X	69.8 (2.75)	_	106.8 (4.20)	119.7 (4.71)	84.2 (3.31)
C7021-06-X	87.2 (3.44)	_	124.2 (4.89)	134.1 (5.40)	101.7 (4.00)
C7021-01N-X	without mo	unting ends			
C7021-02N-X	17.5 (0.69)	36.1 (1.42)	_	_	31.8 (1.25)
C7021-03N-X	34.9 (0.69)	53.5 (2.11)	_	_	49.2 (1.94)
C7021-04N-X	52.3 (2.06)	71.0 (2.80)	_	_	66.7 (2.63)
C7021-05N-X	69.8 (2.75)	88.4 (3.48)	_	_	84.2 (3.31)
C7021-06N-X	87.2 (3.44)	105.9 (4.17)	_	_	101.7 (4.00)

Catalog number build-a-code

Symbol	Poles	Mount ends	Studs		Hardware
C7021				_	
	01 = 1-pole (2 studs)	Blank = Mount ends	Blank = Standard		Blank = No hardware
	02 = 2-pole (4 studs)	\mathbf{N} = No mount ends	M6 = M6 studs		0 = Bulk pack, one set
	03 = 3-pole (6 studs)				1 = Bulk pack, two sets
	04 = 4-pole (8 studs)				2 = Assembled, bottom
	05 = 5-pole (10 studs)				3 = Assembled, top
	06 = 6-pole (12 studs)				4 = Assembled, both sets



TB100 double row terminal blocks

Ratings*

• 300 V

• 30 A

• Breakdown voltage: 3600 V

* Maximum rating shown; some options may be rated lower.

TB100-08

Agency information

• UL File E62622/CSA File 47235; IEC Compliance, CE

Specifications

• Poles: 2 to 36

• Center spacing: 0.375" or 3/8" (10mm)

• Wire range: 14-22 AWG Cu

• Screw size: #6-32 phil-slot screws

• Torque rating: 9 lb-in

• Distance between barriers: 0.30" (8mm)

• Mounting: #6 screws

• Operating temperature: -40°C to 130°C (-40°F to 266°F)

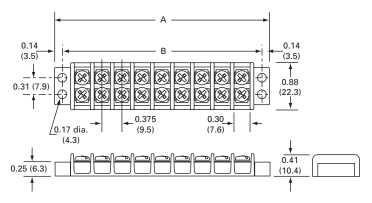
Materials

• Molded black thermoplastic base, UL rated 94V0

• Tin-plated brass terminals

• Zinc-plated steel screws

Dimensions — in



Poles	Α	В	Poles	Α	В	Poles	Α	В
02	1.40	1.12	14	5.90	5.62	26	10.40	10.12
03	1.78	1.50	15	6.28	6.00	27	10.78	10.50
04	2.16	1.88	16	6.66	6.38	28	11.16	10.88
05	2.53	2.25	17	7.03	6.75	29	11.53	11.25
06	2.90	2.62	18	7.40	7.12	30	11.90	11.62
07	3.28	3.00	19	7.78	7.50	31	12.28	12.00
08	3.66	3.38	20	8.16	7.88	32	12.66	12.38
09	4.03	3.75	21	8.53	8.25	33	13.03	12.75
10	4.40	4.12	22	8.90	8.62	34	13.40	13.12
11	4.78	4.50	23	9.28	9.00	35	13.78	13.50
12	5.16	4.88	24	9.66	9.38	36	14.16	13.88
13	5.53	5.25	25	10.03	9.75			

1" = 25.4mm.

Catalog number build-a-code

Symbol		Poles	Screw options	Marking/cover	Hardware options
TB100	_				
		02 to 36	Blank = steel phil-slot, zinc-plated	L1 to L6	QC1 to QC20 = Quick-connects
			00 = screws shipped bulk	Marking options, see page 10-16	Custom options [†]
			B = brass phil-slot, nickel-plated	Special markings [†] , see page 10-16	J101 = flat slip-on jumper (2 position only)
			SP = steel SEMS phil-slot, zinc-plated		0J2 = over barrier jumpers
					0J4 = over barrier jumpers

[†] Contact factory for configuration.

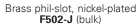
Accessories

- Marker strips, see page 10-17
- Covers, see page 10-16



Screw options



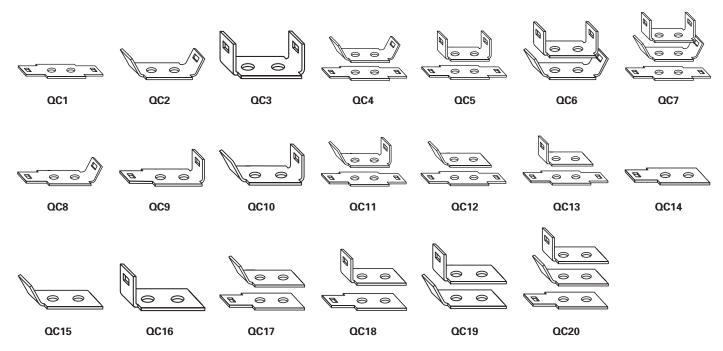




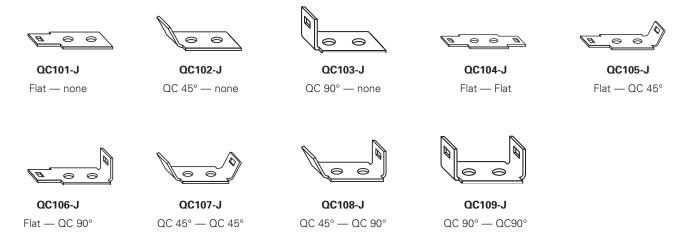
Steel SEMS phil-slot, zinc-plated **B001-7021-J** (bulk)

Hardware options

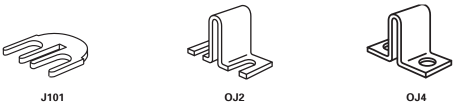
Quick-connects — assembled: 0.187" x 0.020" terminals, 13 amps maximum. For other orientations, contact factory.



Quick-connects — bulk: minimum order 100 pieces per catalog number.



Jumpers — bulk: minimum order 100 pieces per catalog number. Contact factory for jumper assembly.



Flat slip-on (bulk: J101-J)

Slip-on over barrier (bulk: OJ2-J)

Closed over barrier (bulk: **OJ4-J**)



TB200 and TB200HB double row terminal blocks

Ratings*

- Volts
 - 300 V (TB200)
 - 600 V (TB200HB)
- Amps 30 A
- Breakdown voltage 4800 V
- * Maximum rating shown; some options may be rated lower.

TB200-10SP TB200HB-06

Agency information

• UL File E62622, CSA File 47235 and 15364; IEC Compliance, CE

Specifications

• Poles: 2 to 30

• Wire range: 12 - 22 AWG Cu

Center spacing: 0.437" or 7/16" (11mm)
Distance between barriers: 0.353" (9mm)

• Screw size: #6-32 phil-slot screws

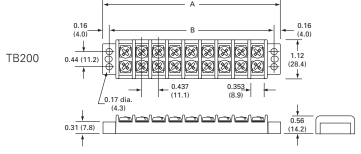
Torque rating: 9 lb-inMounting: #6 screws

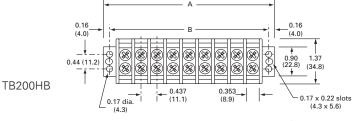
• Operating temperature: -40°C to 130°C (-40°F to 266°F)

Materials

- Molded black thermoplastic base UL rated 94V0
- Terminal plating: Tin-plated brass terminals
- Zinc-plated steel screws

Dimensions — in







Poles	Α	В	Poles	Α	В	Poles	Α	В
02	1.63	1.31	12	6.00	5.68	22	10.37	10.06
03	2.07	1.75	13	6.44	6.12	23	10.81	10.50
04	2.51	2.18	14	6.87	6.56	24	11.25	10.93
05	2.94	2.62	15	7.31	7.00	25	11.68	11.37
06	3.38	3.06	16	7.75	7.43	26	12.12	11.81
07	3.82	3.50	17	8.19	7.87	27	12.56	12.25
08	4.25	3.93	18	8.62	8.31	28	13.00	12.68
09	4.69	4.37	19	9.06	8.75	29	13.44	13.12
10	5.13	4.81	20	9.50	9.18	30	13.87	13.56
11	5.57	5.25	21	9.94	9.62			

^{1&}quot; = 25.4mm.

Catalog number build-a-code

Symbol	Barrier style		Poles	Screw options	Marking/cover	Hardware options
ТВ	-	_				
	200 = Standard		02 to 30	Blank = Steel phil-slot, zinc-plated	L1 to L6 = Marking options, see page 10-16	QC1 to QC20 = Quick-connects
	200HB = High barrier			00 = Screws shipped bulk	Special markings [†] , see page 10-16	Custom options [†]
				B = Brass phil-slot, nickel-plated		J201 = Flat slip-on jumper, 2 position only
				BS = Brass SEMS phil-slot, nickel-plated		0J3 = Over barrier jumpers
				P = Steel SEMS (P-style)		0J5 = Over barrier jumpers
				SP = Steel SEMS phil-slot, zinc-plated		0J7 = Over barrier jumpers
				SS = Stainless steel SEMS, phil-slot		
				ST = Stainless steel, phil-slot		

[†] Contact factory for configuration.

Accessories

- Marker strips, see page 10-17
- Covers, see page 10-16



Screw options



Brass phil-slot nickel-plated **B001-7016-J** (bulk)



Brass SEMS phil-slot nickel-plated **B001-7019-J** (bulk)



Steel SEMS phil-slot zinc-plated **B001-7007-J** (bulk)



Steel SEMS (P-style) **B001-7000-J** (bulk)



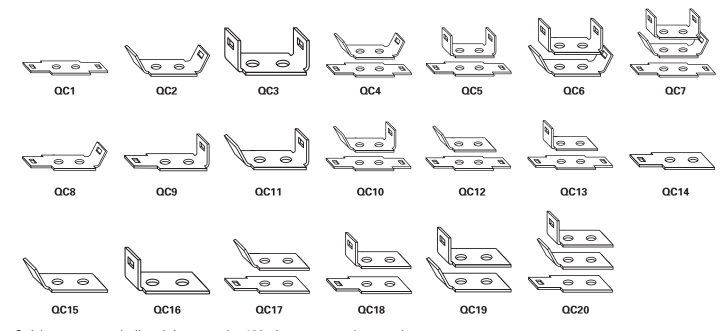
Stainless steel philslot **F507-J** (bulk)



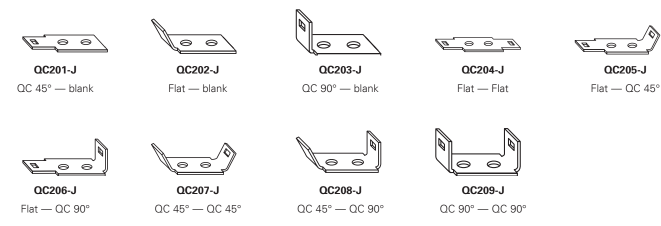
Stainless steel SEMS phil-slot **B001-7085-J** (bulk)

Hardware options

Quick-connects — assembled: 0.25" x 0.031" terminals, 20 amps maximum. For other orientations, contact factory.



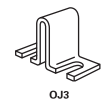
Quick-connects — bulk: minimum order 100 pieces per catalog number.



Jumpers — bulk: minimum. order 100 pieces per catalog number. Contact factory for jumper assembly.



Flat slip-on (not available on TB200HB) **J201-J** (bulk)



Slip-on over barrier for TB200HB **OJ3-J** (bulk)



Closed over barrier for TB200HB **OJ5-J** (bulk)



Closed over barrier for TB200 OJ7-J (bulk)



TB300 and TB345 double row terminal blocks

Ratings*

- Volts 600 V
- Amps
 - 30 A (TB300)
 - 45 A (TB345)
- Breakdown voltage 7500 V
- * Maximum rating shown; some options may be rated lower.

TB300-08 TB345-06SP

Agency information

UL File E62622, CSA File 47235; IEC Compliance, CE

Specifications

• Poles: 2 to 24

• Wire range: 8 - 22 AWG Cu

• Center spacing: 0.562" or 9/16" (14mm)

Screw size

• TB300 — #8-32 phil-slot screws

• TB345 — #10-32 phil-slot screws

Torque rating

• #8 screws - 16 lb-in

• #10 screws - 20 lb-in

• Distance between barriers: 0.41" (10mm)

Mounting

• TB300 — #8 screws

• TB345 — #10 screws

• Operating temperature: -40°C to 130°C (-40°F to 266°F)

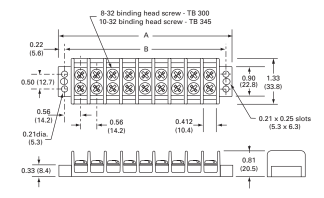
Materials

- Molded black thermoplastic base, UL rated 94V0
- Tin-plated brass terminals
- Zinc-plated steel screws

Dimensions — in

TB300

and TB345



Poles	Α	В	Poles	Α	В	Poles	Α	В
02	2.13	1.69	10	6.62	6.19	18	11.12	10.68
03	2.69	2.25	11	7.18	6.75	19	11.68	11.25
04	3.25	2.81	12	7.75	7.31	20	12.24	11.81
05	3.81	3.37	13	8.31	7.87	21	12.80	12.37
06	4.37	3.94	14	8.87	8.44	22	13.37	12.93
07	4.94	4.50	15	9.43	9.00	23	13.93	13.50
08	5.50	5.06	16	9.99	9.56	24	14.49	14.06
09	6.06	5.62	17	10.56	10.12			

1" = 25.4mm.

Catalog number build-a-code

Symbol	Screw size Po		Poles	Screw options	Marking/cover	Hardware options
ТВ		_				
	300 = 8-32 screw		02 to 24	Blank = Steel phil-slot, zinc-plated	L1 to L6 marking options, see page 10-16	QC1 to QC20 = Quick-connects (TB300 only)
	345 = 10-32 screw			00 = Screws shipped bulk	Special markingst, see page 10-16	Custom options (TB300 only)†
				B = Brass phil-slot, nickel-plated		J301 = Flat slip-on jumper
				BS = Brass SEMS phil-slot, nickel-plated (TB300 only)		OJ6 = Over barrier jumper
				SP = Steel SEMS phil-slot, zinc-plated		OJ11 = Over barrier jumper
				ST = Stainless steel, phil-slot		

[†] Contact factory for configuration.

Accessories

- Marker strips, see page 10-17
- Covers, see page 10-16



Screw options



Brass phil-slot nickel-plated - **B001-7018-J** (TB300 bulk) - **B500-023-028-J** (TB345 bulk)



Brass SEMS phil-slot nickel-plated - **B001-7015-J** (TB300 bulk)



Steel SEMS phil-slot zinc-plated - **B001-7017-J** (TB300 bulk)

- B001-5774-J (TB346 bulk)

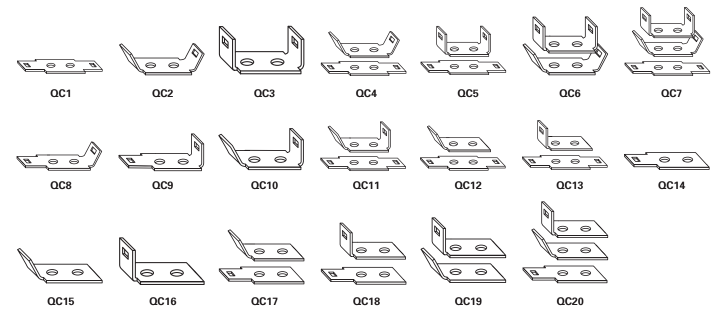


Stainless steel phil-slot

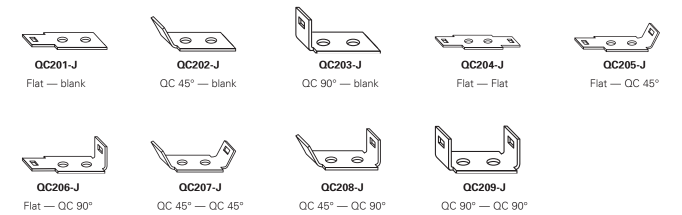
- **B001-7063-J** (TB300 bulk)
- B001-7064-J (TB345 bulk)

Hardware options

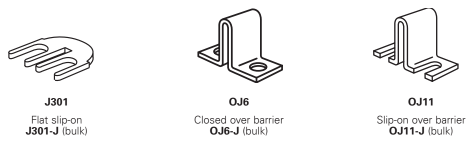
Quick-connects — assembled: TB300 only; 0.25" x 0.031" terminals, 20 amps maximum. For other orientations, contact factory.



Quick-connects — bulk: *TB300 only; minimum order 100 pieces per catalog number.



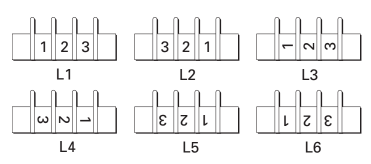
Jumpers — bulk: TB300 only; minimum order 100 pieces per catalog number. Contact factory for jumper assembly.





Marking options and covers for double row terminal blocks

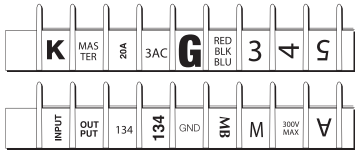
Standard marking



Standard markings are applied directly to the side(s) of a block. The standard marking color is white. The standard numeral height is 0.125 inches (3mm).

Note: Blocks marked on both sides require a different code for each side. Example: Style L1 on one side of the block requires Style L2 on the other side to ensure common terminal marking. To order, add appropriate suffix (L1, L2, L3, L4, L5 and/or L6) to block catalog number in the proper sequence.

Special marking*

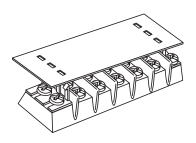


Special markings are available at an additional charge. Drawing(s) must be submitted to ensure accuracy of part required. Consult factory for price and delivery.

* Not available on TB400 products

Covers

(must be ordered separately)



Covers prevent personnel, screws and foreign items from contacting live terminals, and are available in white (opaque) or clear plastic. Two cover clips are supplied with each cover. The cover width is 1.31 inches (33mm). Example: 10 position cover, white, TB100 = catalog number X12010.

Cover catalog number build-a-code[†]

Symbol	Cover strip [†]	Poles	High barrier option only
X			
	119 = TB100 - clear	02 to 36 (TB100)	HB = High barrier ^{††}
	120 = TB100 - white	02 to 30 (TB200/ TB200HB)	
	219 = TB200/TB200HB - clear	02 to 24 (TB300/ TB345)	
	220 = TB200/TB200HB - white		
	319 = TB300/TB345 - clear		
	320 = TB300/TB345 - white		
† Cover st	rip not available for TB400 produc	ts.	

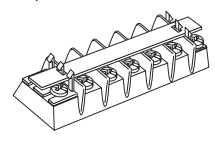
Cover clips — bulk

††Applicable to X219 and X220 only.

Catalog no.	For block family
DD1-J	TB100
DD2-J	TB200
DD2HB-J	TB200HB
DD3-J	TB300



Top marker strips (order separately from blocks)



Top mounting marker strips must be ordered separately and are only available in white (opaque) plastic. Two cover clips are supplied with each marker strip.

Example: 12 position cover, TB200, 0.032" x 0.312" = catalog number X20312.

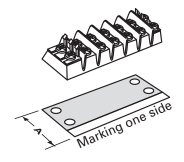
Example: 12 position cover, TB200HB, $0.06" \times 0.50" = catalog$ number X23312HB.

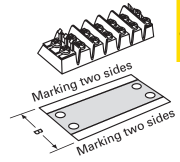
Top marker strip catalog number build-a-code

Series	Top marker strip⁺	Poles	High barrier option only
Х			
	103 = TB100 (0.032 thk x 0.312 w)	02 to 36 (TB100)	HB = High barrier ^{††}
	133 = TB100 (0.060 thk x 0.500 w)	02 to 30 (TB200/TB200HB)	
	203 = TB200/TB200HB (0.032 thk x 0.312 w)	02 to 24 (TB300/TB345)	
	233 = TB200/TB200HB (0.060 thk × 0.500 w)		
	303 = TB300/TB345 (0.032 thk × 0.380 w)		
	333 = TB300/TB345 (0.060 thk x 0.500 w)		

[†] Marking strips not available for TB400 products

Bottom marker strips (order separately from blocks)





Bottom mounting marker strips are made of 0.03" thick black PVC. Space is available along the edge to handle most marking needs. All marker strips must be ordered separately.

To order, specify catalog number and required marking orientation. Example: 13 position strip, TB100 with no markings, space for marking one side = catalog number X10513. Consult factory for specials.

Standard numeral height is 0.125". Standard markings are 0-99. Special markings are available on special order. Drawing(s) must be submitted to ensure accuracy of part required.

Dimensions — in

	For TB b	For TB block								
Dim.	TB100	TB200	TB200HB	TB300	TB345	TB400				
А	1.13	1.37	1.62	1.58	1.58	N/A				
В	1.38	1.62	1.81	1.81	1.81	N/A				

Bottom marker strip catalog number build-a-code

Symbol	Bottom Marker Strip [†]	Poles	Marking orientation
Χ			
	101 = TB100 marking both sides	02 to 36 (TB100)	BF = Bottom forward
	105 = TB100 marking one side	02 to 30 (TB200/TB200HB)	BR = Bottom reverse
	201 = TB200 marking both sides 205 = TB200 marking one side	02 to 24 (TB300/TB345)	TF = Top forward TR = Top reverse
	291 = TB200HB marking both sides 295 = TB200HB marking one side		
	301 = TB300 and TB345 marking both sides 305 = TB300 and TB345 marking one side		
t Not ava	ilable for TB400 products		

† Not available for TB400 products.

^{††}Applicable to X203 and X233 only.



TB400 double row terminal blocks

Ratings

Volts 600 V

• Amps 75 A

• Breakdown voltage 7500 V



Agency information

• UL File E62622, CSA File 47235; IEC Compliance, CE

Specifications

• Poles: 2 to 12

• Wire range: 6-14 AWG Cu

Center spacing: 0.687" or 11/16" (17mm)
Distance between barriers: 0.56" (14mm)

• Screw size: #10-32 phil-slot screws

Torque rating: 20 lb-inMounting: #10 screws

• Operating temperature: -40°C to 130°C (-40°F to 266°F)

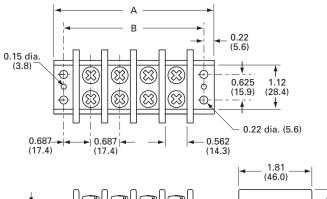
Materials

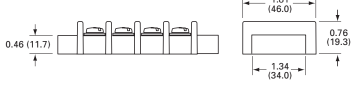
• Molded black thermoplastic base, UL rated 94V0

• Tin-plated brass terminals

• Zinc-plated steel screws

Dimensions — in





Poles	Α	В	Poles	Α	В	Poles	Α	В
02	2.51	2.06	06	5.26	4.81	10	8.01	7.56
03	3.20	2.75	07	5.95	5.50	11	8.70	8.25
04	3.89	3.44	08	6.64	6.19	12	9.39	8.94
05	4.58	4.13	09	7.33	6.88			

1" = 25.4mm.

Screw options



Brass nickel-plated phil-slot **B500-023-028-J** (bulk)



Stainless steel phil-slot **B001-7064-J** (bulk)

Hardware options



OJ14: Closed over barrier OJ14-J (bulk)

Catalog number build-a-code

Symbol		Poles	Screw options	
TB400	-			
		02 to 12	Blank = Zinc-plated steel phil-slot	
		00 = Screws shipped bulk		
			B = Nickel-plated brass phil-slot	
			ST = Stainless steel phil-slot	

Accessories

• OJ14 - Jumper over barrier, consult factory for pole configuration

KU double row terminal blocks

ΚU

Ratings

- Volts 600 V
- Amps 60 A*
- * 60 A rating achieved with 6 AWG Cu wire crimped to ring terminal.

Agency information

• UL File E62622, CSA File 47235, CE

Specifications

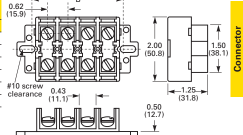
- Poles: 2 to 12
- Wire range: 6-22 AWG CuCenter spacing: 0.625" (16mm)
- Screw size: #10-32Torque rating: 20 lb-in
- Distance between barriers: 0.437" (11mm)
- · Mounting: Panel mount
- Operating temperature: 105°C (221°F) max.

Materials

- Molded black Noryl base, UL rated 94V1
- Terminal plating: Nickel-plated brass terminals
- · Zinc-plated steel screws

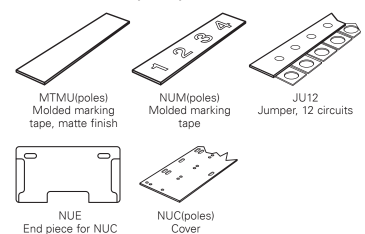
Dimensions — in

			KUX		
	KU		only		
Poles	Α	В	Α		
02	2.50	1.62	2.00		
04	3.75	2.87	3.25		
06	5.00	4.12	4.50		
08	6.25	5.37	5.75		
10	7.50	6.62	7.00		
12	8.75	7.87	8.25		
1" OF Annua					



1" = 25.4mm.

Accessories (order separately)



Catalog number build-a-code - KU versions

Symbol / for	Poles	Screw options	Covers	Marking strip
		_		
KU / Standard block	2	00 = Screws shipped bulk	WC = Top cover and2 end plates	MT = Matte finish
KUX / Short block	6 8 10	BP = Brass phil-slot, nickel-plated		NU = Numbered 1 to 12, horizontal
KURL / Standard w/removable link	12	P = Steel screw w/pressure plate zinc-pl	ated	NUV = Numbered 1 to 12, vertical
KUXRL / Short block w/removable link		W = Brass washer head, nickel-plated		PT = Marker strip for cover†

Catalog number build-a-code - KU__SC versions

Symbol / for	Poles		Screw options	Covers	Marking strip
		—			
KUSC / Standard w/shorting strap and 4 shorting screws	2		00 = Screws shipped bulk	WC = Top cover and 2 end plates	PT = Marker strip for cover†
KUXSC / Short block w/shorting strap and 4 shorting screws	6 8 10		BP = Brass phil-slot, nickel-plated		
	12		P = Steel screw w/pressure plate, zinc-plated		
			$\mathbf{W} = Brass$ washer head, nickel-plated		

[†] Requires WC cover option

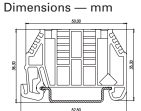
End brackets



Use with

DRL35MMHI

DRL35MMLO



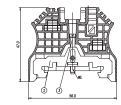
BRKT-NDSCRW



Use with

DRL35MMHI DRL35MMLO

Dimensions — mm



BRKT-NDSCRW2



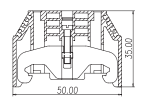
Use with

NFTA**

C-Rail

DRL35MMHI DRL35MMLO

Dimensions — mm



BRKT-NDSCRW3



Use with

NRA**

C-Rail

DRL35MMHI DRL35MMLO

Dimensions — mm



Mounting rails and brackets



BRKT-ANGL

Angle bracket

DRL35MMHI*

High profile 35mm DIN-Rail



Flat bracket







- * Available in 1 meter lengths only.
 **Cut-to-length. Consult your Bussmann series product representative for details.