MAGNUM.

Series TB100

Double Row Terminal Blocks

SPECIFICATIONS

Rating: 30A, 300V*

Center Spacing: .375" or 3/8" (9.52 mm)

Wire Range: #14 - 22 AWG CU Screw Size: #6-32 philslot screws

Torque Rating: 9 in-lb.

Distance Between Barriers: .30" (7.62 mm)

Mounting: #6 screws

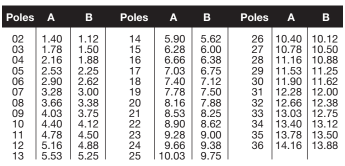
Operating Temperature: 130°C (266°F) max., -40°C (-40°F) min. Materials: Molded base: Black, UL rated 94V0 thermoplastic Terminal plating: Tin over brass; Screws: Zinc plated steel

Breakdown Voltage: 3600V

Agency Information: UL/CSA; IEC Compliance;

CE Certified

^{*} Max. rating shown; some options may be rated lower - consult factory.



^{*} Dimensions in inches. To convert to millimeters, multiply by 25.4.



TB100	
4 ———— A ——————————————————————————————	Inches (mm)
.14 (3.5) B	.14 (3.5)
-1	.88 (22.3)
375 30 	<u>↓</u> ←
(4.3)	1
25 (6.3)	(10.4) (10.4)
↑	†

Part Numbering System

Series

Poles

02 to 36

Screw Options

Blank - steel philslot, zinc plated

00 - screws shipped bulk - brass philslot, nickel plated - brass Sems philslot, nickel plated

- steel Sems philslot, zinc plated - steel Sems (P-style) ST - stainless steel, philslot

STR - stainless steel, phillips (recess)

Marking

L1 to **L6** - (pg 35) Marker strips (pg 36) Covers (pg 35)

Hardware Options

QC1 to QC20 - quick connects J101 - flat slip-on jumper

(2 position only) 0J2 - over barrier iumpers

0J4 - over barrier jumpers

Screw Options



Brass Philslot Nickel Plated



BSBrass SEMS
Philslot Nickel Plated



Steel SEMS Philslot Zinc Plated



Steel SEMS (P-Style)



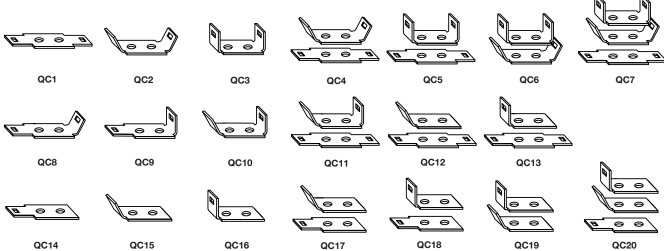
Stainless Steel Philslot



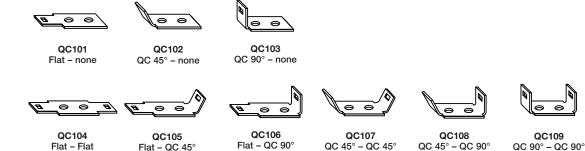
STR Stainless Steel Phillips (recess)

Hardware Options

Quick Connects - Assembled Terminals .187" x .020". Max. current rating 13 Amps. For other orientations, contact factory.



Quick Connects - Bulk Min. order per part no. - 100 pieces.



Jumpers - Bulk Min. order per part no. - 100 pieces. Contact factory for jumper assembly.



MAGNUM_®

Series TB200 & TB200HB

Double Row Terminal Blocks

SPECIFICATIONS

Rating: TB200 - 30A, 300V*

TB200HB - 30A, 600V*

Center Spacing: .437" or 7/16" (11.10 mm) **Wire Range**: #12 - 22 AWG CU

Screw Size: #6-32 philslot screws

Torque Rating: 9 in-lb.

Distance Between Barriers: .353" (8.97 mm)

Mounting: #6 screws

Operating Temperature: 130°C (266°F) max., -40°C (-40°F) min. Materials: Molded base: Black, UL rated 94V0 thermoplastic

Terminal plating: Tin over brass; Screws: Zinc plated steel

Breakdown Voltage: 4800V

Agency Information: UL/CSA; IEC Compliance;

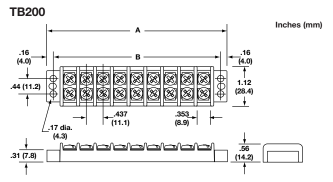
CE Certified

^{*} Max. rating shown; some options may be rated lower - consult factory.

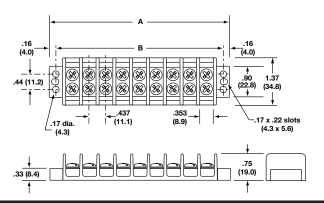
Poles	Α	В	Poles	Α	В	Poles	Α	В
02 03	1.63	1.31 1.75	12 13	6.00 6.44	5.68 6.12	22 23	10.37 10.81	10.06 10.50
04	2.51	2.18	14	6.87	6.56	24	11.25	10.93
05	2.94	2.62	15	7.31	7.00	25	11.68	11.37
06	3.38	3.06	16	7.75	7.43	26	12.12	11.81
07	3.82	3.50	17	8.19	7.87	27	12.56	12.25
80	4.25	3.93	18	8.62	8.31	28	13.00	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			

^{*} Dimensions in inches. To convert to millimeters, multiply by 25.4.





TB200HB



Part Numbering System



Blank - steel philslot, zinc plated - screws shipped bulk - brass philslot, nickel plated **BS** - brass Sems philslot, nickel plated - steel Sems philslot, zinc plated SP - steel Sems (P-style) - stainless steel, philslot - stainless steel Sems, philslot STR - stainless steel, phillips (recess)

Screw Options

Marking

L1 to L6 - (pg 35) Marker strips (pg 33) Covers (pg 32)

Hardware Options

QC1 to QC20 - quick connects

J201 - flat slip-on jumper (2 position only) 0J3 - over barrier jumpers

0J5 - over barrier jumpers 0J7 - over barrier jumpers

Screw Options



Brass Philslot Nickel Plated



Brass SEMS Philslot Nickel Plated



Steel SEMS Philslot Zinc Plated



Steel SEMS (P-Style)



Stainless Steel Philslot



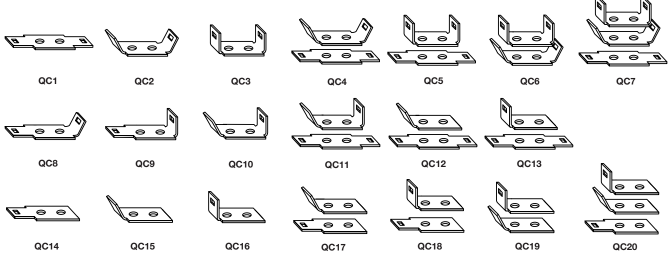
Stainless Steel SEMS Philslot



Stainless Steel Phillips (recess)

Hardware Options

Quick Connects - Assembled Terminals .250" x .031". Max. current rating 20 Amps. For other orientations, contact factory.



QC207

QC 45° - QC 45°

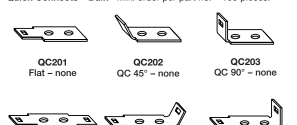
QC208

QC 45° - QC 90°

QC209

QC 90° - QC 90°

Quick Connects - Bulk Min. order per part no. - 100 pieces.



QC205

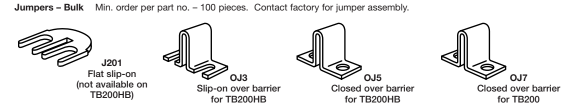
Flat - QC 45°

QC204

Flat - Flat

QC206

Flat - QC 90°



MAGNUM.

Series TB300 & TB345

Double Row Terminal Blocks

SPECIFICATIONS

Rating: TB300 – 30A, 600V* TB345 – 45A, 600V*

Center Spacing: .562" or 9/16" (14.28 mm)

Wire Range: #8 - 22 AWG CU

Screw Size: TB300 - #8-32 philslot screws

Torque Rating: #8 screws - 16 in-lb.;

TB345 - #10-32 philslot screws

#10 screws - 20 in-lb.

Distance Between Barriers: .41" (10.5 mm) **Mounting**: TB300 – #8 screws; TB345 – #10 screws

Operating Temperature: 130°C (266°F) max., -40°C (-40°F) min. **Material**: Molded base: Black, UL rated 94V0 thermoplastic Terminal plating: Tin over brass; Screws: Zinc plated steel

Breakdown Voltage: 7500V

Agency Information: UL/CSA; IEC Compliance;

CE Certified

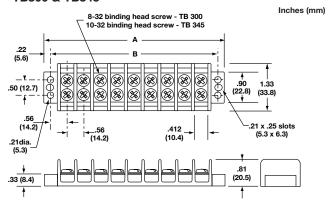
^{*} Max. rating shown; some options may be rated lower - consult factory.

Poles	A	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			

^{*} Dimensions in inches. To convert to millimeters, multiply by 25.4.



TB300 & TB345



Part Numbering System

TB3

Series

300 - 8-32 screw **345** - 10-32 screw

Poles

02 to 24

Blank - steel philslot, zinc plated

00 - screws shipped bulk

Screw Options

B - brass philslot, nickel plated

BS - brass Sems philslot, nickel plated (TB300 only)

SP - steel Sems philslot, zinc plated
P - steel Sems (P-style)
ST - stainless steel, philslot
STR - stainless steel, phillips (recess)

Marking

L1 to **L6** - (pg 35) Marker strips (pg 36) Covers (pg 35) Hardware Options

QC1 to QC20 - quick connects (TB300 only)

J301 - flat slip-on jumper OJ6 - over barrier jumper OJ11 - over barrier jumper

Screw Options



Brass Philslot Nickel Plated



BS Brass SEMS Philslot Nickel Plated



Steel SEMS Philslot Zinc Plated



Steel SEMS (P-Style)



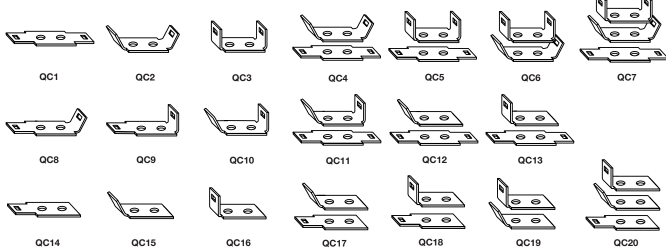
ST Stainless Steel Philslot



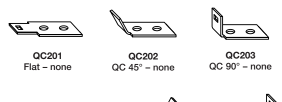
STR Stainless Steel Phillips (recess)

Hardware Options

Quick Connects - Assembled TB300 only. Terminals .250" x .031". Max. current rating 20 Amps. For other orientations, contact factory.



Quick Connects - Bulk *TB300 only. Min. order per part no. - 100 pieces.





QC204 QC205 Flat - Flat Flat - QC 45°

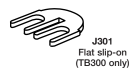
QC206 QC207 Flat - QC 90° QC 45° - QC 45°

QC208 QC 45° - QC 90°



QC209 QC 90° – QC 90°

Jumpers - Bulk Min. order per part no. - 100 pieces. Contact factory for jumper assembly.







MAGNUM_®

Series TB400

Double Row Terminal Blocks

SPECIFICATIONS

Rating: 75A, 600V

Center Spacing: .687" or 11/16" (17.45 mm)

Wire Range: #6-14 AWG CU Screw Size: #10-32 philslot screws

Torque Rating: 20 in-lb.

Distance Between Barriers: .56" (14.3 mm)

Mounting: #10 screws

Operating Temperature: 130°C (266°F) max., -40°C (-40°F) min. **Material:** Molded base: Black, UL rated 94V0 thermoplastic Terminal plating: Tin over brass; Screws: Zinc plated steel

Breakdown Voltage: 7500V

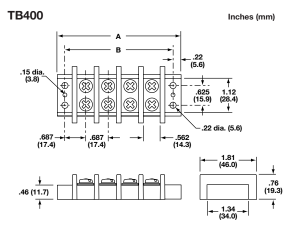
Agency Information: UL/CSA; IEC Compliance;

CE Certified

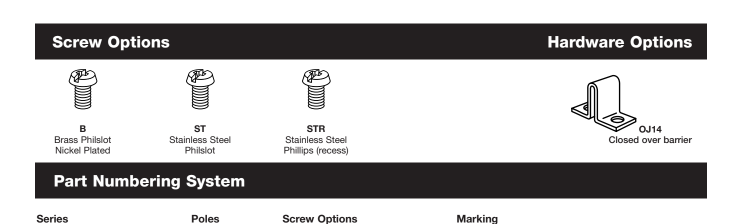


Poles	Α	В	Poles	Α	В	Poles	Α	В
02	2.51	2.06	06	5.26	4.81	10	8.01	7.56
03 04	3.20	2.75 3.44	07 08	5.95	5.50 6.19	11 12	8.70 9.39	8.25 8.94
05	4 58	4 13	09	7.33	6.88			

02 to **12**



Not available



Blank - steel philslot, zinc plated

00 - screws shipped bulk
 B - brass philslot, nickel plated
 ST - stainless steel, philslot
 STR - stainless steel, phillips (recess)

TB

^{*} Dimensions in inches. To convert to millimeters, multiply by 25.4.

Marking Options & Accessories

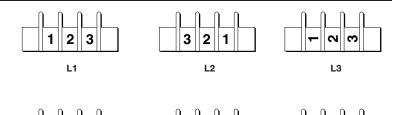
Double Row Terminal Blocks (TB100, TB200, TB300, TB345 SERIES)

Marking Options

Standard Marking

Standard markings are applied directly to the side(s) of a block. Standard color is white. Standard height is .125".

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 part number in the proper sequence.



7

L5

Special Marking

Special markings are available at an additional charge for preparation. Production charges for setup, handling and marking are the same as for standard marking. Drawing(s) must be submitted to ensure accuracy of part required. Consult factory for price and delivery.

MB

L4

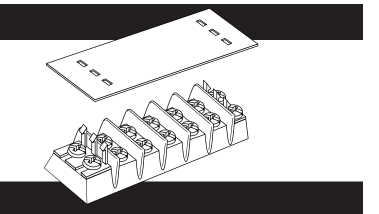
Note: Marking is not available on TB400 Series

Covers

Covers prevent personnel, screws and foreign items from contacting live terminals. Available in white or clear plastic. Two cover clips supplied with each cover. Cover width is 1.31 inches.

All covers must be ordered separately. Consult factory for special legends.

Example: 10 position cover, white, TB100 Series, no legends . . . Part No. is X12010.



Part Numbering System

Series Cover Strip

X

120 - TB100/white 119 - TB100/clear 220 - TB200 - white

220HB - TB200HB - white 219 - TB200 - clear 219HB - TB200HB - clear

320 - TB300 & TB345 - white 319 - TB300 & TB345 - clear

Note: Covers are not available on TB400 Series.

Poles



02 to 36 (TB100) 02 to 30 (TB200/TB200HB) 02 to 24 (TB300/TB345)

Cover Clips - Bulk

Part Number

TB100 SeriesTB200 Series DD1 DD2 DD2HB - TB200HB Series DD3 TB300 Series

7

L6

MAGNUM.

Top & Bottom Marking Strips

Double Row Terminal Blocks (TB100, TB200, TB300, TB345 SERIES)

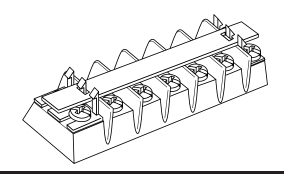
TOP MARKER STRIPS

Top mounting marker strips are available in white (opaque) plastic. Two cover clips are supplied with each marker

All top marker strips must be ordered separately. Consult factory for special legends.

Example: 12 position cover, TB200, .032" x .312", with no legends . . . Part No. is X20312.

Example: 12 position cover, TB200HB, .060" x .500", with no legends . . . Part No. is X23312HB.



Part Numbering System

Series

X

Top Marker Strip



133 - TB100 (.060 thk x .500w) 103 - TB100 (.032 thk x .312w) 233 - TB200 (.060 thk x .500w) 233TB - TB200HB (.060 thk x .500w)

203 - TB200 (.032 thk x .312w) 203HB - TB200HB (.032 thk x .312w) 333 - TB300 & TB345 (.060 thk x .500w) 303 - TB300 & TB345 (.032 thk x .380w)

Poles



02 to 36 (TB100) 02 to 30 (TB200/TB200HB) **02** to **24** (TB300/TB345)

Note: Marking Strips are not available on TB400 Series.

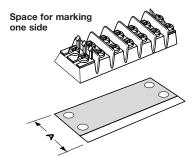
BOTTOM MARKER STRIPS;

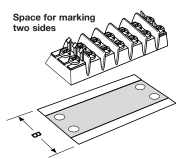
Bottom mounting marker strips are made of black PVC, .030" thick. Space is available to handle most marking situations. All marker strips must be ordered separately.

To order, specify part number, required legends and (BF) bottom forward, (BR) bottom reverse, (TF) top forward, or (TR) top reverse. Consult factory for specials.

Example: 13 position strip, TB100 with no legends, space for marking one side \dots Part No. is X10513.

Position for legends (one side, two sides) can be specified standard. Standard legend height is .125". Standard legends are 0-99 and A-Z. Special legends are available on special order. Drawing(s) must be submitted to ensure accuracy of part required.





	TB100	TB200	ТВ200НВ	TB300	TB345	TB400
Dim. A	1.13"	1.37"	1.62"	1.58"	1.58"	N/A
Dim. B	1.38"	1.62"	1.81"	1.81"	1.81"	N/A

Part Numbering System

Series **Bottom Marker Strip**



105 - TB100 - marking one side

101 - TB100 - marking both sides 205 - TB200 - marking one side 201 - TB200 - marking both sides

295 - TB200HB - marking one side 291 - TB200HB - marking both sides

305 - TB300 & TB345 - marking one side 301 - TB300 & TB345 - marking both sides

Orientation



Poles

02 to **24** (TB300/TB345)

BF - bottom forward 02 to 30 (TB200/TB200HB) **BR** - bottom reverse

TF - top forward TR - top reverse

Note: Marking Strips are not available on TB400 Series.

Series KU

Base Mount Double Row Terminal Blocks

SPECIFICATIONS

Rating: 60A, 600V*

Center Spacing: .625" (15.88 mm)

Number of Poles: 2-12 Wire Range: #6-22 AWG CU

Screw Size: #10-32 brass nickel plated

Torque Rating: 20 in-lb.

Distance Between Barriers: .437" (11.09 mm) **Mounting:** Base mount. For 35mm DIN rail mountable,

add ND prefix

Material: Molded base: Black, UL rated 94V0

thermoplastic

Terminal plating: Nickel over brass

Operating Temperature: 105°C max.

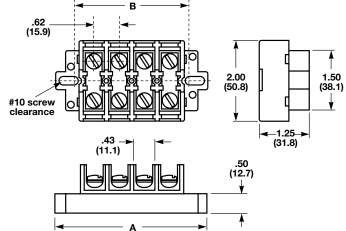
Agency Information: UL/CSA; CE Certified

* 60A rating achieved with #6 copper wire crimped to ring terminal.

Poles	A K	U B	KUX only A
02 03 04 05 06 07 08 09 10 11	2.50 3.12 3.75 4.37 5.00 5.62 6.25 6.87 7.50 8.12 8.75	1.62 2.25 2.87 3.50 4.12 4.75 5.37 6.00 6.62 7.25 7.87	2.00 2.62 3.25 3.87 4.50 5.12 5.75 6.37 7.00 7.62 8.25

 $^{^{\}star}$ Dimensions in inches. To convert to millimeters, multiply by 25.4.





Part Numbering System

Series

K U

KU - standard block KUH - block

KUX - short block
KUSC - standard w/shortring strap
& 4 shorting screws
KURL - standard w/removable link

KUXSC - standard w/removable link

KUXSC - short block w/shorting strap

& 4 shorting screws **KUXRL** - short block w/removable link

Screw Options

oo - screws shipped bulkw - brass washer head,

nickel plated

P - steel screw w/pressure plate zinc plated

B - brass washer head, no plating **BP** - brass philslot, nickel plated

Covers

WC - Top cover & 2 end plates

Marking Strip

MT - matte finishNU - Numbered 1 to 12, horizontal

NUV - numbered 1 to 12, vertical

PT - marker strip for cover

Accessories



MTMU## Molded Marking Tape Matte Finish



Poles

02 to **12**

NUM## Molded Markiing Tape



JU12 Jumper 12 Circuits



NUE End Piece for NUC



NUC## Cover