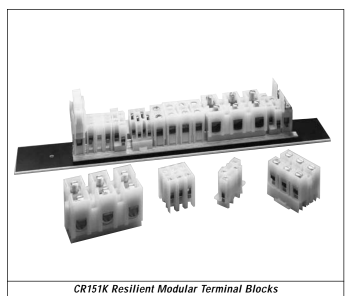
Section 10: Terminal Blocks





DIN-rail Mounted Terminal Blocks (CR151K).....10-2 Product Tables10-3, 10-4 Accessories10-3, 10-4 Technical Data......10-5 Outlines and Dimensions10-6 Panel or Mounting Track Terminal Blocks (CR151C)10-8 Product Tables10-9 Accessories......10-9 Outlines and Dimensions10-9 Panel or Mounting Track Terminal Blocks-Sectional (CR151A)10-10 Accessories 10-10 Outlines and Dimensions10-11 Panel or Mounting Track Terminal Boards (CR151B).....10-12 Product Tables10-13 Panel or Mounting Track Terminal Boards (CR2960).....10-14 Product Tables10-14 Outlines and Dimensions10-14

GE's CR151K Series resilient molded nylon blocks resist breakage, and occupy minimum space on busy control panels. They are automotive-approved to take the abuse of misquided screwdrivers.

Ratings by wire size translate into amperes-per-circuit, according to the temperature limit of wire insulation and the internal panel ambient temperature, per the typical performance chart on page 10-4.

Fully shielded construction protects all live parts. Nylon has excellent anti-tracking qualities, as well as toughness and impact resistance.

GE's CR151A,C modular terminal boards are ideal for general industrial use, including panels, switchboards, and for whatever grouping of wiring connections is desired.

Select from 25-, 30-, 70- or 125-ampere terminal types; 300- or 600-volt ratings; channel or panel mounting. Various types of individual sections may be mixed to meet specific needs.

The **CR151B** and **CR2960SY** terminal boards are heavy-duty, molded terminal boards available for special use in wiring of control panels, and in primary or power circuits. CR151B are available with clear covers for terminal protection.

Reference Publications

See Publication Index, Section 15

distributed by AA Electric 1-800-237-8274 www.a-aelectric.com

Publications and Reference: See Section 15 for a complete list of additional product-related publications



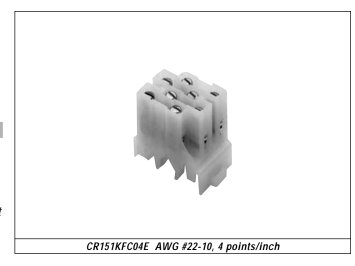
Modular Resilient Terminal Boards 300 and 600 Volts 275 Amp Maximum and 30°C Ambient Automotive Approved

Description

Resilient molded nylon blocks resist breakage, and occupy minimum space on busy control panels. They are automotive-approved to take the abuse of misguided screwdrivers.

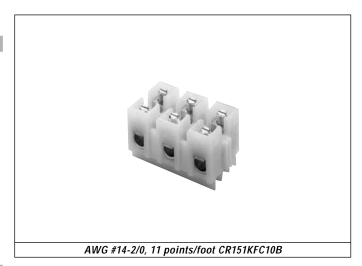
Ratings by wire size translate into amperes-per-circuit, according to the temperature limit of wire insulation and the internal panel ambient temperature. Refer to typical performance chart on page 10-4.

Fully shielded construction protects all live parts. Nylon has excellent anti-tracking qualities, as well as toughness and impact resistance.



Features

- —Compact size—four circuits per inch at 300 or 600 Volts, #22-10 wire, without stacking.
- —Collar-type terminals with spring-action overlapping top plates:
- Keep screws in position during shipping–backed out, ready for tightening once wire is installed.
- Keep connections tight by maintaining pressure on conductors during expansions and contractions.
- · Made of stainless steel #410.
- -Large opening makes wiring easy.
- —Insulating walls on all sides of entrance to collar, guide the wire into the lug; strands do not go astray.
- —Blocks are installed and removed without moving adjacent blocks.



Product Number Selection Instructions

- Product Number represents one device. List price is per device. Devices are sold only in standard carton quantities. Order quantity of devices needed in increments of standard carton quantities
- **2.** Example: Order 200 quantity of CR151KFC @ **\$4.80 each**, **GO-10G5**. Total List Price, **\$960.00**, **GO-10G5**.









distributed by AA Electric 1-800-237-8274 www.a-aelectric.com



10-2 Control Catalog

Feed Through	Blocks -	"Box or Collar" Type	e Terminals	3					GO-10G5
UL Recognized Current (A)	Amperes @ 30°C	Description	Points per Block	Rail Mounted points/ft.	Wire Size (AWG)	Accessories Ref. No. See Table Below	Product Number	Standard Carton Quantity	List Price
30	50	Compact, 1 inch	4	48	#22-10	1, 2, 9, 10, 14, 21	CR151KFC04E	100	\$6.00
40	50	Compact, 0.94 inch	3	38	#22-10	1, 2, 3, 14, 20, 21	CR151KFC43E	100	\$4.80
40	75	Compact, 1.17 inch	3	28	#22-8	1, 2, 3, 5, 12, 14	CR151KFC	100	\$4.80
40	70	Compact, 5/8 inch	2	38	#22-8	1, 2, 3, 4, 11, 14	CR151KFC02	100	\$3.60
90	130	Medium duty, 1 7/8 inch	3	19	#18-2	1, 2, 3, 6, 14, 21	CR151KFC10C ¹	24	\$10.65
175	270	Large cable, 3 1/8 inch	3	11	#14-2/0	1, 2, 3, 14	CR151KFC10B ¹	8	\$24.00

Notes: Maximum Amperes in 30°C ambient at terminal block—see chart, page 10-4, for other settings.

¹Also base-mountable

Circuit P	Circuit Protection Blocks - "Box or Collar" Type Terminals								GO-10G5
Current (A)	Function	Fused	Description	Points per Block	Wire Size (AWG)	Accessories Ref. No. See Table Below	Product Number	Standard Carton Quantity	List Price
30	Disconnect	No	Isolating Disconnect	1	#22-8	1, 2, 3, 7, 14, 21	CR151KGC01	20	\$5.85
30	Disconnect	Yes	Isolating Disconnect with holder for 1/4" Dia. by 1" to 1 7/16" long fuse	1	#22-8	1, 2, 3, 7, 14, 21	CR151KHC01AN	20	\$8.40
30	Fuse Block	N/A	For 13/32 x 1 1/2-inch long fuse	1	#22-8	1, 2, 3, 7, 8, 14, 21	CR151KCC01AM	50	\$5.86



AWG #22-8, 5/8-inch wide Isolating disconnect CR151KGC01

AWG #22-8, 5/8-inch wide

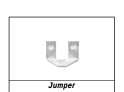
Fused isolating disconnect CR151KHC01AN











Accessories						G0-10G5
Accessories Ref. No.	Accessory Type	No. of Points	Length (in/mm)	Product Number	Standard Carton Quantity	List Price
1	Aluminum Mtg. Rail	N/A	72-in.	CR151KX001	20	\$19.50
2	Stand-Off Channel	N/A	72-in.	CR151KX002 ²	20	\$22.20
3	Marking Tape	N/A	12 1/2-in.	CR151KX003	50	\$0.38
4	Jumper	2 offset	N/A	CR151KX004	100	\$0.45
5	Jumper	2	N/A	CR151KX005	100	\$0.45
6	Jumper	2	N/A	CR151KX006	100	\$1.13
7	Jumper	2	N/A	CR151KX007	100	\$0.82
8	Fuse Puller (1 per holder)	N/A	N/A	CR151KX008	50	\$1.50
9	Jumper	5	N/A	CR151KX009	100	\$1.05
10	Marking Tape	N/A	6-in.	CR151KX010	50	\$0.38
11	Marking Tab, one block	N/A	N/A	CR151KX011	100	\$0.03
12	Marking Tab, one block	N/A	N/A	CR151KX012	100	\$0.03
13	Molded Marking Tape	N/A	12-in.	CR151KX013	25	\$1.65
14	Aluminum Mtg. Rail	N/A	36-in.	CR151KX014	10	\$9.75
16	Jumper	13	N/A	CR151KX016 ³	100	\$1.30
17	Marking Strip	N/A	N/A	CR151KX017 ⁴	1	\$10.15
20	Jumper	2	N/A	CR151KX020	100	\$0.60
21	DIN rail—35 mm	N/A	1 m	CLXR35 ⁵	1	\$8.00

Notes: See Accessories column in other tables to determine where items are used.

⁴For KFC45F-enough for 30 blocks

⁵GO-10C2

Rev. 07/03

distributed by AA Electric 1-800-237-8274 www.a-aelectric.com

Publications and Reference: See Section 15 for a complete list of additional product-related publications



Control Catalog 10-3 www.geelectrical.com

²Use only with Mounting Rail, CR151KX001 or CR151KX014. Lubrication required on rail when mounting stand-off channel.

³For KFC45F

CR151KFC45F 12-Point Terminal Block— Sub-miniature Spacing, 5 Circuits Per Inch

Features

- —Five circuits per inch give total of 12 circuits in 2.4 inch long terminal block; equal to European 5 mm spacing.
- -- Voltage/current ratings: 300 Volt rating: 20 A; 600 Volt rating: 5A.
- -Larger screws can take torque of standard screwdriver.
- —Larger, easier-to-wire openings take one # 12 or two # 14 wires.
- -Multi-circuit jumper available.
- —Unique staggered design helps keep loose strands from shorting adjacent poles.
- —One-piece design—no end barriers and clips needed.
- —Extra wide marking area for pressure sensitive tape permits printing or marking prior to assembly; sliding marker design permits easy access to all screws.
- —Universal mounting—fits all standard GE rails and mini DIN-rails.

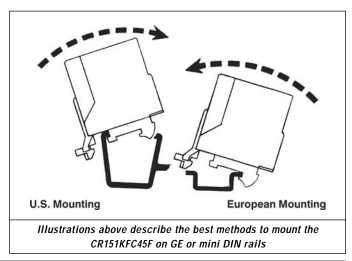


Feed Through	Feed Through Blocks - "Box or Collar" Type Terminals							GO-10G5
Current (A)	Description	Points per Block	Rail Mounted points/ft.	Wire Size (AWG)	Accessories Ref. No. See Table Below	Product Number	Standard Carton Quantity	List Price
20A @ 300V 50A @ 600V	12-PointTerminal Block	12	60	#12-22	1, 2, 14, 16, 17, 21	CR151KFC45F	20	\$14.85

Accessories						GO-10G5
Accessories Ref. No.	Accessory Type	No. of Points	Length (in/mm)	Product Number	Standard Carton Quantity	List Price
1	Aluminum Mtg. Rail	N/A	72-in.	CR151KX001	20	\$19.50
2	Stand-Off Channel	N/A	72-in.	CR151KX002 ¹	20	\$22.20
14	Aluminum Mtg. Rail	N/A	36-in.	CR151KX014	10	\$9.75
16	Jumper	13	N/A	CR151KX016	100	\$1.30
17	Marking Strip	N/A	N/A	CR151KX017	1	\$10.15
21	DIN rail—35 mm	N/A	1 m	CLXR35 ²	1	\$8.00

¹Use only with Mounting Rail, CR151KX001 or CR151KX014. Lubrication required on rail when mounting stand-off channel.

Mounting Method



Product Number Selection Instructions: See page 10-2



10-4 Control Catalog www.geelectrical.com

²GO-10C2

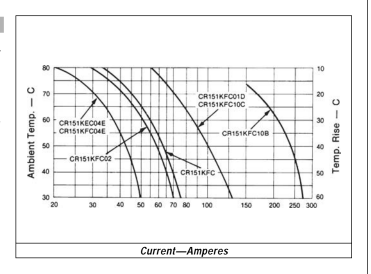
Technical Data

Ampere Rating Of Terminal Blocks In Ambient Temperatures 30-80°C

Ampere rating is based on maximum allowable working temperature. This is a sum of ambient temperature and temperature rise caused by the current.

Allowable currents for each wire size are given in the National Electrical Code, with correction factors for ambient temperatures over 30°C. The ratings provided by the graph are based on 90°C total maximum temperature—standard for panel wire insulation and very safe for nylon.

The ratings are based on temperatures reached on the center pole of three adjacent poles, each carrying current and wired with largest size copper conductors indicated for the block.

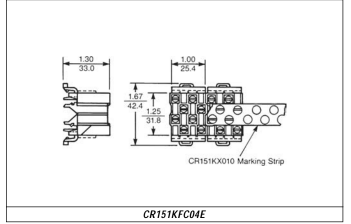


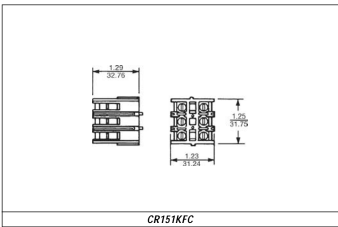
distributed by AA Electric 1-800-237-8274 www.a-aelectric.com

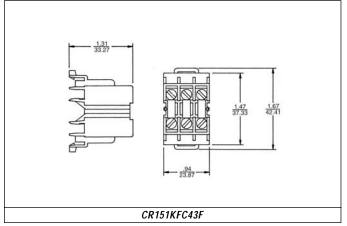
Publications and Reference: See Section 15 for a complete list of additional product-related publications

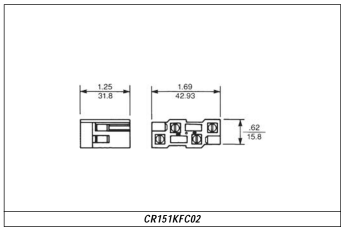


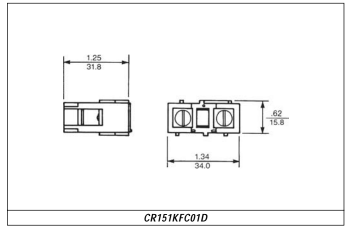
Outlines and Dimensions in. (mm) For Estimating Only

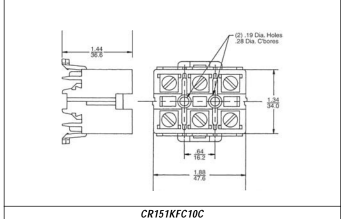












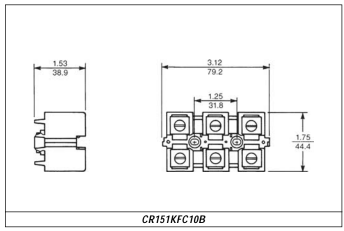
distributed by AA Electric 1-800-237-8274 www.a-aelectric.com

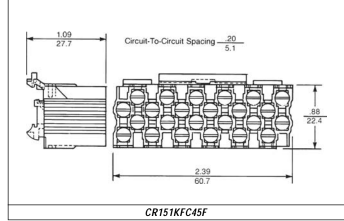
Product Number Selection Instructions: See page 10-2



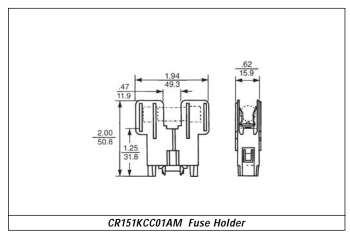
10-6 Control Catalog www.geelectrical.com

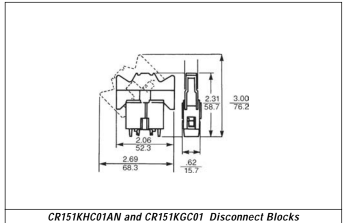
CR151KOutlines and Dimensions in. (mm) For Estimating Only

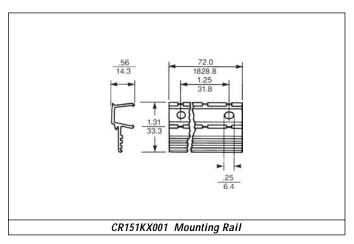


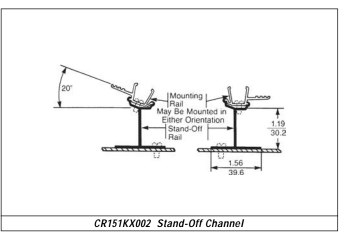


Accessories









distributed by AA Electric 1-800-237-8274 www.a-aelectric.com

Publications and Reference: See Section 15 for a complete list of additional product-related publications

Rev. 07/03



www.geelectrical.com Control Catalog 10-7

CR151C

Modular Terminal Blocks 300 and 600 Volts 25, 30 and 85 Amps General Industrial Use

Application

GE's CR151C terminal boards are well-suited for use on panels, switchboards, or any equipment where it is desirable to group wiring connections. 25- and 30-ampere boards have creepage and clearance distances that meet 300 volt requirements for industrial control equipment. 85-ampere boards meet 600 volt requirements.

Screw, box, and/or box-clamp type individual sections may be mixed by the customer to suit the particular application.

Forms may be obtained with or without the vinyl marking strip.



30-Ampere Direct-Mounting-Type Assembled Board with Box Terminals

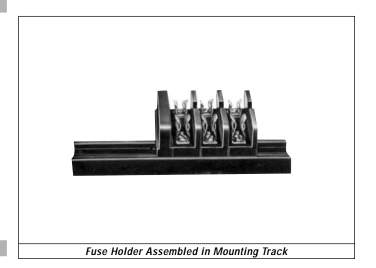
Features

- —Choice of one 25-ampere, two 30-ampere and two 85-ampere terminal types.
- -Rated 750 volts maximum (IEEE switchgear standards).
- —Screw terminals accept 5/16-inch ring or spade connectors, and #22- through #12 wire.
- —30-ampere box terminals accept #18- through #10-wire. 85-ampere box terminals accept #14- through #4-wire.
- —30-ampere box clamp terminals accept #22- through #10-wire. 85-ampere box clamp terminals accept #14- through #4-wire.
- —Interlocking construction—blocks side together.
- —Panel or channel mounting.

Factory-assembled terminal boards are no longer offered.

Product Number Selection Instructions

- 1. Basic Components in Packaged Quantities
- 2. Product Number and price represent one piece. Sold only in package quantities. Order in multiples of package quantity shown.



distributed by AA Electric 1-800-237-8274 www.a-aelectric.com



10-8 Control Catalog

CR151C

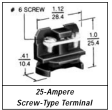
General Industrial Use

Terminal Blocks							GO-10G5
Function	Termination Type	Marking Strip	Current (A)	Product Number	Package Quantity	Package Shipping Weight, Pounds	List Price
Terminal Block	Screw	not included	25	CR151C0100	100	3	\$1.97
Terminal Block	Screw	included	25	CR151C0100AA	100	3	\$2.06
Terminal Block	Box	not included	30	CR151C0200	100	3	\$2.04
Terminal Block	Box	included	30	CR151C0200AA	100	3	\$2.13
Terminal Block	Box Clamp	not included	30	CR151C0300	100	3	\$2.61
Terminal Block	Box Clamp	included	30	CR151C0300AA	100	3	\$2.70
Terminal Block	Box	not included	85	CR151C2200	100	8	\$2.55
Terminal Block	Box	included	85	CR151C2200AA	100	8	\$2.62
Terminal Block	Box Clamp	not included	85	CR151C2300	100	8	\$3.25
Terminal Block	Box Clamp	included	85	CR151C2300AA	100	8	\$3.35

Accessories					GO-	10G5
Accessory Type	Notes	Current (A)	Product Number	Package Quantity	Package Shipping Weight, Pounds	List Price
End Segment	Need one for each assembled board; use 85-amp segment as separator whenever 30- and 85-amp forms are used side-by-side	25, 30	CR151C1	50	1	\$1.60
End Segment	Need one for each assembled board; use 85-amp segment as separator whenever 30- and 85-amp forms are used side-by-side	85	CR151C10	50	1	\$2.04
Mounting Track	Four feet long	N/A	CR151C2	1		\$21.75
Vinyl Marking Strip	50 inches long	N/A	CR151C3	1		\$2.85
Mounting Clamp	Need two per each channel mounted board	N/A	CR151C7	50		\$1.00
Marking Strip Retains	er Need one per each mounted marking strip	N/A	CR151C8	50		\$0.16

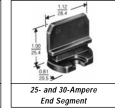
Fuse Blocks							GO-10G5
Туре	Termination Type	Notes	Marking Strip	Current (A)	Product Number	Package Quantity	List Price
Fuse Block ¹	Saddle/Screw Clamp		N/A	N/A	CR151C11	1	\$11.70
Fuse Holder End	Block	End Segment		N/A	CR151C12		\$2.55

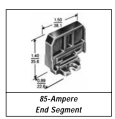
¹Accepts single or dual element ferrule type fuses, 13/32-inch diameter by 1 1/2-inches long, 30 amp, 250 or 600 volt

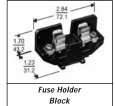


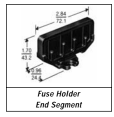












Rev. 07/03









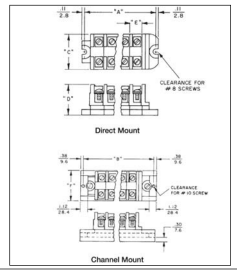
Outlines and Dimensions in. (mm) For Estimating Only

Direct Mounted Forms (Without Channel)									
Current	Dimension A	Dimension C	Dimension D	Dimension E					
25 and 30 Amp	[No. of points x 4 (10.2)] + .6 (15.2)	1.12 (28.4)	1.00 (25.4)	0.41 (10.4)					
85 Amp	[No. of points x .562 (14.3)] + .68 (17.3)	1.50 (38.1)	1.44 (36.6)	0.56 (14.2)					

Channel-Mounted Forms							
Current	Dimension B	Dimension F					
25 and 30 Amp	[No. of points x .4 (10.2)] + 2.32 (58.9)	1.38 (35.0)					
85 Amp	[No. of points x .562 (14.3)] + 2.32 (58.9)	1.50 (38.1)					

Note: Terminal boards with more than 12 points should be separated into two or more sections to facilitate mounting with the necessary intermediate mounting screws.

Example: A 15-point board should consist of one 7-point section and one 8-point section.



Publications and Reference: See Section 15 for a complete list of additional product-related publications



www.geelectrical.com Control Catalog 10-9

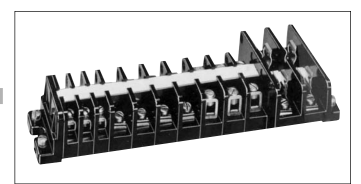
CR151A

Modular Terminal Blocks 600 Volts

30, 85 and 125 Amps

Product Number Selection Instructions

- 1. Product Number and price represent one piece.
- 2. Sold only in package quantities.
- 3. Order in multiples of package quantity shown.



Typical Customer assembled sectional terminal board using several types of terminal block sections.

Sectional Terminal Blocks							GO-10G5
Function	Wire Size	Termination Type	Current (A)	Voltage (V)	Product Number	Package Quantity	List Price
Terminal Block	#18-10	Box Clamp	30	600	CR151A1 ¹	50	\$2.70
Terminal Block	-	Binding Screw	30	600	CR151A2 ¹	50	\$2.22
Terminal Block	#16-10	Saddle Clamp	30	600	CR151A3 ¹	50	\$2.22
Terminal Block	#14-4	Box Lug	85	600	CR151A6 ¹	25	\$5.08
Terminal Block	-	Screw	30	600	CR151A19 ¹	50	\$2.22
Terminal Block	#6-1/0	Box Lug	125	600	CR151A7 ¹	1	\$7.50
Fuse Block		Saddle/Screw Clamp	30	600	CR151A8 ²	1	\$9.00
Disconnect		Saddle/Screw Clamp	15	600	CR151A9 ³	5	\$9.20

¹One mounting assembly kit (CR151A10) is required to complete each terminal board.

³Isolating switch (not for power interruption).

Accessories				GO-10G5
Accessory Type	Description	Product Number	Package Quantity	List Price
Mounting Assembly Kit	consists of two end blocks, a standard size barrier, a 16-inch marking strip and two guide inserts	CR151A10	1	\$5.70
Marking strip	50-inches	CR151A11	1	\$3.00
Large size barrier	use with CR151A7 and/or CR151A8 to replace standard size barrier	CR151A12	50	\$0.90
Guide insert	used to maintain rigidity of long boards- two included in mounting assembly kit	CR151A13 ¹	10	\$0.30
Overload relay mounting kit	permits mounting of Size 1 or 2 100-Line overload relays	CR151A18 ²	1	\$6.00
Transition Blocks	permits placement of fuse clip block in positions other than at either end of assembly board	CR151A27	50	\$3.00

¹Guide inserts are required to securely mount terminal blocks to DIN-rail.

















distributed by AA Electric 1-800-237-8274 www.a-aelectric.com



10-10 Control Catalog www.geelectrical.com

²Fuses not included. Single or dual element ferrule type fuses. 13/32-inch diameter by 1 1/2-inch long, rated 30-amp, 250 or 600 volt.

²CR151A18 units require 1 1/8-inch of mounting track.

CR151A

Accessories

How to Determine Mounting Track Length

If all the terminal blocks are of the same type, use the table below to determine the proper mounting track; if terminal blocks are to be mixed, multiply the width by the number of each type of block you need. Widths (overall thickness) of block sections are listed below. Total the results, then add 1 3/8 inches to allow for two end blocks and one barrier (either large or small).

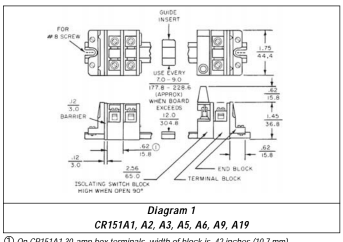
Total gives the minimum track length for your application. Select length of track from table below, allowing space to add blocks of different ratings and terminal sizes in the future. For example: Your application requires a board with twelve 30-ampere screw-type terminals and two 30-ampere fuse clips. Width of the 30-ampere terminals would be 12 x 5/8 or 7 1/2 inches; total for the fuse clips would be 2 x 3/4 inches or 1 1/2 inches. Total block length is 9 inches. To this, add 1 3/8 inches (for two end blocks and barrier) and you get 10 3/8 inches. Smallest mounting track that can be ordered is CR151A1018, which is 12 7/8 inches long.

Mounting Tra	ack	GO-10G5			
Length (in/mm)	Product Number	List Price	Max. Blocks/ Track (CR151A1)	Max. Blocks/ Track (CR151A2-A6, A9)	Max. Blocks/ Track (CR151A7, A8)
3.50 (88.9)	CR151A1003	\$0.90	4	3	2
6.00 (152.4)	CR151A1007	\$1.50	10	7	6
9.12 (231.6)	CR151A1012	\$2.10	18	12	10
12.88 (327.2)	CR151A1018	\$3.00	27	18	15
16.62 (422.1)	CR151A1024	\$3.90	36	24	20
24.12 (612.6)	CR151A1036	\$5.70	54	36	30
29.12 (739.6)	CR151A1044	\$6.90	68	44	36
48.00 (1219.2)	CR151A1001	\$11.40	114	74	61

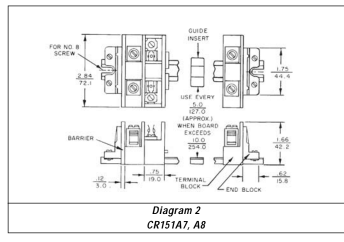
Terminal Type	Product Number	Dimensions Diagram No.	Width in (mm)	Screw Size
Box Clamp	CR151A1	1	0.42 (10.7)	NA
Binding Screw	CR151A2	1	0.62 (15.8)	# 8-32
Saddle Clamp	CR151A3	1	0.62 (15.8)	# 8-32
Quick-connect	CR151A4	1	0.62 (15.8)	NA
Combination Quick-connect Saddle Clamp	CR151A5	1	0.62 (15.8)	# 8-32
Box Lug	CR151A6	1	0.62 (15.8)	NA
Box Lug	CR151A7	2	0.62 (19.0)	NA
Saddle/Screw Clamp	CR151A8	2	0.75 (19.0)	# 8-32
Saddle/Screw Clamp	CR151A9	1	0.75 (15.8)	# 8-32
Screw	CR151A19	1	0.62 (15.8)	# 8-32

These dimensions refer to Product Numbers found on page 10-10

Outlines and Dimensions in. (mm) For Estimating Only

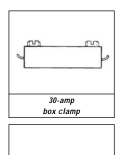


① On CR151A1 30-amp box terminals, width of block is .42 inches (10.7 mm).



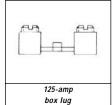
Terminal **Configurations**

Rev. 07/03

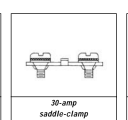


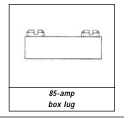
30-amp saddle-clamp

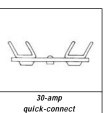
and screw

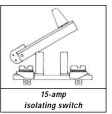


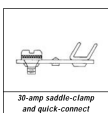
30-amp

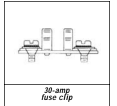












Publications and Reference: See Section 15 for a complete list of additional product-related publications



www.geelectrical.com Control Catalog 10-11

CR151B

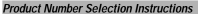
One Piece Terminal Boards for Control Circuit 600 Volts 30 Amps

Application

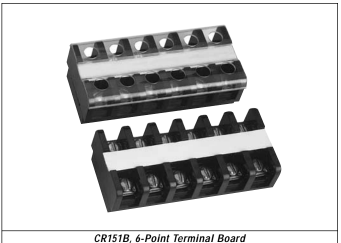
These molded terminal boards are for use in wiring of control panels. A write-on marking strip markable with ink or pencil is included. Terminal boards may be mounted end-to-end without spacing.

Features

- -Electrical rating-30 amperes, 600 volts.
- —Rugged material—phenolic.
- -Number of points per board-4, 6, 12, or 13.
- -Mounting-may be mounted end-to-end without spacing
- —Terminal identification—15/32-inch wide marking strip; markable with ink or pencil.
- -Wiring-terminals accept wire sizes through AWG # 10



1. Order one piece terminal boards by complete Product Number and by package quantity. Example: Eight (8) six-point, one-piece boards are required, rated 30 amperes, 600 volts with screw-type terminals both sides: order ten CR151B6 at \$7.20 each, GO-10G5.



distributed by AA Electric 1-800-237-8274 www.a-aelectric.com



10-12

Control Catalog

CR151B

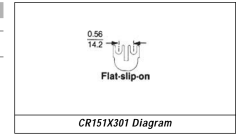
Panel or Mounting Track Terminal Boards				GO-10G5
Termination Type	Terminal Cover	Points Per Board ¹	Product Number ²	List Price
Screw-Type Both Sides	None	4	CR151B4	\$4.80
Screw-Type Both Sides	None	6	CR151B6	\$7.20
Screw-Type Both Sides	None	12	CR151B2	\$12.90
Screw-Type Both Sides	None	13	CR151B213A	\$14.00
Screw-Type Both Sides	Clear Cover	4	CR151B41AF	\$5.60
Screw-Type Both Sides	Clear Cover	6	CR151B61AF	\$8.20
Screw-Type Both Sides	Clear Cover	12	CR151B21AF	\$14.10
Screw-Type One Side, Wire Clamp Other Side	None	4	CR151B45	\$6.30
Screw-Type One Side, Wire Clamp Other Side	None	6	CR151B65	\$8.10
Screw-Type One Side, Wire Clamp Other Side	None	12	CR151B25	\$15.00
Screw-Type One Side, Wire Clamp Other Side	Clear Cover	4	CR151B45AF	\$7.10
Screw-Type One Side, Wire Clamp Other Side	Clear Cover	6	CR151B65AF	\$9.10
Screw-Type One Side, Wire Clamp Other Side	Clear Cover	12	CR151B25AF	\$16.20
Screw With Wire Clamp Both Sides	None	4	CR151B46	\$7.20
Screw With Wire Clamp Both Sides	None	6	CR151B66	\$9.00
Screw With Wire Clamp Both Sides	None	12	CR151B26	\$16.80
Screw With Wire Clamp Both Sides	None	13	CR151B213B	\$19.00
Screw With Wire Clamp Both Sides	Clear Cover	4	CR151B46AF	\$8.00
Screw With Wire Clamp Both Sides	Clear Cover	6	CR151B66AF	\$10.00
Screw With Wire Clamp Both Sides	Clear Cover	12	CR151B26AF	\$18.00
Washer Head Screw Both Sides	None	4	CR151B40	\$5.40
Washer Head Screw Both Sides	None	6	CR151B60	\$7.80
Vasher Head Screw Both Sides	None	12	CR151B20	\$14.10
Washer Head Screw Both Sides	Clear Cover	4	CR151B40AF	\$6.20
Washer Head Screw Both Sides	Clear Cover	6	CR151B60AF	\$8.80
Washer Head Screw Both Sides	Clear Cover	12	CR151B20AF	\$15.30

¹Where number of points desired is not listed use combination of boards.

²Product Number and price represent one piece. Sold only in packages of 10. Order in multiples of 10 pieces. Minimum order quantity is 10.

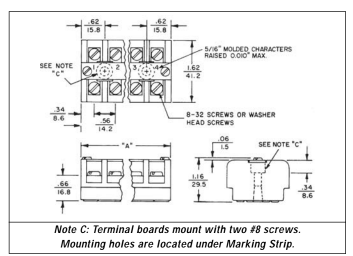
Accessories			GO-10G5
Accessory Type	Description	Product Number	List Price
Jumper	For customer connection	CR151X301 ³	\$0.55
	of adjacent screw-type terminal board	!	

³Product Number and price represent one piece. Sold only in packages of 100. Order in multiples of 100 pieces. Minimum order quantity is 100.



Outlines and Dimensions in. (mm) For Estimating Only

Panel or Mounting Track Terminal Boards					
Points Per Board	Dimension A	Distance Between Mounting Hole Centers in (mm)	Package (10 units) Shipping Weight, Pounds		
4	2.38 (60.4)	1.12 (28.5)	2		
6	3.50 (88.9)	2.25 (57.2)	3		
12	6.88 (174.8)	5.62 (142.8)	6		
13	7.50 (190.5)	6.19 (157.2)	7		



distributed by AA Electric 1-800-237-8274 www.a-aelectric.com

Publications and Reference: See Section 15 for a complete list of additional product-related publications



www.geelectrical.com Control Catalog 10-13

CR2960

One Piece Terminal Board for Power Circuits 600 Volts 300 Amps Maximum Heavy-Duty Use

Application

These heavy-duty terminal boards are for use in primary or power circuits up to the ampere rating listed.

Blocks have binding screws for both incoming and outgoing lines.

Features

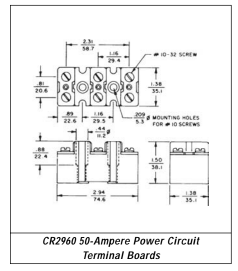
- —Where to use—power circuits.
- -- Ratings--- 50-, 100-, 150-, 300-amperes; 600 volts.
- —Type of construction and material—one-piece, phenolic.
- —Terminal configurations—binding screw terminals (stud terminals on 300-ampere forms.
- —Type of mounting—panel.

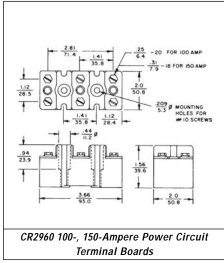


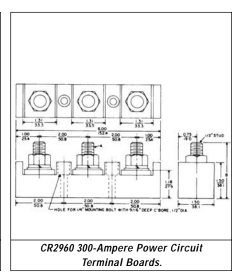
Panel or Mounting Track Terminal Boards—Screw						GO-10G6
Points per Board ¹	Current (A)	Wire Size (AWG)	Screw/Stud Size	Distance Between Barriers (inches)	Product Number	List Price
2	300	through AWG kcmil 350	1/2"-13	1.31	CR2960SY139D2A	\$40.80
3	50	through AWG # 6	# 10-32	0.625	CR2960SY139C3B	\$20.10
3	100	through AWG # 1	1/4"-20	0.850	CR2960SY139C3C	\$25.50
3	150	through AWG # 3/0	5/16"-18	0.850	CR2960SY139C3D	\$31.50
3	300	through AWG kcmil 350	1/2"-13	1.31	CR2960SY139D3A	\$58.20

¹Where number of circuits desired is not listed, use combination of boards.

Outlines and Dimensions in. (mm) For Estimating Only







distributed by AA Electric 1-800-237-8274 www.a-aelectric.com



10-14 Control Catalog www.geelectrical.com