





Cooper Bussmann Transportation Products



Eaton and Cooper united. Energizing a world that demands more.

Discover today's Eaton.

Powering business worldwide

As a global diversified power management company, we help customers worldwide manage the power needed for buildings, aircraft, trucks, cars, machinery and businesses.

Eaton's innovative technologies help customers manage electrical, hydraulic and mechanical power more reliably, efficiently, safely and sustainably.



We deliver:

- Electrical solutions that use less energy, improve power reliability and make the places we live and work safer and more comfortable
- Hydraulic and electrical solutions that enable machines
 to deliver more productivity without wasting power
- Aerospace solutions that make aircraft lighter, safer and less costly to operate, and help airports operate more efficiently
- Vehicle drivetrain and powertrain solutions that deliver more power to cars, trucks and buses, while reducing fuel consumption and emissions

We provide integrated solutions that help make energy, in all its forms, more practical and accessible.

With 2012 sales of \$16.3 billion, Eaton has approximately 103,000 employees around the world and sells products in more than 175 countries.



Eaton's electrical business

Eaton is a global leader with expertise in:

- Power distribution and circuit protection
- Backup power protection
- Solutions for harsh and hazardous environments
- · Lighting and security
- Structural solutions and wiring devices
- Control and automation
- Engineering services

Eaton is positioned through its global solutions to answer today's most critical electrical power management challenges. With 100 years of electrical experience behind us, we're energized by the challenge of powering up a world that demands twice as much energy as today. We're anticipating needs, engineering products, and creating solutions to energize our markets today and in the future.

We are dedicated to ensuring that reliable, efficient and safe power is available when it's needed most.

Eaton.com

Table of Contents





Introduction to	Cooper Bussmann	Transportation Products	
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Conversion, Conditioning, Distribution, Management & Controls

Converters/Equalizers	8
Trail Charger	10
DC Current Sensor	11
Separators/Interconnects	12
Multi-Battery Isolators	14
Multi-Battery Isolator Application Guide	16
Power Management	18
Solid State Flashers	20
Daytime Running Light Controls	22

Power Distribution

Multiplexed Vehicle Electrical Centers	26
Severe Service Dual Vehicle Electrical Center	28
Severe Service Vehicle Electrical Center	30
Series 32000 Vehicle Electrical Center	32
Series 31000 Vehicle Electrical Center	34
Vehicle Electrical Center Connectors	36
VEC Electrical Components	. 37
Series 15400 RFRM Rear-fed Fuse & Relay Module	38
Series 15310 60-Position RTMR	39
Series 15300 RTMR	41
Series LMG Bolt-in Fuse Holder for Multiple AMG Fuses	43
Series LMI Bolt-in Fuse Holder for Single or Multiple AMI Fuses	. 44
Series 15710 Rear Terminal ATC Fuse Panel	46
Series 15600 ATC Blade Type Fuse Panels	47
Series 37700 PRM/PFM	. 48

HMG Fuseholder	50
FMG Fuseholder	51
CFH-XXX Connector Fuse Holder	52
Inline Fuse Holders	53
GB3000-XX: Pass-Thru Distribution Block	54
Single Stud Type Junction Blocks	55
Multiple Stud Type Junction Blocks	56
Power Distribution Notes	57

Circuit Protection

5

6

Basic Overcurrent Technology	58
easyID [™] Illuminating Blade Fuses & Fuse Holders	60
MINI Blade Fuses	62
Series 21X Mini Circuit Breakers	63
ATC [®] Blade Fuses	64
Series 22X Circuit Breakers	65
Series 227 ATC Circuit Breakers (low profile)	66
MAXI® Blade Fuses	67
Series 19X MAXI Circuit Breakers	68
Series 3200 Insertion/Extraction Tool	69
Series 12X Shortstop Circuit Breakers	70
Series 25X Mid-range Circuit Breaker	71
Series 18X Hi-Amp Circuit Breaker	72
Series 187 Marine Rated Circuit Breaker (MRCB)	73
AMI Series	74
AMG Series	75
Marine Rated Battery Fuse	76
Series 15250 Battery Disconnect Switch	78
Circuit Protection Notes	79

Cooper Bussmann circuit protection solutions comply with major industrial standards and agency requirements such as: BS, IEC, DIN, UL, NEMA, SAE, CSA, CE, C-UL, etc. and are manufactured at facilities that are ISO 9000 certified. This catalog is intended to present product data and provide technical information that will help the end user with design application. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Bussmann also reserves the right to change or update, without notice, any technical information that will provide technical or contained in this catalog. Once a product has been selected, it should be tested by the user in all possible applications. Further, Cooper Bussmann takes no responsibility for errors or omissions contained in this catalog, or for misapplication of any Cooper Bussmann product. Extensive product information is available in the Cooper Bussmann product data sheets available online at www.cooperbussmann.com.

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Your Trusted Partner For Electrical Power Chain Safety, Efficiency, Reliability and Control

In a worldwide transportation marketplace Cooper Bussmann is your leading source for safe and reliable electrical power and machine control solutions

We're experts on the effects of cold and heat, vibration, high moisture, harsh chemicals and transient power fluctuations. We know vehicle power and control systems from the smallest to largest platforms, and will partner with you to develop reliable products and systems.

With combined industry history and experience reaching back more than 90 years, the engineering strength and proven track record of the Cooper Bussmann[®], Sure Power and OMNEX Control Systems brands provide you the ability to accelerate product development in "smart" systems and create innovative, industry-leading solutions. These solutions range from straightforward products from our catalog all the way to next generation systems that will create efficiencies not yet realized.

The Cooper Bussmann mission is to respond completely and uniquely to OEM requirements for vehicle electronic products and control solutions that require cost reduction and customization

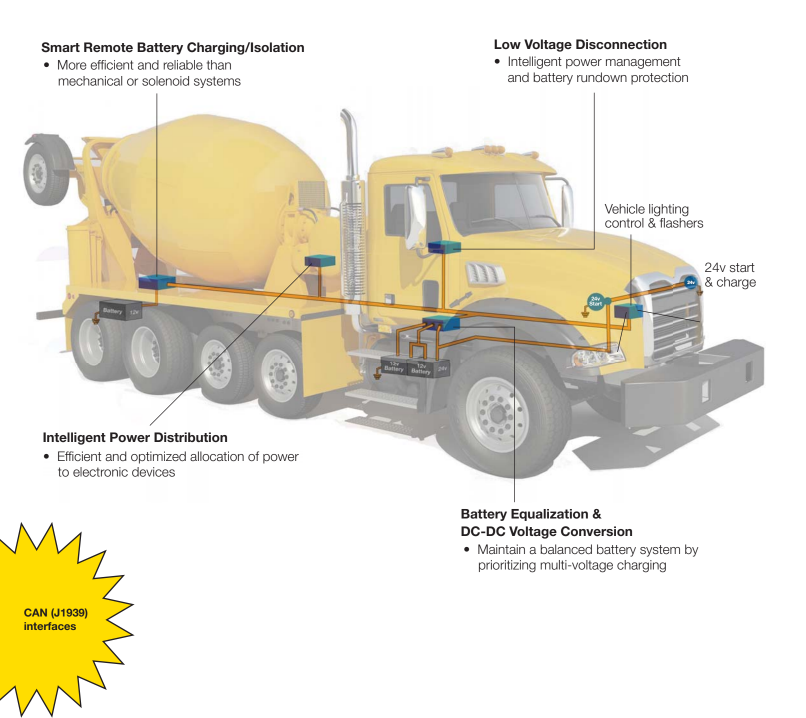
We are committed to continuous new product development and offer you a competitive advantage through partnership R&D expertise and a technology portfolio that minimizes excessive tooling and time required to produce OEM-specific solutions.

Cooper Bussmann, a division of Cooper Industries, has a global manufacturing footprint. Our facilities are ISO 9000-2001 and TS16949 certified to meet the highest quality and environmental standards.



Conversion, Conditioning, Distribution, Management & Control

Off-the-shelf and custom-designed solidstate products for power conditioning, distribution, conversion and management, and control of on-vehicle electrical systems





Power Conversion / Power Management Page	9
Converters/Equalizers8	
Trail Charger10	
DC Current Sensor11	
Separators/Interconnects12	
Multi-Battery Isolators14	
Multi-Battery Isolator Application Guide16	
Power Management18	
Solid-State Flashers20	
Daytime Running Light Controls	



Broad Range of Isolator Current Capacities25A through 350A
Wide Converter Input Voltage Range9Vdc to 96Vdc negative ground
Low Voltage Disconnect Ranging from 9Vdc to 25Vdc
 Versatile Battery Separators Work with any type of 12Vdc or 24Vdc negative ground charging system, 300A or less
 Other Accessories Solid state flashers (12Vdc and 24Vdc) Daytime running lights (CMVSS-108, CAN/CSA=D603-88, Type 2; FMVSS-108)
EMI/EMC ProfilingSAE, ISO, E mark, CE and Military Standards
Solid-State Power Switching & Distribution • Up to 300A

Converters / Equalizers



Design Features

- Low standby current drain typically 5mA or less
- -40°C to +85°C operating temperature at full currentderated at higher temperatures
- Thermally protected for over temperature conditions
- Short-circuit and overcurrent protected
- Reverse polarity protected
- Overvoltage/low voltage protected
- Stand off up to 100Vdc
- RoHS compliant units available with select Converters and Equalizers

- Loss of ground protected
- EMI/EMC Compliance Models designed to meet specific customer, SAE, ISO, E mark, CE or military standards
- Operating input voltage range from 9V-96Vdc negative ground
- Shock and vibration resistant
- Environmentally sealed (IP67 equivalent) models available
- Typical efficiency of 94%
- Units can be paralleled for greater output capacity

Converters / Equalizers

Pure Reliable Power



Converters / Equalizers

DESIGN FEATURES
Switched Output
Switched Output/Available Offset Output

MODEL	VOL INPUT	TAGE OUTPUT	OUTPUT CURRENT	FUNCTION	DESIGN FEATURES
10010100	10	0.4	10		
12010X00	12	24	10	Converter/Equalizer	Switched Output
12025X00	12	24	25	Converter/Equalizer	Switched Output/Available Offset O
12040X10	12	24	40	Converter/Equalizer	Switched Output w/ Offset Output
12055C0	12	24	55	Converter	12V or 24V Selectable Input
21005C10	24	12	5	Converter	IP 67, RoHS, Switched & Unswitche

way radios, and transmission controls, to engine controls and lighting. Sure Power DC-DC

Converters continue to provide regulated power directly to accessory or main loads. Sure Power offers DC-DC Converters producing up to 40 amps at 24V from a 12V source and up to 100 amps at 12V from a 24V source. Sure Power offers a wide variety of features and multiple levels of protection.

Sure Power Industries offers an expanded line of DC-DC Converters and Battery Equalizers from low to high output current capabilities (5 amps to 100 amps). Sure Power is setting the

The Sure Power Battery Equalizer maintains battery balance or "equalization" in a predominantly 24V system that requires 12V power. The Sure Power Battery Equalizer can deliver up to 100 amps of continuous 12V current for practically any 12V load ranging from fare boxes, destination boards, two

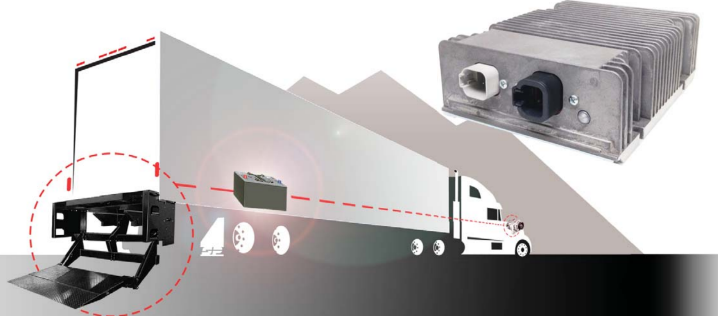
pace when it comes to the growing demands for dual voltage applications

210050	24 24	12	5	Converter	IP 67, RoHS, Switched & Unswitched Output
210100	24 24	12	7.5	Converter	IP 67, RoHS, Switched & Unswitched Output
210120	C10 24	12	12	Converter	IP 67, RoHS, Switched & Unswitched Output
210150	24 24	12	15	Converter	IP 67, RoHS, Switched & Unswitched Output
210200	C10 24	12	20	Converter	IP 67, RoHS, Switched & Unswitched Output
21030>	(10 24	12	30	Converter/Equalizer	IP 67, Switched & Unswitched Output
52X04	24	12	40	Converter/Equalizer	High Current Converter/Equalizer
21060>	(00 24	12	60	Converter/Equalizer	IP 67, High Current Converter/Equalizer
21080>	(00 24	12	80	Converter/Equalizer	IP 67, High Current Converter/Equalizer
21100>	(00 24	12	100	Converter/Equalizer	IP 67, High Current Converter/Equalizer
110200	C11 9-14	14	20	Voltage Conditioner/Trail Charger	IP 67, Temperature Compensated
110200	CL1 9-14	14	20	Trail Charger	Lockouts, IP 67, Temperature Compensated
110500	00 9-14	14	50	Trail Charger	Temperature Compensated
			22		
410200	28-70) 113.5	20	Converter	IP 67, Switched Output/Unswitched 12V Output

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Trail Charger

Do the Math, Give Yourself a Lift



About the Trail Charger

The Sure Power Trail Charger allows the operator to charge a remote battery bank at a regulated 14V. This approach eliminates voltage loss due to long wire lengths. The Trail Charger is designed to provide a regulated 14Vdc at a full 20 AMP or 50 AMP charging rate. The Trail Charger charges the lift gate batteries at the voltage they need in order to take a charge, working to keep the batteries in a charged state ready for your next lift. The Trail Charger also eliminates or reduces the need for additional cables (except for 11050C00 or if dual pole cable is required for application).

Introduction to the Trail Charger

All three models of the Sure Power Trail Charger act like a voltage amplifier, similar to how a stereo amplifier increases sound output, a Trail Charger amplifies voltage. Think of it as a booster that compensates for the voltage drop in the wiring to the lift gate batteries. With the Model 11020C11,

11020CL1 and 11050C00, the level of amplification depends on the outside temperature. Batteries require higher voltage at lower temperatures. The Trail Charger automatically raises and lowers the voltage to optimize the charge to the auxiliary battery bank.

Model	11020C11 11020CL1	11050C00
Amps output	20A	50A
Lift Gate Motor Draw	175A	175A
Seconds of Lift Run Time	25 Seconds	25 Seconds
Amp Hours Used	1.2A/Hours	1.2A/Hours
Lift During Daily Operations	100	100
Total Amp/Hours used During Day	120A/Hours	120A/Hours
Total Run Time Required to fully charge the battery(s)	8 Hours	3 Hours
Voltage Regulation	Temp. Compensated	Temp. Compensated
IP67 Sealed	YES	NO

Trail Charger with Lock Outs

The model 11020CL1 monitors the brake light signal and turns the trail charger off when the brakes are activated. The model 11020CL1 can also monitor the trailer dome lamps and when the dome lamps are on the Trail Charger, reduces the maximum output current to 10 amps.



Current Events



About the DC Current Sensor

The Sure Power DCCS DC Current Sensors are a family of devices used to measure the current flow in a wire.

The DCCS50 and DCCS100 models provide differential outputs intended to be directly connected to an analog meter movement. The DCCS45 models provide single-ended outputs intended to be used with electronic instrumentation. All models measure bi-polar currents.

Theory of Operation

The Current Sensor is based on a Hall-effect sensor IC. This sensor measures changes in the magnetic field created by current flow in the wire passing through the aperture. This non-contact measurement eliminates isolation and thermal issues that exist when using conventional resistive sensors.

MODEL	CURRENT RANGE	SENSOR OUTPUT
DCCS50-100	± 100 Amps	± 50 mV
DCCS50-200	± 200 Amps	± 50 mV
DCCS50-300	± 300 Amps	± 50 mV
DCCS100-100	± 100 Amps	± 100 mV
DCCS100-200	± 200 Amps	± 100 mV
DCCS100-300	± 300 Amps	± 100 mV
DCCS45-200	± 200 Amps	0.5 to 4.5V
DCCS45-300	± 300 Amps	0.5 to 4.5V

Separators/Interconnects



Features

Simple Installation

Connects to primary battery, auxiliary battery and ground. Absolutely no system modifications are necessary. Models 1314/1315 work with any type of 12V negative ground charging system 100 amps or less. 310X models work with negative ground 12V or 24V charging systems up to 300Amps.

Multiple Battery Charging

The Battery Separator allows multiple batteries to be charged from one charging source (usually, but not necessarily, an alternator). When the batteries are not being charged, the Battery Separator separates or isolates the batteries.

Prioritized Charging

The Battery Separator waits until the battery connected to the active charging source reaches approximately 13.2V (26.4V) before paralleling and charging the remaining batteries. The system disconnects at approximately 12.8V (25.6V).

Prevents Charging System Overload

If the current requirements are greater than the charging source can produce, the Battery Separator will automatically separate the batteries, thus directing all available charge current to the battery directly connected to the charging source. The system will then reset and re-attempt charging the auxiliary battery. A time delay prevents false switching.

Start Assist Feature

An optional input from the key switch or a manual switch will program the Battery Separator to parallel the batteries during starting. This feature will only engage if the auxiliary battery has sufficient power available to assist in starting.

Universally Suited

For mounting on tow vehicle or towable.

Voltage Spikes

generated by the coil of the solenoid are absorbed by protective circuitry built into the Battery Separator.



Smart Charge Priority Systems

The Battery Separator is designed for use in multi-battery applications as a solenoid priority system to protect the chassis charging system from excessive loading while allowing auxiliary batteries to be charged. The Battery Separator has two basic operational characteristics.

Assist In Engine Starting

When the starter is activated the Battery Separator compares the voltage of both battery banks. If the starting battery is lower than the auxiliary battery bank, the Battery Separator will engage, allowing the auxiliary battery bank to aid in vehicle starting. The start signal must be at least three volts for this operation to occur.

Protect The Charging System

Once the engine has started, the Battery Separator monitors the chassis battery and charging system. When the charging system reaches 13.2 volts (26.4V), indicating a charged main battery and functioning charging system, the Battery Separator will engage, connecting the auxiliary battery bank to the vehicle charging system. If the drain on the charging system by the auxiliary battery bank reduces the system voltage below 12.8 volts (25.6V), the Battery Separator will disconnect the auxiliary battery bank, thus protecting the chassis charging system. The process is repeated until the charging system is turned off.

A delay function has been incorporated in the control circuit to prevent the Battery Separator from reacting to momentary voltage fluctuations and chattering.

The priorites are to assist in engine starting, if required, and to protect the charging system from excessive power drain.

Battery Separator - The Smart Solenoid

MODEL	INPUT	CURRENT	DESCRIPTION
1314A	12V	100A	Battery Separator, Uni-Directional w/ Aux Start
1314-200	12V	200A	Battery Separator, Uni-Directional w/ Aux Start
1315A	12V	100A	Battery Separator, Bi-Directional w/ Aux Start
1315-200	12V	200A	Battery Separator, Bi-Directional w/ Aux Start
1318A	24V	100A	Battery Separator, Uni-Directional
1319A	24V	100A	Battery Separator, Bi-Directional
3103	24V	300A	Interconnect/Controller
3105	12V	300A	Interconnect/Controller
3106	12V / 24V	300A	Battery Disconnect
3113	12V/24V	300A	Dual Voltage
3115	12V	300A	Interconnect/Controller



Sure Power Multi-Battery Isolators

- Eliminate multi-battery drain when two or more battery banks are in a charging system.
- Perform as well or better than existing factory installed components.
- Designed to exceed OEM specifications.
- Solid-State Electronics... Isolates each battery circuit and allows each battery to discharge and charge according to its own needs.
- The original, not an imitation! The Battery Isolator was invented by Sure Power in 1959.
- More efficient and reliable than mechanical or solenoid systems.
- The most comprehensive line of Battery Isolators on the market. Isolators are available for most application needs.

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Why You Need to Isolate Your Batteries

Many vehicles and other types of equipment have multiple batteries: one to start the engine and others to power accessories. To understand the problem of multi-battery drain and how a Sure Power Battery Isolator prevents it, think of electricity as water. Electrical current is equal to the flow of water and voltage is equal to the pressure. The alternator pumps current (water) into the batteries (storage tanks). The current then flows through the wires (pipes) to the accessories. It is important to think of batteries as storage tanks. If a fully charged battery is connected directly parallel with a discharged or empty battery, the voltage pressure in the full battery will force its current into the empty battery until the current stored in both batteries reaches a common level. The discharged battery will always rob power from a charged battery. So, no matter how many batteries you have on your vehicle, the accessories connected to one will draw power from the other batteries in the circuit. This is the problem of multi-battery drain. And if it is allowed to continue unchecked, it can leave you stuck with dead batteries and an engine that will not start... all when you least expect it.

Solenoids

One of the "so-called" solutions for multi-battery drain is nothing more than a solenoid; a switch that disconnects batteries one from another. With a solenoid, there is no multi-battery drain while the batteries are disconnected. But, the second the solenoid reconnects the batteries, the drained battery robs power from the starting battery. That isn't all that happens. This sudden,violent transfer of energy from one battery to another has been known to damage batteries or shorten their life, overheat wires and connections, and worst of all, cause fires. The Solenoid Is No Solution For Multi-battery Drain!

The Solenoid Is Not A Substitute For A Sure Power Battery Isolator

The Solution

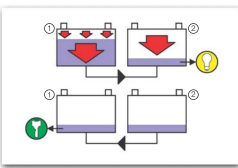
To eliminate the multi-battery drain problem, a Sure Power Isolator acts as a check valve between the batteries, preventing current from flowing from one battery to another. Each battery is isolated and acts as an independent power source. So no matter how drained your accessory batteries become, they will never drain power from the battery you're depending on to start your engine. When the current is used from battery #2, the check valve (diode) stops current flow from battery #1. When the alternator is charging, current can only flow in one direction, from the alternator to the batteries. Each battery then determines the amount of current which flows into it by its own state of charge based on the voltage regulator setting. With this system, the alternator is protected, the batteries are protected and your family or passengers are protected. The balanced circuit electronic Isolator is absolutely the only way that proper isolation and control can be accomplished, solving every multi-battery problem.

Engineering Excellence

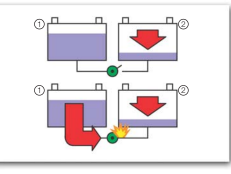
An Isolator is a simple and safe device. But, if it isn't properly engineered, it can fail and cause the entire electrical system to also fail. Sure Power Isolators are engineered with a SAFETY MARGIN competitor models cannot match. From the quality heat sink to the finest electrical components and materials, Sure Power enables you to install the best!

The Original

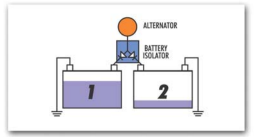
Sure Power Industries invented and has been producing Isolators since 1959. We build the finest isolator products on the market for 6 through 48 volt systems, with one or two charging systems, 2 or 3 battery banks, and current capacities of 25 through 350 amps. Our Isolators are standard equipment on many boats, ships, RVs, trucks, police, fire, emergency vehicles, industrial equipment and military vehicles.



Accessories connected to battery #2 rob power from battery #1, your starting battery, leaving you with two dead batteries when you least expect it.



Solenoids don't prevent multi-battery drain, only delay it. In fact, the current surge that occurs when the batteries are reconnected has been known to cause major electrical system damage.



A Battery Isolator acts as a check valve (through two diode legs), one on each line. Both batteries receive current from the alternator and the voltage will equalize throughout the system while the alternator is in operation.

Multi-Battery Isolator Application Guide

	MODEL	CURRENT	INPUT	OUTPUT
	122	25A	1	2
	702	70A	1	2
	703	70A	1	3
	704	70A	1	4
	2702	70A	2	2
	2703	70A	2	3
	952	95A	1	2
	1202	120A	1	2
	1203	120A	1	3
	3202	120A	2	2
	3203	120A	2	3
GROUP 1	1302	130A	1	2
	1602	160A	1	2
	1603	160A	1	3
	2002	200A	1	
	2402	200A 240A	1	2
	2402	240A 240A		
			1	3
	3002	300A	1	2
	3003	300A	1	3
	3303	95/160A	2	3
	3603	120/160A	2	3
	31822	160A	1	2
	31922	240A	1	2
	9523A	95A	1	2
	12023A	120A	1	2
	12033A	120A	1	3
GROUP 2	13023A	130A	1	2
GROUP 2	13033A	130A	1	3
	16023A	160A	1	2
	16033A	160A	1	3
	24023A	240A	1	2
	32033A	120A	2	3
	2703R	70A	2	3
	3203R	120A	2	3
GROUP 3	952R	95A	1	2
	702R	70A	1	2
GROUP 4		le with battery isolators a Battery Se me Mitsubishi and Hitachi, or single ports.		
	31322	60A	1	2
SPECIAL	122P	25A	2	1
	702P	70A	2	1
PLICATIONS*	1602P	160A	2	1
	31622P	160A	2	1
	31022P	IOUA	2	

*Please contact Technical Support at Cooper Bussmann for special application isolators for proper application.

Power Management

Isolator Application Guide

Multi-Battery Isolator Application Guide



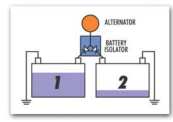
The Original and Still the Best			
	VEHICLE APPLICATION	IS	
	General Motors (Delcotron/Delphi)	Except Delcotron/Delphi CS Series alternators (CS used on most 1985 and newer GM vehicles)	
	Ford	Up to 1998	
1	Chrysler	All models, all years including Nippondenso externally regulated alternators	
	Jeep	Equipped with Nippondenso externally regulated alternators	
	Japanese Imports	With alternators using external voltage regulator or external sensing	
Motorola		Load Handler Series or 8EM Remote Sense Series	

	General Motors (Delcotron/Delphi)	Equipped with Delcotron/Delphi CS series alternators (most 1985-1993) or CS 130-D Series alternators (most 1993 and newer)
	Jeep	Vehicles equipped with Delcotron/Delphi CS Series alternator (most 1985-1980)
2	Toyota, Honda, & Some Imports	1985 and newer equipped with Nippondenso alternator with internal regulators or alternators with an "S" (sense) terminal
Ford		Many 1998 and newer
•	Motorola	Other than Load Handler Series
3	Bosch	Requiring regulator sensing
	Many European Style Alternators	Requiring regulator sensing

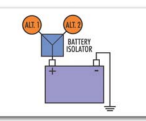
Δ

2005 and newer General Motors applications using the Delphi alternators (may also be labeled Bosch) with two pin terminal connectors will not work with Battery Isolators: use Battery Separator. NOTE: Dodge Sprinter classified under Group 4

Schottky Isolator ISO/Start Positive ground isolators can be used as charging source combiners



Typical Isolator Application



Typical Combiner Application

Go to www.surepower.com for application and installation instructions

Isolator Application Guide

Power Management





Special Design Features

- Automatically disconnects non-critical loads from the battery(ies) to prevent excessive battery discharge
- Automatically reconnects loads if vehicle is started or battery is recharged
- Start Signal Input override to prevent the loads from disconnecting during starting
- Manual override for connecting or disconnecting during emergencies
- Selectable Pre-set models available ranging from 9.0V to 25.0V
- Audible or visual alarm output activates 1 minute before disconnect
- Maximum load current, models up to 300 amps and thermally protected
- 100% Solid-State logic and switching circuitry on most models
- Fully protected
- Low standby current



Intelligent Battery Saving Devices

The Sure Power 13000 family of Low Voltage Disconnects (LVD) is a 100% solid-state electronic protection module which disconnects predetermined auxiliary loads from the starting battery bank to ensure enough power is left in the batteries for starting. A micro-controller senses battery voltage. During normal operation when the battery is sufficiently charged, the LVD connects the loads. Once the battery voltage reaches the shut-off set point, the auxiliary loads are automatically disconnected from the battery(ies) preventing further battery drain. Sure Power has taken steps to prevent false triggering from transient conditions. The LVD will automatically reconnect the loads once the battery reaches 13.0V, or if the starter input or the manual override input is activated.

For low standby current drain, the LVDs consist of 100% solid-state circuitry which uses 8mA or less support current (certain systems use a solid-state control with a relay or solenoid for load switching which draws as much as 300 to 750mA to keep the loads connected). This will reduce the usable power from the battery as much as 22 to 54 amp hours over a three-day weekend just to support the disconnect.

Additional features include up to a 120 second turn off delay, 1 second turn on delay, an alarm output, optional start override, optional manual override, short-circuit protection, overcurrent protection, transient suppression, thermal (over temperature) protection, and ambient temperature operation of -40°C to +85°C.

The Sure Power family of LVDs is ideally suited for applications such as Class 8 heavy-duty trucking sleeper cab loads. It is adaptable to existing 3+1 systems or ideal for 3+0 or 4+0 systems since it does not require differing or special types of batteries. All batteries can be tied together in one common bank. Other applications include marine cabin loads, RV accessories and other devices requiring prioritzed load switching.

The Sure Power 3100 family of Low Voltage Disconnects incorporates the same level of sophisticated control, but uses a heavy-duty bi-stable relay for switching much higher current.

MODEL	DISCONNECT VOLTAGE	CURRENT	DESCRIPTION
1001	Adjustable 11.1V to 12.5V	NA	Low Battery Alarm
			5
130512	Adjustable 9.0V to 12.15V	20A	Low Voltage Switch
133121070	12.1V	70A	Solid-State Low Voltage Disconnect, V_{in} and V_{out}
133123070	12.3V	70A	Connections with Deutsch Connectors
137121100	12.1V	100A	
137123050	12.3V	50A	Solid-State Low Voltage Disconnect,
137123100	12.3V	100A	Connections with 8mm Studs
1381180706	11.8V	70A	CAN Capable / 6 Gauge Wire
1381180708	11.8V	70A	CAN Capable / 8 Gauge Wire
3103	25V	300A	24v Low Voltage Disconnect
3104/3105	12.3V	300A	12v Low Voltage Disconnect
3108		300A	24v Disconnect W/ 1hr Disconnect

Solid State Flashers

Solid State Flashers



Special Design Features

- Sure Power offers a wide variety of fully solid-state 24V and 12V flashers for heavy-duty, off-highway, truck and commercial applications.
- The family of Sure Power flashers has been designed, tested and manufactured to outperform all other flashers on the market. Independent testing, along with extended use of these flashers in the harshest environments, has proven the durability and reliability of Sure Power's family of flashers to be unsurpassed.
- This 100% solid-state, completely environmentally sealed family of flashers is designed to surpass the toughest OEM and SAE specifications, and provide a fully featured and fully protected dependable operation.



Tough and Dependable



More Flash...for Less

The 1421 Flasher is a smaller, lighter, 100% solid-state two-wire turn signal flasher with less footprint than its predecessor. The turn signal indicators connected to the unit will flash on and off at a rate and duty cycle controlled by the unit. The rate and duty cycle are independent of the number and type of turn signal indicators. The flasher can operate any number of both incandescent and LED based turn signal indicators as long as the load current does not exceed 25A and the load is greater than the minimum load requirements. (Contact Sure Power regarding minimum load requirements for LED compatibility.)

MODEL	OPERATING VOLTAGE	CURRENT	DESCRIPTION
1421	12V	25A	Solid-state 2-wire Hazard/Turn Signal Flasher Meets SAE J1690



Truck, Bus & Commercial

Used by many of the world's leading truck and chassis manufacturers, this family of products has proven to provide one of the industry's most reliable and dependable flasher operations. Independent life cycle testing failed to find a failure before the test was terminated at over 42 million flashes. Is it any wonder that both OEMs and fleets are using these to provide dependable flasher operation and peace of mind?

MODEL	OPERATING VOLTAGE	CURRENT	DESCRIPTION
1415	12V	25A	Solid-State 2-wire Hazard/Turn Signal Flasher
1417	12V	38A	Solid-State 2-wire Hazard/Turn Signal Flasher
1419	12V	25A	Solid-State 3-wire Remote Mount Hazard/Turn Signal Flasher
1419S	12V	25A	Solid-State 3-wire flasher with Audible Tone
1425	24V	25A	Solid State 2-wire Hazard/Turn Signal Flasher
1425MB	24V	25A	Solid-State 2-wire Hazard/Turn Signal Flasher w/ Mounting Bracket



Heavy-Duty Off-Highway

Sure Power Industries supplies the world's leading manufacturers of heavy-duty equipment with the industry's most durable and reliable flashers. Capable of connecting to either 12V or 24V systems, these 100% solid-state units are completely environmentally sealed and encapsulated as well as being shock and vibration resistant. Sure Power is continually designing new models, including both North American and European versions.

MODEL	OPERATING VOLTAGE	CURRENT	DESCRIPTION
1410	12V or 24V	12.6A	Solid-State 2-wire Remote Mount Hazard/Turn Signal Flasher
1412	12V or 24V	12.6A	Solid-State with Deutsch 3-Pin Connector

Daytime Running Light Controls





Sure Power DRL Controls

Automatically

turns on low-beam head lamps or DRL lamps at a reduced voltage and significantly enhances vehicle safety

Simple

to install these readily adapt to existing electrical systems

Safe

protected against all failure modes, including loss of ground, overcurrent and short-circuit conditions

Reliable

not affected by radio or electromagnetic interference

Features

- 100% solid-state
- Environmentally splashproof or sealed depending on model
- Reduced power operation, thus minimizing early lamp failure and minimized elctrical load
- Low failure possibility, reduces vehicle down possibilities

Quality

- Superior provision of Daytime Running Light Controls, complies with CMVSS-108; CAN/CSA=D603-88, Type 2; FMVSS-108
- Designed per SAE J1211, J1455

COOPER Bussmann

Reliable Operation, Increased Safety

Sure Power Daytime Running Light Controls adapt to existing systems, being designed to operate headlamps in the low-beam circuit at reduced power while vehicle is in operation. The Sure Power family of Daytime Running Light Controls automatically activate when the ignition is turned on. However parking brake release or other methods of activation are also possible.

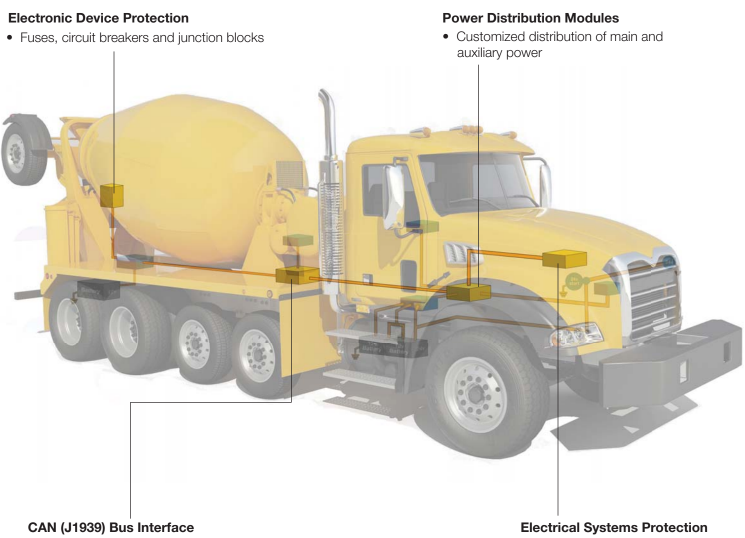
FEATURE	SURE POWER LINEAR APPROACH	PULSE WIDTH MODULATION*	SERIES PARALLEL*
Designed to eliminate radiated or conducted interference	YES	NO. May affect AM-FM or communications radios, on-board computers, engine & transmission controls.	YES
Simple wiring change	YES	NO. Splicing is required	NO. Extensive wiring required.
Protected against loss of ground	YES	NO. Major damage to module can occur.	NO. Loss of ground may result in loss of headlamps
Protected against loss over current	YES (electronic)	YES. Some models	NO. Unless fuse added.
Protected against short-circuit	YES	YES. Some models	NO. Unless fuse added.
Both lamps protected against extinguishing when (1) filament fails	YES	YES	NO
Fully solid-state	YES	YES	NO
Low voltage protected	YES	NO	NO
Fail-safe operation	YES	YES	NO
Protected against control failure which results in loss of both headlamps	YES	YES	NO

*Features and protection levels of these devices may vary by manufacturer

MODEL	INPUT	OUTPUT	DIMENSIONS
1323	12V	85% of input	4.5"L x 3.0"W x 2.15"H
1323F	12V	85% of input	4.5"L x 3.0"W x 2.15"H
1325F	12V	85% of input	4.5"L x 3.1"W x 2.35"H
1327	12V	12.5V w/turn signal logic	4.5"L x 3.1"W x 2.35"H

Power Distribution & Circuit Protection

Off-the-shelf and custom-designed products that provide and protect vehicle power distribution



Integrate power management to control systems

 Non-fused current disconnection between the battery and electrical system load



Custom Solutions for Power Distribution Page

Multiplexed Vehicle Electrical Center	26
Severe Service Dual Vehicle Electrical Center	28
Severe Service Vehicle Electrical Center	30
Series 32000 Vehicle Electrical Centers	32
Series 31000 Vehicle Electrical Centers	34
Vehicle Electrical Center Connectors	36
VEC Electrical Components	37
Series 15400 RFRM Rear-fed Fuse & Relay Module	38
Series 15310 60-Position RTMR	39
Series 15300 RTMR	40
Series LMG Bolt-in Fuse Holder for Multiple AMG Fuses	42
LMI Bolt-in Fuse Holder for Single or Multiple AMI Fuses	44
Series 15710 Rear Terminal ATC Fuse Panel	46
Series 15600 ATC Blade-Type Fuse Panels	47
Series 37700 PRM/PFM	48
HMG Fuseholder	50
FMG Fuseholder	51
CFH-XXX Connector Fuse Holder	52
Inline Fuseholders	53
GB3000-XX: Pass-through Distribution Block	54
Single Stud Type Junction Blocks	55
Multiple Stud Type Junction Blocks	56
Power Distribution Notes	57

Circuit Protection

Page

easyID™ Illuminating Blade Fuses & Fuse Holders60
MINI Blade Fuses62
Series 21X Mini Circuit Breakers63
ATC® Blade Fuses64
Series 22X Circuit Breakers65
Series 227 ATC Circuit Breakers (low profile)66
MAXI® Blade Fuses67
Series 19X MAXI® Circuit Breakers68
Series 3200 Insertion/Extraction Tool69
Series 12X Shortstop Circuit Breakers70
Series 25X Mid-Range Circuit Breaker71
Series18X Hi-Amp Circuit Breaker72
Series 187 Marine Rated Circuit Breaker (MRCB)73
AMI Series74
AMG Series75
Marine Rated Battery Fuse76
Series 15250
Circuit Protection Notes



High Power Ratings

- Circuit protection up to 500A
- Interrupt rating up to 10kA
 Power distribution modules up to 400A
 Voltage ratings to 48Vdc and beyond

Multiplexing Capability

- J1939 Interface
- Solid State Option

Flexible Configurations

- Delphi[™] / AMP[™] terminal connections
 1-32 Position fuse blocks

Rugged Construction and Serviceable Design

- IP66 ingress protection
- High temperature/humidity/vibration resistance

Ignition Protected Options

• Per SAE J1171

Agency Compliant

• SAE / ISO / ABYC / UL / CE / CSA

31M Series Multiplexed Power Distribution Module



Multiplexed Vehicle Electrical Center (mVEC)

The multiplexed Vehicle Electrical Center (mVEC) offers economical CAN Network oversight for high power circuits in vehicle power distribution. Manufactured as a hardened and weather tight module, the mVEC is rated at 200 Amps. The mVEC may be configured to provide various OEM circuit protection and switching functions, using industry standard fuses, relays and breakers, with the status and control of each circuit accessible through J1939 CAN open messages. The mVEC is based on proven and patented technology and is suited for the most demanding transportation vehicle applications.

High Power: The mVEC uses patented Cooper Bussmann VEC 'power grid' technology, ideal for high current circuits and Sure Power networking electronics. Each mVEC is rated at 200 Amps, with individual outputs rated up to 30A, and a maximum of 32 outputs possible with the mVEC. 12 and 24 volt systems are supported.

Rugged: Waterproof to high pressure spraying (IP66). The mVEC is designed and manufactured with robust features such as a heavy-duty housing, silicon and Gortex gasketing, and protective conformal coated electronics, to operate in demanding vehicle environments such as those found in construction, agriculture, heavy truck, bus, RV, marine and specialty vehicle markets.

Flexible: The mVEC is offered in various standard and customized versions, with custom versions being configured to OEM wiring requirements. The two standard mVEC configurations include the 8-relay 31M-000-2 and the 12-relay 31M-300-0. The mVEC accepts relays, fuses, circuit breakers, resistors, diodes, etc. based on the industry standard 2.8mm footprint.

Basic Features: The mVEC acts as a slave module on a J1939 network, communicating via the vehicle data bus with the master controller. The mVEC functions as a node in an existing vehicle J1939 multiplexing network. The mVEC controls relays via direction of J1939 CAN bus and reports status of relays and fuses each second to the J1939 CAN bus, indicating any blown fuse or failed relay. The mVEC supports both 12V and/or 24V electrical requirements. The mVEC is capable of custom designs with differing configurations of relays, fuses, circuit breakers, etc. per customer requirements.

COOPER Bussmann

Specifications

- **Capacity:** 200 Amps maximum rating, 30 Amps per output pin, Maximum of 12 relays and/or 32 fuses, or various combinations thereof (unique design configurations may be required)
- Materials: Housing and connector cavities: 94V0 rated thermoplastic Internal power grid: tin-plated copper CAN circuit board: conformally coated

Operating Temperature Ratings: -40°C to 85° C

Ingress Protection: IP66 compliant

Foot Torque Rating: 60 in-lbs w/out compression limiters, 200 to 300 in-lbs with compression limiters.

Connections: Output: Standard Cooper Bussmann VEC connectors

- 8-way, colored/keyed, sealed connectors
- 30A max per terminal
- 100A max per connector
- Accepts Packard Metri-Pack 280 Series terminals (tanged/tangless)

Specifications (Cont)

Input:

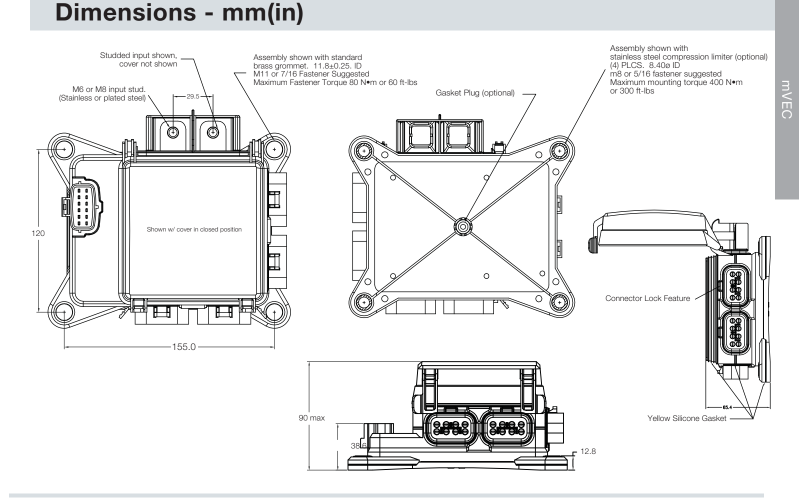
- Studded input option: supports two M8 input power studs for DC power into the VEC power grid (100A max per stud)
- Connectorized: accepts up to 2 Cooper Bussmann 32004 VEC connectors (2 terminal, colored/keyed, sealed connectors)
- 60A max per terminal, providing power to the VEC Power Grid; uses Packard 800 series terminals

CAN:

- Uses AMP SSC 12-position sealed connector
- CAN connector provides CAN signaling, power, ground, addressing, auxiliary relay control, and reserve connections to mVEC 'smart' layer

Options

- 1. Mounting: compression limiters on mounting feet
- 2. Labeling to customer specifications
- Stuffed (with/without components including, but not limited to: fuses, relays, diodes, circuit breakers, fuse puller)
- 4. Customized circuit layouts, standard and custom CAN messages
- 5. Cover marking: laser etching inside, outside, or both



32S Series Severe Service Power Distribution Module



Severe Service Dual Vehicle Electrical Center (ssDVEC)

Introducing the ruggedized version of the Cooper Bussmann Dual Vehicle Electrical Center, the 'Severe Service' DVEC (ssDVEC). This version of the DVEC features unequaled performance in power distribution in an IP66 compliant enclosure. The ssDVEC is capable of operating in various environments such as those with high vibration and moisture, up to direct high pressure spray. The ssDVEC provides efficient and compact power distribution for OEMs with demanding applications in the transportation industry including construction, agriculture, heavy trucks, bus, marine and specialty vehicles.

As with all DVECs, the ssDVEC uses the patented Cooper Bussmann 'power grid' technology easily programmable to accommodate various OEM wiring requirements. Cooper Bussmann DVECs all feature a unique color-coded and keyed connector system, and accepts common plug-in fuses, relays, circuit breakers, resistors, diodes, etc., based on the industry standard 2.8mm footprint.

Additionally the ssDVEC has these new features:

- Durable plastic housing featuring a Gortex vent
- Internal silicone gasketing between all seams and plastic to terminal interfaces
- Internal spare fuse holder and socket for fuse extraction tool

COOPER Bussmann

Specifications

- **Capacity:** 400 Amps maximum rating; 30 Amps per output pin, and 100 amps per output connector; Maximum of 24 relays and/or 64 fuses, or various combinations thereof (unique design configurations may be required)
- Materials: Housing and connector cavities: 94V0 rated thermoplastic Internal power grid: tin-plated copper

Operating Temperature Ratings: -40°C to 105° C **Ingress Protection:** IP66 compliant **Foot Torque Rating:** 200 to 300 in-lbs with standard compression limiters

Connections: Output: Standard Cooper Bussmann VEC connectors

- 8-way, colored/keyed, sealed connectors
 - 30A max per terminal
 - 100A max per connector
 - Accepts Packard Metri-Pack 280 Series terminals (tanged/tangless)

230

Dimensions - (mm)

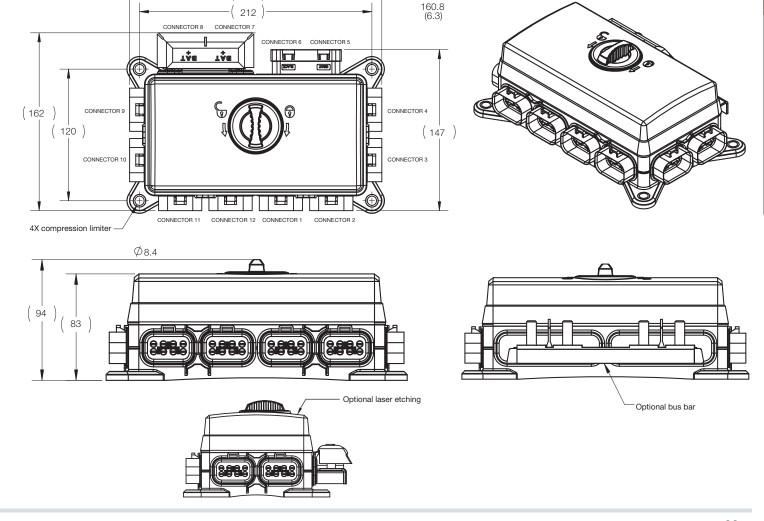
Specifications (Cont)

Input:

- Studded input option: supports two M8 input power studs for DC power into the VEC power grid (100A max per stud)
- Connectorized: accepts up to 4 Cooper Bussmann 32004 VEC connectors (2 terminal, colored/keyed, sealed connectors)
- 60A max per terminal, providing power to the VEC Power Grid; uses Packard 800 series terminals

Options

- 1. Labeling to customer specifications
- Stuffed (with/without components including, but not limited to: fuses, relays, diodes, circuit breakers, fuse puller)
- 3. Customized circuit layouts
- 4. Power Connector
- 5. Cover marking: laser etching outside



Power Distribution

VEC

31S Series Severe Service Power Distribution Module



Severe Service Vehicle Electrical Center (ssVEC)

Introducing the ruggedized version of the Cooper Bussmann Vehicle Electrical Center, the 'Severe Service' VEC (ssVEC). This version of the VEC features unequaled performance in power distribution in an IP66 compliant enclosure. The ssVEC is capable of operating in various environments such as those with high vibration and moisture, up to direct high pressure spray. The ssVEC provides efficient and compact power distribution for OEMs with demanding applications in the transportation industry including construction, agriculture, heavy trucks, bus, marine and specialty vehicles.

As with all VECs, the ssVEC uses the patented Cooper Bussmann 'power grid' technology that is easily programmed to accommodate various OEM wiring requirements.

Cooper Bussmann VECs all feature a unique color coded and keyed connector system, and accepts common plug-in fuses, relays, circuit breakers, resistors, diodes, etc., based on the industry standard 2.8mm footprint. Additionally the ssVEC has these new features:

- Durable plastic housing featuring multiple venting configurations including a Gortex vent
- Internal silicone gasketing between all seams and plastic to terminal interfaces
- Internal spare fuse holder and socket for fuse extraction tool

The ssVEC features various custom design versions (differing relay, fuse, breaker, etc. configurations) supporting 12V and 24V electrical systems (or combinations thereof).

COOPER Bussmann

Specifications

- Capacity: 200 amps maximum; 30 amps per output connection, maximum 32 fuses /12 relays (size dependent) or various combinations thereof (diverse design configurations supported)
- Materials: Housing and connector cavities: 94V0 rated thermoplastic Internal power grid: tin-plated copper Internal gaskets stud input covers: silicone

Operating Temperature Ratings: -40°C to 105°C (operating). Ingress Protection: Application dependant up to IP66 equivalent (direct high pressure spray) Maximum Torque Rating: 200 to 300 in-lbs with standard

compression limiters, 24 in-lbs without compression limiter.

Connections: Output: Standard Cooper Bussmann VEC connectors • 8-way, colored/keyed, sealed connectors

- 30A max per terminal
- 100A max per connector
- Accepts Packard Metri-Pack 280 Series terminals (tanged/tangless)

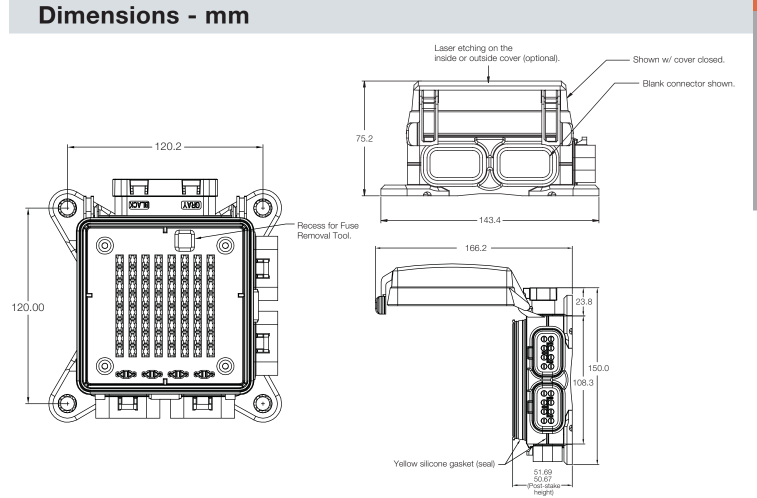
Specifications (Cont)

Input:

- Studded input option: supports two M8 input power studs for DC power into the VEC power grid (100A max per stud)
- Connectorized: accepts up to 2 Cooper Bussmann 32004 VEC connectors (2 terminal, colored/keyed, sealed connectors)
- 60A max per terminal, providing power to the VEC Power Grid; uses Packard 800 series terminals

Options

- 1. Compression limiters on mounting feet
- 2. Labeling to customer specifications
- Stuffed (with/without components including, but not limited to: fuses, relays, diodes, circuit breakers, fuse puller)
- 4. Customized circuit layouts
- 5. Power connector
- 6. Cover marking: laser etching inside, outside, or both



Series 32000 Vehicle Electrical Centers

DVEC



Series 32000 Vehicle Electrical Centers

The Cooper Bussmann Dual Vehicle Electrical Center (DVEC) is a widely used transportation industry power distribution module. The DVEC uses patented programmable 3D matrix technologies that can be easily modified to accommodate changes to an electrical system. These can be customized for each specific electrical system, but require no tooling for implementation.

The DVEC accepts automotive components including fuses, relays, circuit breakers, diodes, and other devices that have 2.8mm wide terminals on 8.1mm centerline spacing. (See page 37 for additional available components.) The larger size of the DVEC (approximately 8"x4") provides for high component density. VECs provide either 8.0mm bladed inputs or M8/M6 stud inputs. The VEC can accommodate up to 4 input connectors - 8 bladed inputs or 4 studs - and 8 output connectors with up to 16 outputs each (64 total).

The DVEC is ideal for distributed main power as well as auxiliary "add-on" applications. Current DVEC applications include Class 3-8 trucks, buses, chassis and RV, Con-Ag equipment, marine specialty vehicles, and automotive power distribution systems.

The customizable design of the DVEC enables it to incorporate many different devices and multiple design variations. Splices in the harness can also be eliminated by internally programming them into the grid matrix. The inputs (connector or stud) and outputs (connector) of the DVEC are color-coded and keyed, and provide quick installation. This makes the module easy to service. The largest benefit of these modules are the reduced lead times and zero tooling cost.

Series 32000 Vehicle Electrical Centers



Specifications

Input Terminal Rating: 8.0mm blade terminals (60A max per terminal); M8/M6 input studs (100A max per terminal). 400A max total for DVEC.

Output Terminal Rating: 2.8mm blade terminals (30A max per terminal).

Output Connector Rating: 100A max per connector Materials: Housing and connector cavities: thermoplastic Internal power grid: tin-plated copper

Operating Temperature Ratings: -40°F (-40°C) to 260°F (125°C) Ingress Protection: IP55

Mounting Torque Rating: 24 in-lbs (2.7N•m) max. Termination: Delphi Packard Metri-Pack® 280 Series terminals (sealed/unsealed & tanged/tangless).* Delphi Packard 280 Series cavity plugs are installed where wires are not used.* Accepts #10-22 AWG wire sizes.

Dimensions - mm(in)

Options

Cover: Solid domed cover with gasket (VEC/DVEC), or no cover. Cover Label: Inside cover, or none provided. Input Style: 8.0mm blade terminals or studs (M8/M6).

Mounting: External feet with mounting holes (VEC/DVEC) Components: Fuse, breaker, relay, etc. installation to be specified by customer.

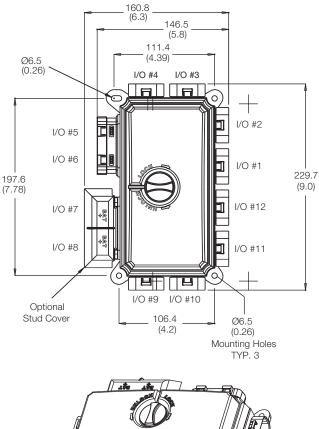
Severe Service: Added environmental protection available (see pg 28 & severe service DVEC). Consult factory.

Fuse/breaker Extraction Tool: See page 69.

*Electrical terminals, cable seals & cavity plugs are NOT supplied by Cooper Bussmann.

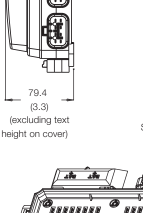
Each design is customer specific. Consult your sales rep today for your application.

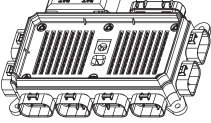
Power Distribution



777

Version with cover

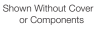




Version without cover







49.4

(1.95)

Series 31000 Vehicle Electrical Centers





Series 31000 Vehicle Electrical Centers

The Cooper Bussmann Single Vehicle Electrical Center (VEC) is a widely used transportation industry power distribution module. The VEC uses patented programmable 3D matrix technologies that can be easily modified to accommodate changes to an electrical system. These can be customized for each specific electrical system, but require no tooling for implementation.

The VEC accepts automotive components including fuses, relays, circuit breakers, diodes, and other devices that have 2.8mm wide terminals on 8.1mm centerline spacing. (See page 37 for additional available components.) The compact size of the VEC (about 4"x4") provide for high component density. VECs provide either 8.0mm bladed inputs or M8/M6 stud inputs. The VEC can accommodate up to 2 input connectors - 4 bladed inputs or 2 studs - and 4 output connectors with up to 8 outputs each (32 total). (Some designs may limit the number of connectors available for use.)

The VEC is ideal for distributed main power as well as auxiliary "add-on" applications. Current VEC applications include Class 3-8 trucks, buses, chassis and RV, Con-Ag equipment, marine specialty vehicles, and automotive power distribution systems.

The customizable designs of the VEC enable them to incorporate many different devices and multiple design variations. Splices in the harness can also be eliminated by internally programming them into the grid matrix. The inputs (connector or stud) and outputs (connector) of the VEC are color-coded and keyed, and provide quick installation. This makes the module easy to service. The largest benefit of these modules are the reduced lead times and zero tooling cost.

Series 31000 Vehicle Electrical Centers



Specifications

Input Terminal Rating: 8.0mm blade terminals (60A max per terminal); M8/M6 input studs (100A max per terminal). 200A max total for VEC

Output Terminal Rating: 2.8mm blade terminals (30A max per terminal).

Output Connector Rating: 100A max per connector Materials: Housing and connector cavities: thermoplastic Internal power grid: tin-plated copper

Operating Temperature Ratings: -40°F (-40°C) to 260°F (125°C) Ingress Protection: IP55

Mounting Torque Rating: 24 in-lbs (2.7N•m) max.

Termination: Delphi Packard Metri-Pack® 280 Series terminals (sealed/unsealed & tanged/tangless) or AMP® terminals.* Delphi Packard 280 Series cavity plugs are installed where wires are not used.* Accepts #10-22 AWG wire sizes.

Options

Cover: Vented (VEC), Solid domed cover with gasket or no cover. Cover Marking: Laser etching inside, outside, or both Input Style: 8.0mm blade terminals or studs (M8/M6).

Mounting: External feet with mounting holes or internal mounting holes

Components: Fuse, breaker, relay, etc. installation to be specified by customer.

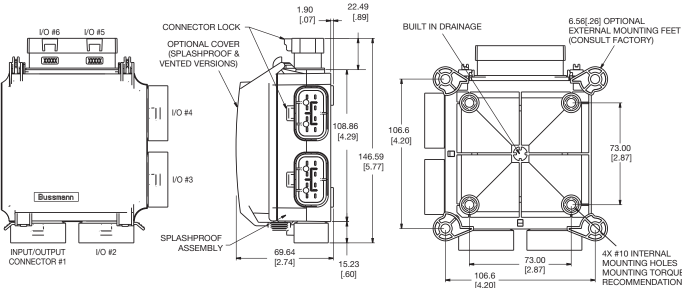
Severe Service: Added environmental protection available (see pg 30 & severe service VEC). Consult factory.

Fuse/breaker Extraction Tool: See page 69.

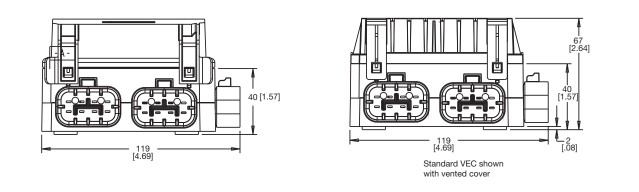
*Electrical terminals, cable seals & cavity plugs are NOT supplied by Cooper Bussmann.

Each design is customer specific. Consult your sales rep today for your application.

Dimensions - mm(in)

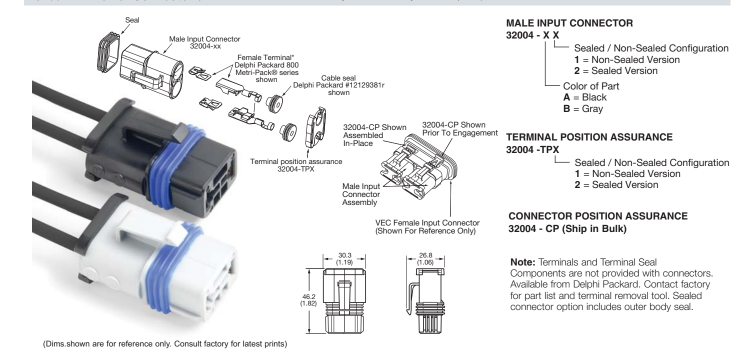


MOUNTING TORQUE RECOMMENDATIONS

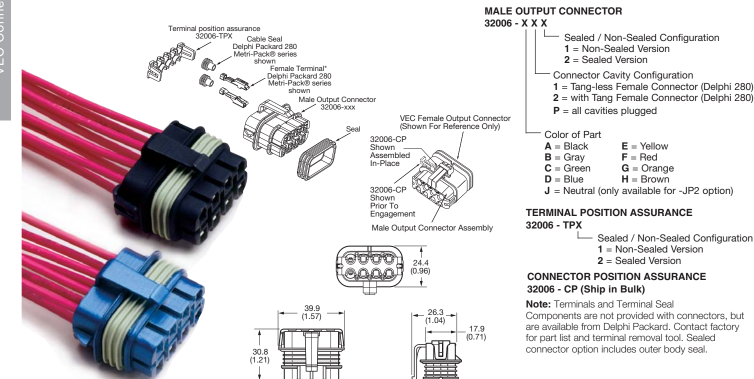


Dimensions - mm(in)

32004-XX Power Connector (Dims. shown are for reference only. Consult factory for latest prints)



32006-XXX Output Connector (Dims. shown are for reference only. Consult factory for latest prints)



(Dims.shown are for reference only. Consult factory for latest prints)

VEC Electrical Components

COOPER Bussmann

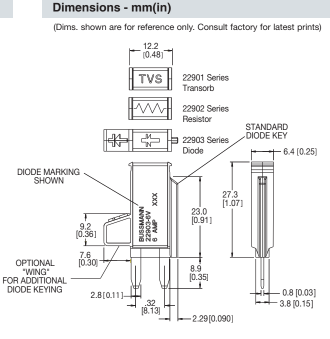
Series 229 Diode, Resistor, and Transorb

Specifications

Ratings: Consult factory for available ratings and part numbers Materials: Grey 94V0 thermoplastic housing with metal cover. Termination Type: Compatible with 280 Type fuse blocks using 8.1mm centerline.

Diode Key Feature: Standard key denotes installation direction. Extended key available for error-proof installation in VEC.





Relays (Only Available for VEC, DVEC, RFRM, or RTMR Applications.)

Specifications

Types: 5-pin mini-relay, 12Vdc & 24Vdc 5-pin micro-relay, 12Vdc & 24Vdc 4-pin mini-micro relay, 12Vdc Consult Factory for available amperage ratings Termination Type: Compatible with 280 Type fuse blocks using 8.1mm centerline. Sealed versions of some relays also available.



VEC Accessories



Tether available for use with Series 32000 DVEC cover.



Series 32011BS (Input Connector Cap) & Series 32012BS (Output Connector Cap)

Connector caps can be assembled to the mating VEC harness connectors (Series 32004 & 32006) when not in use.



Series B109-7031 (for use with Series 32000 DVEC) External bus bar can be used with the Dual VEC to bus together studded power inputs.

Series 15400 RFRM Rear-fed Fuse & Relay Module



Cooper Bussmann Transportation Products now offers a main power distribution module capable of operating in harsh environment applications. Based on the industry standard 2.8mm (mini) footprint, the RFRM can accept plug-in fuses, relays, circuit breakers, resistors and diodes to meet numerous power management requirements. The RFRM is available with multiple internal bussing options, accommodating various OEM wiring requirements.

Specifications

Material: UL-Rated 94V0 thermoplastic, plated copper bus bar, silicone rubber gasket, EPDM – internal tether

Power Ratings: Nominal 12Vdc and 24Vdc systems, 100A per bus bar, 200A Max

Temperature Rating: -40° C to 85° C

Ingress Protection: IP66 (with use of cover and seal) 1

Plug-in Capacity: Up to 10 micro relays and a combination of 40 fuses/circuit breakers (8.1mm CL)

Mounting: #10-32 or M5 x 0.8 available, 24 in-lbs max

Orientation mounting application intended for horizontal to vertical ² **Electrical Connectors:** Output cavities (holes in back)

Wire Size: Accepts #12-22 AWG wire sizes 3

Terminals: Delphi Packard 280 Series Metri-Pack® sealed/tang style terminals

Cavity Plugs: Delphi Packard 280 Series cavity plug (where output wires are not used) Input Studs (for bussed version): M8 x 1.25 thread, 70 in-lbs max

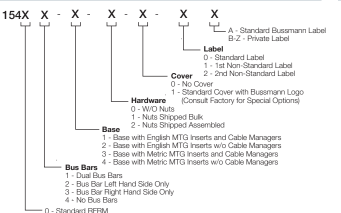
Notes: 1. Ingress Protection rating has been validated with approved panel mounting applications. Consult factory for testing procedures.

2. Consult factory for any other mounting orientation.

Cooper Bussmann does not supply wires, wire terminals, terminal seals, or cavity plugs.
 Consult factory for options including custom labels and replacement accessories.

Dimension - mm 124.4 REF Mounting cut out dimensions above –RFRM designed to be mounted from rear of panel 4X THREADED **R1.0 TYF** - 70.0 REF 4¥ ø5 f MOUNTING 4X R10.0 INSERTS #10-32 OR M5X0.8 Cable Managers-Options shown on this drawing only 235.0 REI 216 00 215.00 197.5 REF 199.00 2X Input Studs M8 x 1.25 Optional Hardwa M8X 1 25 Thread 94.3 REE Ш 11.00 TYP 96.00 Mounting cut out dimensions above –RFRM designed to be mounted from rear of panel

Part Numbering System



Notes

- 1. Internal tether accessory not shown it is included with Cover Option 1.
- 2. Photograph above shows RFRM with optional yellow fuse puller tool. Yellow Fuse Puller (part #32013BS) tool sold separately.
- 3. Photograph above shows RFMR 'stuffed' with components such as fuses and relays. RFRMs are sold without components.
- 4. Under side of RFRM has the wire harness position labeling details molded into the part.

PDM

Series 15310 60-Position RTMR





Part Numbering System

	Mounting	Cover	Marking
Series	Option	Options	Options
15310			()
	1 - #10-32 threaded insert 2 - M5 threaded insert	0 - No Cover 1 - Fuse Cover 2 - Relay/CB Cover	Consult factory for custom marking options
Μοι	Inting Brackets	n	Material
В	028 70	012 —	

Latch Position Assurance

Dimensions - mm(in)

<u>15300 – LP</u>

62.83

CHANGEABLE INSERT FOR PART NO 3.30[.118] HIGH CHARACTERS MOLDEI 0.13/0.26L005/.010LABOVE SUBFAC 75.40 +0.25 1.90 -[.075] 2.969 +.009 .005 000000 () () () () () 0000000 က် လြေးလုံးလုံးပြားပေး INSERT FOR 0000000 0000 đa စုန်းချို့ရာ ရာ 6 0000000 1.50 000000 000000 105.83 8.00 [315] £ 000000 රා රැ≵්ඩා රැා රැාං 102.83 Ð 000000 ඩ ඩා හි සි සි 99.58 [3.920 000000 ֆ ֆ ֆ ֆ ֆ ֆ. 000000 \$ ආ ආ¦ආ\ආ ආ• CHANGEABLI 000000 6 6 6 6

Non-Bussed Rear Terminal Mini Fuse & Relay

Cooper Bussmann Transportation Products offers a power distribution module called the 60-Position Rear Terminal Mini-Fuse and Relay panel (15310 Series.) The 15310 offers the same benefits as the standard Cooper Bussmann RTMR, however, it has a higher component density. There are 60 open cavity positions versus the 50 maximum positions of the standard RTMR. This allows you to install more fuses, breakers, diodes or relays without increasing any outer dimensions! The unit is non-bussed to allow you to place components anywhere within the block. This makes the 15310 suitable for virtually any application in marine, construction, agriculture, heavy trucking, and specialty vehicle industries. With cover, cable seals and cavity plugs installed, the 15310 is a weather tight enclosure (IP66) for power distribution. (The 15310 uses the same covers and mounting as the standard RTMR.)

RTMR Product Features

Blade Terminals: Accepts ATM (mini) blade fuses, circuit breakers as well as other components such as relays, diodes, flashers, etc. with 2.8mm blades on 8.1mm centerline spacing

Mounting: #10-32 or M5 Threaded inserts; 24 in-lbs (2.7N•m) max torque Material: Housing and cover: black thermoplastic

Labels: Component location IDs molded on top of housing; custom laser etching inside, outside, or both.

Ratings: 30A max per terminal; 12/24Vdc

Temperature Rating: -40°C (-40°F) to 125°C (260°F) (rating on PDM only)

Ingress Protection Rating: IP66-IEC 529 (valid when properly installed with cover, cable seals and cavity plugs.

Electrical Connections: Output cavities (holes in back of unit):

Wire Size: #12-#20 AWG

Terminals: Tyco AMP® MCP2.8 Series

20-16 AWG (0.50-1.00mm2): Terminal #1-968855-1 Seal #828904-1 14-12 AWG (1.50-2.50mm2): Terminal #1-968857-1 Seal #828905-1

Cavity Plugs: Tyco AMP® MCP2.8 Series #828922-1 (where output wires are not used)

Notes:

O - Plated steel P- Stainless steel

1.50[.060] HIGH CHARACTERS MOLDED 3.13/0.26[.005/.010] BELOW SURFACE

1.50[.060] HIGH CHARACTERS MOLDED 0.13/0.26[.005/.010] BELOW SURFACE

- 1. Cooper Bussmann does NOT supply wires, wire terminals, terminal seals or cavity pluas.
- 2. Mounting brackets offered for surface mounts.
- 3. Consult factory for options including custom labels and replacement accessories.
- 4. 15310 series uses Tyco terminals vs. Delphi as commonly used with our standard **RTMR** series

PDM

.50[.050] HIGH CHARACTERS MOLDE

 (\oplus)

3068-7101-

16.00 _____ 16.00 84.70±0.30

8.00 [.315] TYP

8.00

Rear Terminal Mini Fuse & Relay

The Rear Terminal Mini Fuse and Relay panel (RTMR) provides efficient power distribution in a rugged compact form for applications in marine, construction, agriculture, heavy trucking, specialty vehicles, etc. This innovative product offers a weather tight enclosure (IP66) for various MINI (2.8mm) blade components when cover, cable seals, and cavity plugs are installed. It is available with various degrees of internal electrical bussing. Additionally, custom labels and multiple hardware configurations are available to solve any application need.

Specifications

Input Terminal Rating: M6 input studs on bussed/partially bussed inputs: 80A max input on bussed fuse side, 80A max input on bussed relay side. Output Terminal Rating: 2.8mm blade terminals (30A max per terminal) Temperature Rating: -40°C (-40°F) to 125°C (260°F) (rating on PDM only) Materials: Black thermoplastic housing; Tin-plated copper internal bussing; Bright nickel-plated brass studs (on bussed versions).

Termination: Delphi Packard Metri-Pack® 280 Series terminals (sealed/tangless).* Delphi Packard 280 Series cavity plugs are installed where wires are not used.* Accepts #12-22 AWG wire sizes.

*Electrical terminals, cable seals & cavity plugs are NOT supplied by Cooper Bussmann

Torque Rating: 50 in-lbs (5.5N•m) max.

Mounting Torque Rating: #10-32 or M5 threaded inserts; 24 in-lbs (2.7N•m) max torque.

Ingress Protection Rating: IP66-IEC 60529 (Valid when properly installed with cover, sealed terminals, and cavity plugs.)

Options

End Caps: Protective silicone end caps available for studded versions.

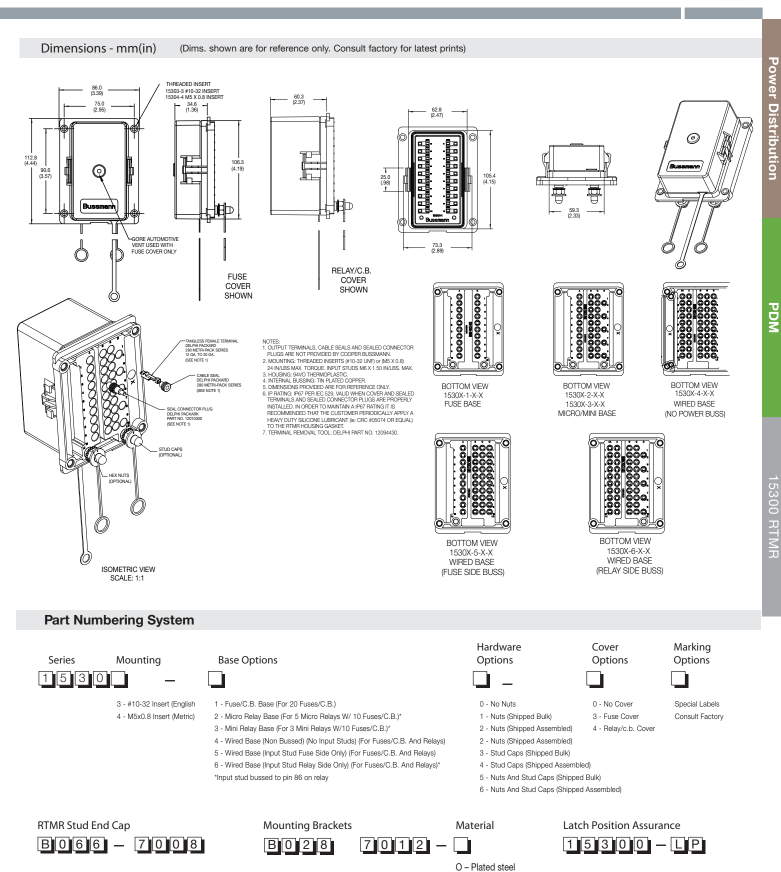
Mounting: Mounting brackets available for surface-mounting RTMR. (See page 41.)

Labels: Consult factory for custom label options.

Replacement Accessories: Consult factory for available service parts.

Cover Marking: Laser etching on inside, outside, or both

COOPER Bussmann



P- Stainless steel

41

Series LMG Bolt-in Fuse Holder for Multiple AMG Fuses

Power Distribution Module

Cooper Bussmann Transportation Products now offers a heavy power distribution module called the LMG (a.k.a "Big Block"). The LMG is used for main branch primary fusing and accepts multiple (2, 3, or 5) industry standard AMG fuses. Using a common input bus bar, the LMG requires just one input connection to power all fuses.

The Big Block provides efficient power distribution suitable for many "under the hood" applications such as:

- Marine
- Construction
- Agriculture
- Heavy Trucking
- Bus
- Specialty Vehicles

Sizing:	2, 3 and 5 positions available							
Ratings:	Maximum total combined rating is 300A continous*							
Temperature:	-40°C (-40°F) to 85°C (185°F)							
Termination:	$^{5}_{\mathrm{16}}$ -18 or M8 studs, nuts, and lockwashers for fuse and surface mountings							
Torques:	Mounting: 100 in-lbs (11.3N•m) max; Power input/output: 120 in-lbs (13.6N•m) max							
Material:	Housing: Black UL-Rated 94V0 thermoplastic Cover: Red EPDM cover for protection from accidental shorts Studs: Plated steel							

*Based on numerous variations possible between # of LMG poles, fuses selected, input wiring, and output wiring, all applications should be tested by the installer to verify the product meets their requirements. Housing must not exceed 130 degrees C.



Specifications

Hardware/Options

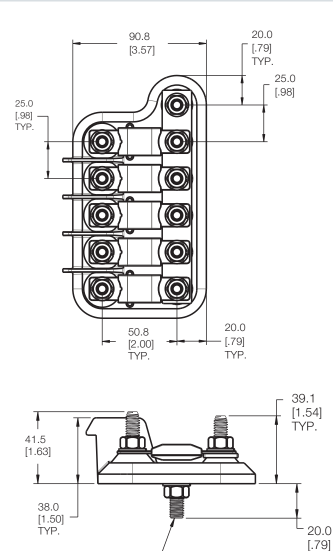
Fuse: LMGs may be supplied with various fuse configurations (if fuses selected, then input side of fuses torqued to specification at Cooper Bussmann factory - custom part number)

Bus-bar: Sized to LMG (2,3,5) plated copper power stud hardware only applies to output side of fuse. Supply side of fuses torqued to spec at factory by default (English/metric available)

Mounting Hardware: Installed or in bulk (English/metric available)

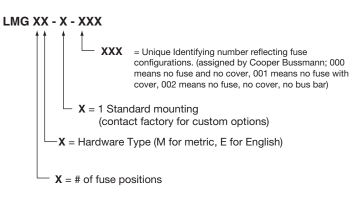
Cover: Installed, in bulk, or no cover. Also available in hard cover.

Dimensions - mm(in)



5/16 - 18 OR 8mm THD. (TYP.) ----

Part Numbering	System
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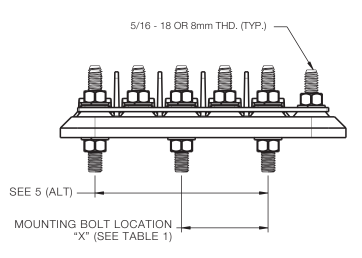
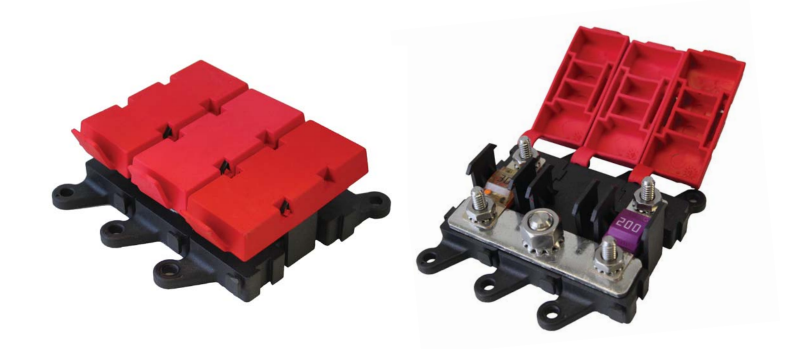


Table 1							
POLE	"X" MM						
2	25						
3	50						
5	50						
5 (ALT)	100						

TYP.



Power Distribution Module

Cooper Bussmann Transportation Products now offers a heavy duty fuse panel called the LMI "Little Block". The LMI is used for main branch primary fusing and accepts multiple (up to six) industry standard AMI fuses. Sold by component or assembled, the LMI uses a common input bus bar for assemblies of two or more fuses.

The LMI provides efficient power distribution suitable for many "under the hood" applications such as:

- Marine
- Construction
- Agriculture
- Heavy Trucking
- Bus
- Specialty Vehicles

Specifications

Sizing: One Fuse Module per AMI fuse

One input module and bus bar required per LMI2 - LMI7 assembly

Maximum of seven modules per assembly

Ratings: Maximum total combined rating is 400 amps continuous*

Temperature: -40°C (-40°F) to 85°C (185°F)

Termination: Input Module: Stainless Steel M8 or $\frac{5}{16}$ -18 stud and keps nut Fuse Module: Stainless Steel M5 or #10-32 studs and keps nuts

Torques: Mounting: 22 in-lbs (2.5 N•m) Fuse Module: 39.8 in-lbs (4.5N•M) Input Module: 75 in-lbs (8.5N•M)

Material: Housing: HTN black UL-rated 94V0 thermoplastic material

Cover: Red EPDM/Santoprene cover for protection from accidental

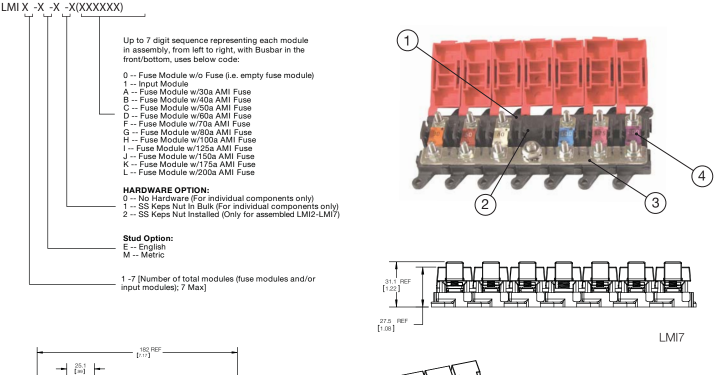
shorts

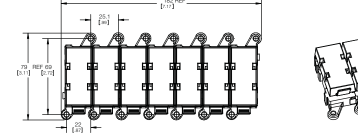
Studs: Stainless Steel

* Based on numerous variations possible between numbers of poles used, fuses selected, input wiring, and output wiring, all applications should be tested by installer to verify the product meets their requirements.

COOPER Bussmann

Part Numbering System





|--|

ITEM	DESCRIPTION
1	LMI FUSE MODULE
2	LMI INPUT MODULE
3	BUSBAR
4	AMI FUSE

Notes

- 1. All modules (input or fuse holder) will match same units in a given assembly, either all metric or all English as specified.
- 2. "E" Represents "10-32" stud for fuse module and "5/16-18" for input module. "M" represents M5 stud for fuse module and M8x1.25 size for input module.
- 3. The largest an LMI should be is 7 modules total; 6 fuse modules and one input module. At most, 7 positions can be shown in suffix -X(XXXXX).
- 4. Cooper Bussmann does not recommend more than 6 fuse modules being connected together (with one input module). The input module should be located in the center of the assembly.
- 5. Bus bars are included for all assemblies greater than or equal to an LMI2.
- 6. Based on numerous variations possible between numbers of poles used, fuses selected, input wiring, and output wiring, all applications should be tested by installer to verify the product meets their requirements.
- 7. All modules come with covers.
- 8. When ordering individual LMI modules for assembly by the customer, bus bars can be individually ordered using part # B109-7046-2/3/4/5/6/7, with the last digit representing the number of total modules that the bus bar will connect.
- 9. When ordering LMI1 with fuse and/or nuts, both fuse and nuts will ship in bulk.
- 10. To order assembled units, the minimum order quantity is 100 units.
- 11. Attach all wire cables with the ring terminals in direct contact with the fuse or bus bar.

Fuse Panels



The Rear Terminal ATC[®] Fuse Panel (RTA) is a rear-fed panel with high component retention, which makes it an ideal choice for high vibration environments including construction, agriculture, bus, RV, heavy trucking equipment, etc. It is available in multiple lengths and internal bussing configurations. This allows for up to three separate power input circuits and 32 individual output circuits.

Specifications

Input Terminal Rating: 1/4-20 stud; Quick-connect terminals provided on middle bus (Series 15713). 200A max total input for unit.

Output Terminal Rating: 30A max load per circuit.

Temperature Rating: -40°F (-40°C) to 260°F (125°C)

Materials: Black thermoplastic.

Termination: Delphi Packard Pack-Con® Series 3 & 5.* Input Wire Size: #4-6 AWG Output Wire Size: #10-16 AWG

Torque Rating: 50 in-lbs (5.6N•m) max.

Mounting Torque Rating: #10-32 threaded inserts, 24 in-lbs (2.7N•m) max torque.

Options

Positions: 8-32 Circuits available.

Split Power: Single, dual, or triple bus options

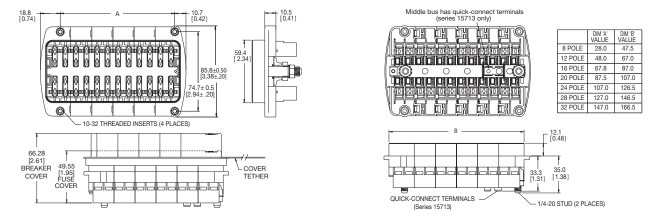
Cover: Splash-resistant covers available. Short cover for fuses only, and taller cover for use with circuit breakers

Locks: Secondary locks available for securing of output terminals (#15710-TP). (Comes in multiples of 8 positions. Must order multiple strips to cover length of selected RTA.)

Tools: Output terminal removal tool (#HT15710-01). Secondary lock removal tool (#HT15710-02).

*Electrical Terminals are NOT supplied by Cooper Bussmann.

Dimensions - mm(in)



Part Numbering System

Series 1 — 1 5 7 1	No. of Positions 08-32 —	Hardware Options	Cover Option	Marking Option
2 –	Left Side 06-28 04-28 (max. tot 32) (increments of 4)			
- Single Stud, Single Supply Circuit - Double Stud, Split Supply Circuit 3 - Triple Buss, Split Supply Circuit	Total Pos Left Side 14-32 06-24 (max. total of 32) (increments of 4)	0 – W/O nuts 1 – Nuts shipped bulk 2 – Nuts assembled	0 – No cover 1 – w/ fuse cover 2 – w/ CB cover	A-Standard (consult factory for special marking

Series 15600 ATC[®] Blade-Type Fuse Panels





The 15600 ATC[®] fuse panel is a compact, yet rugged, power distribution module. It is available in a single or dual internal buss electrical configuration featuring an optional ground pad terminal strip. The 15600 fuse panel is surface mounted, uses convenient quick-connect terminals, and is recommended as a supplemental power distribution module. It can be used to accompany main PDMs such as the Cooper Bussmann 31000/32000 Series VEC/DVEC, 15710 Series RTA, and the 1540X Series RFRM.

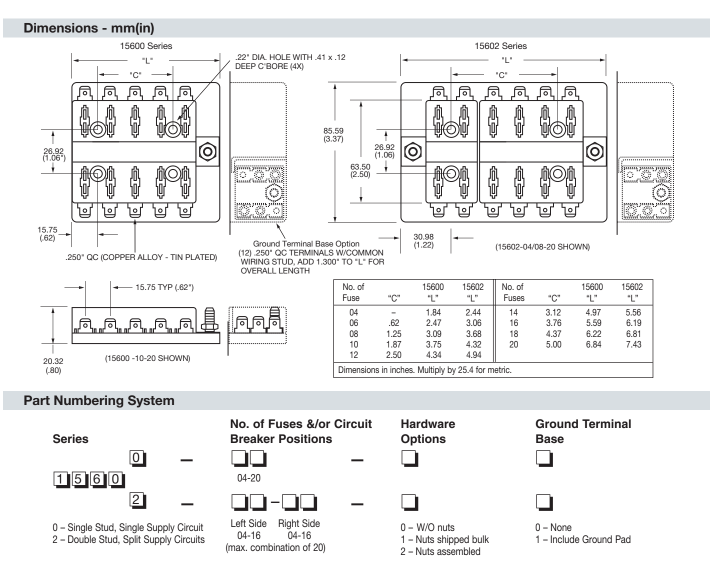
Specifications

Input Terminal Rating: #10-32 Threaded studs (100A max). Output Terminal Rating: 30A Max per circuit. Temperature Rating: -20°F (0°C) to 150°F (65°C). Materials: Black thermoplastic. Termination: .250" x .032" quick-connect terminals. Ground terminal pad option available. Input wire size: #4-6 AWG. Output wire size: #12-16 AWG. Torque Rating: 20 in-lbs (2.25N•m) max. Maunting Targue Bating: 2 in lbs (0.0Nam) may

Mounting Torque Rating: 8 in-lbs (0.9N•m) max.

Options

Positions: 4-20 circuits available. **Split Power:** Single or dual buss options.



Series 37700 PRM/PFM

Fuse Holders

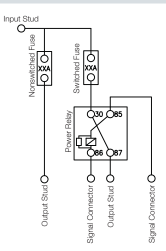
<u>PRM / PFN</u>



Power Fuse Module & **Power Relay Module**

Cooper Bussmann offers a sealed Power Relay Module (PRM) along with an accompanying Power Fuse Module (PFM). These compact power distribution modules are designed for high current applications, and are suitable for placement in extreme moisture and high vibration environments. The PRM contains a 70A relay and two female fuse positions. One of these fuses protects the relay and the other is a single-circuit inline fuse. The PFM contains only two fuses - each a separate circuit. A silicone seal and removable cover offer a weather-tight enclosure for the fuse positions. PRMs/PFMs also feature rugged M8 power input studs. Multiple units may be connected together via a custom buss bar, or can be bussed to any of the Cooper Bussmann PDMs (i.e., 31000/32000 Series VEC/DVEC, 15300 Series RTMR, etc.)





Specifications

PRM Rating: 70A, 12Vdc steady-state relay; 24Vdc relay also available. Relay protection fuse: up to 60A; Nonswitched Inline fuse: up to 60A.

PFM Rating: Each inline fuse rated up to 60A. Temperature Rating: -40°F (-40°C) to 185°F (85°C).

Materials: UL-Rated 94V0 thermoplastic (excluding cover;) silicone seal; tin-plated copper terminals; plated steel studs.

Input Termination: M8 threaded stud. PRM

Switching/trigger signal: Delphi Packard Metri-Pack® 150 Series; AMPSEAL® 16.*

Output Termination Option: Cooper Bussmann Series 32004 sealed connector (see page 36); Accepts Delphi Packard 800 series terminals.* Two M6 threaded studs.

Torque Rating: Input stud: 144 in-lbs (16.3N•m) max.;

Output stud: 48 in-lbs (5.4N•m) max.

Mounting Torque Rating: 48 in-lbs (5.4N•m) max.

Ingress Protection Rating: IP66 (excluding stud connections) Compliances: SAE 31171 (ignition protected)

Options

Mounting: Counter rotation feature (CRF) available to prevent rotation on single bolt installations.

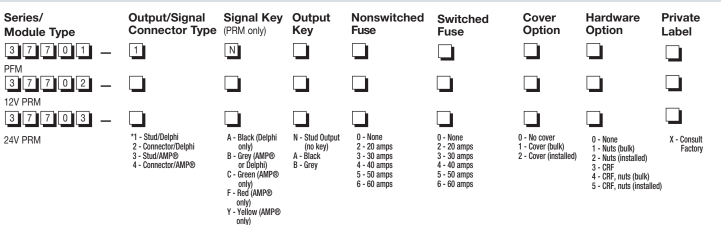
Bussing: Custom bussing available for joining multiple PRMs/PFMs. options also available for bussing PRMs/PFMs to other Cooper Bussmann power distribution modules

Accessories: Buss bar, stud caps, separators, service components. Consult factory for details

Signal Connectors: Delphi- PN# 12052641 (Black) & 12052644 (Grey) AMP- PN# 776427-1 (Red), 776427-2 (Grey), 776427-3 (Yellow) & 776427-4 (Green).

*Electrical terminals are NOT supplied by Cooper Bussmann.

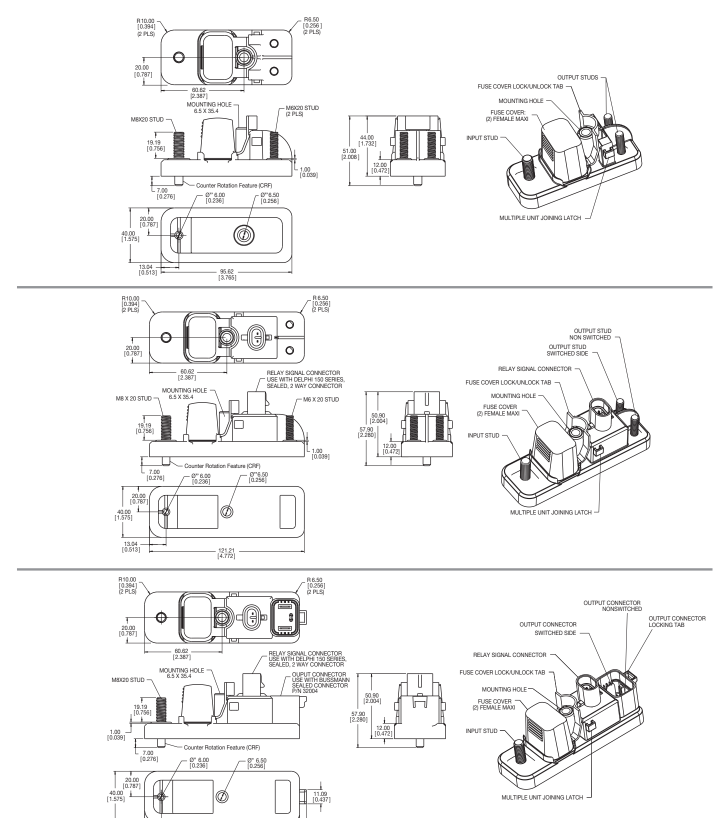
Part Numbering System



13.04 [0.513]

121.21 [4.772]

Dimensions - mm(in) (Dims, shown are for reference only. Consult factory for latest prints)



5.38 [0.212]

Automotive Bolt-In Fuse Holder for the AMG Fuse



The HMG fuse holder accepts industry standard AMG fuses for primary fusing applications. The narrow rugged body makes it ideal for demanding environments such as 'under the hood' locations in construction, agriculture, heavy trucking and specialty vehicle applications.

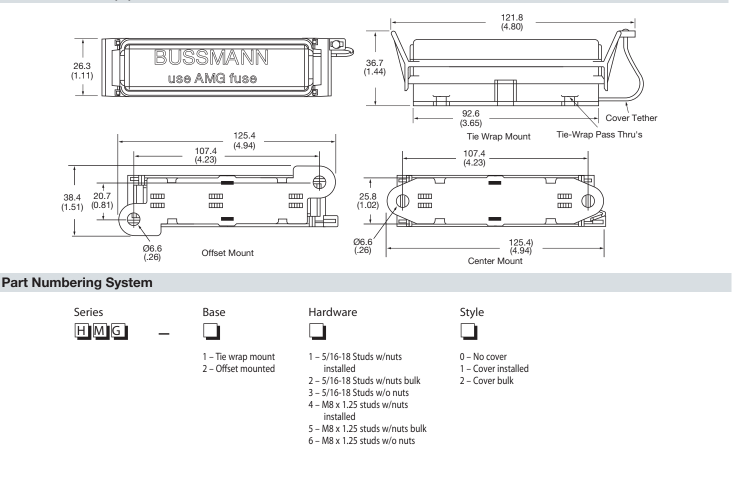
Specifications

Rating: For use with AMG fuses from 100-300A. (see pg 77 for AMG fuse)
Temperature Rating: -40°F (-40°C) to 260°F (125°C)
Materials: Black thermoplastic with zinc-plated steel studs
Termination: M8 or 5/16-18 threaded studs and hex nuts for fuse mounting.
Wire sizes: #8 AWG - 1/0
Torque Rating: 150 in-lbs (17N•m) max
Mounting Torque Rating: Optional mounting hole
patterns, 44 in-lbs (5N•m) max

Features

- Side-stackable
- Bottom side insulated from mounting panel
- Splash resistant cover

Dimensions - mm(in) (Dims.shown are for reference only. Consult factory for latest prints)



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Full Access Automotive Bolt-In Fuse Holder for the AMG Fuse



The FMG fuse holder accepts industry standard AMG fuses for primary fusing applications. The FMG is offered with a tough elastomer cover for fuse protection, yet allows for cable input from various orientations. This fuse holder cover is available in multiple colors and lengths. Similar to the Cooper Bussmann HMG holder, the FMG is well suited for demanding environments such as 'under the hood' locations in construction, agriculture, heavy trucking and specialty vehicle applications.

Specifications

 Rating: For use with AMG fuses from 100-500A. (see page 77 for AMG fuse)

 Temperature Rating: -40°F (-40°C) to 260°F (125°C)

 Materials: Black thermoplastic with zinc-plated steel studs; thermoplastic

 elastomer cover (available in black or red, in normal or extended length)

 Termination: M8 or 5/16-18 threaded studs and hex nuts for fuse mounting

 Wire sizes: #8 AWG - 1/0

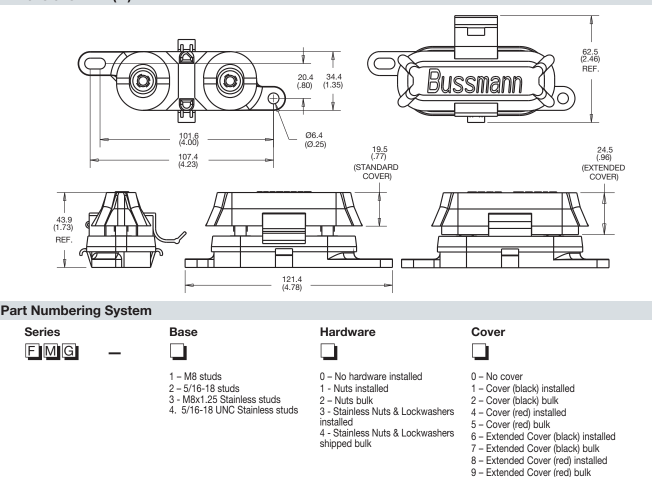
 Torque Rating: 120 in-lbs (13.5N•m) max

 Mounting Torque Rating: 1/4-20 screws with washers (recommended),

Mounting Torque Rating: 1/4-20 screws with washers (recommended), 44 in-lbs (5N•m) max

Features

Full access for cables. Can be routed to studs from nearly every direction.



Dimensions - mm(in)

CFH-XXX Connector Fuse Holder



The Connector Fuse Holder (CFH-XXX) is a small easy-to-use power distribution module which can hold up to four 280-footprint protective devices. Designed to hold relays, circuit breakers, fuses, diodes, resistors, and/or transorbs, the CFH-XXX is ready to support all of your small or last minute power distribution requirements. Options include color of connector, length of cover, and type of bracket. Tested to IP66 for ingress protection, this product can be installed wherever required to eliminate excess wiring.

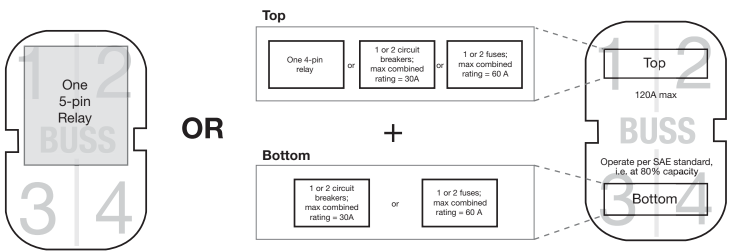
Specifications

Temperature Rating: -40°C TO +125°C Material: Cover: 94V0 Clear polycarbonate Connector: 94V0 Thermoplastic Brackets: Side and end – zinc plated steel w/ chromate finish Pin: Zytel FR7025 94V0 plastic

 Servicable Parts: Cover: B151-7184-S (Short) or B151-7184-L (Long) Brackets: B028-7013 (side bracket); B028-7015 (end bracket); B028-7016 (pin bracket)
 Max Amperage: The CFH is limited to a total of 100 amps maximum rating when designed under SAE guidelines. A "Maximum

Amperage Guideline" diagram is shown below for clarification, with the understanding that each application should be verified prior to use.





Color Cover Option



Notes

Terminals, seals, and plugs are not included. Connector uses Delphi-Packard Metri-Pack 280 Series Metri-Pack sealed/Tang style terminals, seals, and plugs.

Bracket Option

Inline Fuse Holders



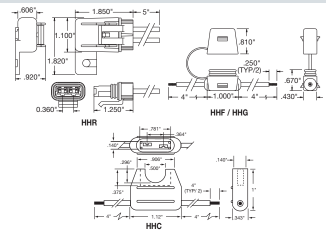
Inline Fuse Holders for Blade-Type Fuses

HHC, HHD, HHF, HHG, HHR and HHS (For ATC[®] Fuse)

Dimensions - in

Inline Fuse Holders for ATC[®] Blade-Type Fuses Rating: 32V, See table for max. amp. "Write-in" space for circuit identification on HHC holder. Plastic cover fits only HHD holder. HHR holder has a locking cover and mounting hole. HHS is a self-stripping holder.



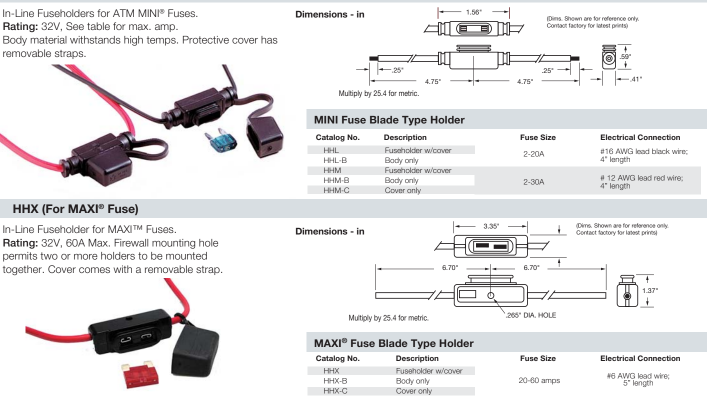


Multiply by 25.4 for metric. (Dims. Shown are for reference only. Contact factory for latest prints)

ATC[®] Blade Type Holder

Catalog No.	Description	Fuse Size	Electrical Connection
HHC	Yellow fuseholder (body only)	1-20A	# AWG lead black wire
HHF	Black fuseholder w/cover	1-20A	#16 AWG lead yellow wire
HHG	Black fuseholder w/cover	1-30A	#12 AWG lead yellow wire
HHR	Flack waterproof fuseholder w/locking cover & mounting hole	1-30A	#12 AWG lead orange wire 5"length
HHS	Blue Fuse holder	1-20A	Self-stripping; accepts #18- #14 AWG copper wire only

HHL and HHM (For ATM Fuse)



GB3000-XX



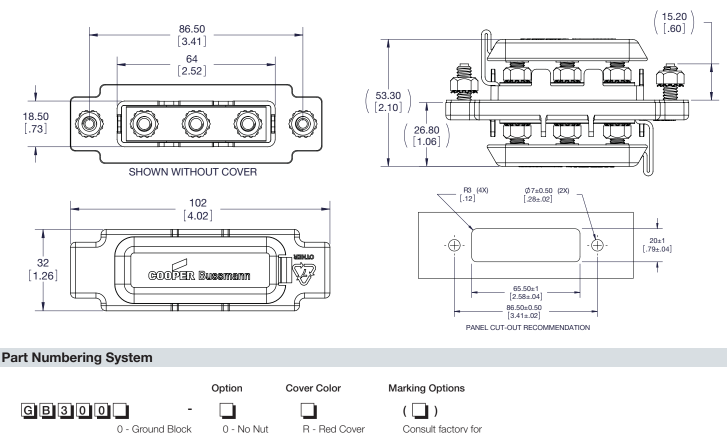
1 - Pass Thru Block

The GB3000-XX Pass-thru Distribution Block allows one ground or power device to meet multiple ground/power requirements in both the cab and engine compartment of your vehicle. Using high quality materials, this capable unit provides three pass-thru M6 studs for easy cable attachment in both locations. Installation is easy, as the two outside M6 studs are solely designed to securely attach the unit permanently. A gasket is included for ingress protection. Designed to meet all your ground/power needs, the GB3000-XX provides robust connections, eliminates the need to stack cables and reduces associated warranty claims based on affiliated problems. The GB3000-XX also provides power distribution suitable for many feed thru applications in marine, construction, agriculture, bus, military, RV and specialty vehicles.

Specifications

Current: 200A Max Temperature Rating: -40°C to +85°C Torque: M6 Stud 50 in-lbs (5.6 N•m) max M6 Mounting 50 in-lbs (5.6 N•m) max Termination: M6 nuts Material: Housing: Black UL-rated 94V0 thermoplastic Cover: Black or red santoprene cover (rated 94V0) for protection from accidental shorts Current Carrying Studs: Zinc-plated brass Mounting Studs: Stainless steel Gasket: Black santoprene gasket rated 94V0 RoHS Compliant: Yes Servicable Parts: Cover: B151-7192 Busbar: B109-7050

Dimensions - mm(in)



B - Black Cover

special labels

1 - Nuts in Bulk

Single Stud Type Junction Blocks

COOPER Bussmann

Specifications

Applications: Heavy-duty ground or power connection points in AC or DC circuits. Feed thru or stand alone mount options available for transformers, communication and computer power sections along with various vehicle electrical systems.

Mounting Torque Rating: 48 in-lbs (5.4N•m) max.

Features

Modular design offers design and manufacturing flexibility.

Suggested Max. Termination Ratings

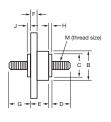
Thread/Stud Size	Amperages
#10	50 amps
#1/4 & M6	100 amps
#5/16	200 amps
#3/8	250 amps
#1/2	400 amps

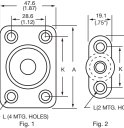


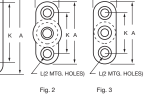
(Dims. shown are for reference only. Consult factory for latest prints)

> 19.1 (.75)

Dimensions - mm(in)







Part	Fig.	А	В	С	D	Е	F	G	Н	J	К	L	М	Max. Torque (in-lbs)	Material	Color
C1925*	1	2.75 (69.8)	1.5 (38.1)	1.25 (31.7)	1.25 (31.7)	1.12 (28.6)	.37 (9.5)	1.12 (28.6)	.19 (4.8)	.19 (4.8)	2.0 (50.8)	.22 dia. w/ 44 dia. C'bore x .16 deep	1/2-13	300	Thermoplastic / Zinc-plated Brass	Red
C1925B*	1	2.75 (69.8)	1.5 (38.1)	1.25 (31.7)	1.25 (31.7)	1.12 (28.6)	.37 (9.5)	1.12 (28.6)	.19 (4.8)	.19 (4.8)	2.0 (50.8)	.22 dia. w/ 44 dia. C'bore x .16 deep	1/2-13	300	Thermoplastic / Zinc - plated Brass	Black
C1925-1*	1	2.75 (69.8)	1.5 (38.1)	1.25 (31.7)	1.25 (31.7)	1.12 (28.6)	.37 (9.5)	1.12 (28.6)	.19 (4.8)	.19 (4.8)	2.0 (50.8)	.22 dia. w/.44 dia. C'bore x .16 deep	1/2-13	300	Thermoplastic / Tin - plated Brass	Red
C1925-1B*	1	2.75 (69.8)	1.5 (38.1)	1.25 (31.7)	1.25 (31.7)	1.12 (28.6)	.37 (9.5)	1.12 (28.6)	.19 (4.8)	.19 (4.8)	2.0 (50.8)	.22 dia. w/.44 dia. C'bore x .16 deep	1/2-13	300	Thermoplastic / Tin - plated Brass	Black
C1925-2*	1	2.75 (69.8)	1.5 (38.1)	1.25 (31.7)	1.25 (31.7)	1.12 (28.6)	.37 (9.5)	1.12 (28.6)	.19 (4.8)	.19 (4.8)	2.0 (50.8)	.22 dia. w/.44 dia. C'bore x .16 deep	3/8-16	150	Thermoplastic / Tin - plated Brass	Red
C1925-2B*	1	2.75 (69.8)	1.5 (38.1)	1.25 (31.7)	1.25 (31.7)	1.12 (28.6)	.37 (9.5)	1.12 (28.6)	.19 (4.8)	.19 (4.8)	2.0 (50.8)	.22 dia. w/.44 dia. C'bore x .16 deep	3/8-16	150	Thermoplastic / Tin - plated Brass	Black
C1933	1	2.75 (69.8)	1.44 (36.6)	1.25 (31.7)	1.5 (38.1)	1.12 (28.6)	.37 (9.5)	None	.19 (4.8)	None	2.0 (50.8)	.22 dia.	1/2-13	300	Thermoplastic / Zinc-plated Brass	Black
C1933-1	1	2.75 (69.8)	1.44 (36.3)	1.25 (31.7)	1.5 (38.1)	1.12 (28.6)	.37 (9.5)	None	.19 (4.8)	None	2.0 (50.8)	.22 dia.	5/16-18	75	Thermoplastic / Zinc - plated Brass	Black
C1938*	2	2.06 (52.4)	.94 (23.8)	.69 (17.5)	.87 (22.2)	.69 (17.5)	.31 (7.9)	.94 (23.8)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/.41 dia. C'bore x 14 deep	3/8-16	200	Thermoplastic / Zinc - plated Brass	Black
C1938R*	2	2.06 (52.4)	.94 (23.8)	.69 (17.5)	.87 (22.2)	.69 (17.5)	.31 (7.9)	.94 (23.8)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/.41 dia. C'bore x 14 deep	3/8-16	200	Thermoplastic / Zinc - plated Brass	Red
C1938-1*	2	2.06 (52.4)	.94 (23.8)	.69 (17.5)	.87 (22.2)	.69 (17.5)	.31 (7.9)	.94 (23.8)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/.41 dia. C'bore x 14 deep	5/16 - 18	100	Thermoplastic / Tin - plated Brass	Black
C1938-1R*	2	2.06 (52.4)	.94 (23.8)	.69 (17.5)	.87 (22.2)	.69 (17.5)	.31 (7.9)	.94 (23.8)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/.41 dia. C'bore x 14 deep	5/16-18	100	Thermoplastic / Tin - plated Brass	Red
C2791*	3	2.06 (52.4)	.69 (17.5)	.44 (11.2)	.62 (15.9)	.69 (17.5)	.31 (7.9)	.69 (17.5)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/ 41 dia. C'bore x .14 deep	1/4-20	30	Thermoplastic / Zinc - plated Brass	Black
C2791-R*	3	2.06 (52.4)	.69 (17.5)	.44 (11.2)	.62 (15.9)	.69 (17.5)	.31 (7.9)	.69 (17.5)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/ 41 dia. C'bore x .14 deep	1/4-20	30	Thermoplastic / Zinc - plated Brass	Red
C2909*	3	2.06 (52.4)	.69 (17.5)	.44 (11.2)	.62 (15.9)	1.0 (25.4)	.31 (7.9)	.69 (17.5)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/.41 dia. C'bore x 14 deep	10-32	24	Thermoplastic / Zinc - plated Brass	Black
C2909-1*	3	2.06 (52.4)	.69 (17.5)	44 (11.2)	.62 (15.9)	1.0 (25.4)	.31 (7.9)	.69 (17.5)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/.41 dia. C'bore x 14 deep	1/4-20	30	Thermoplastic / Zinc - plated Brass	Black
C4044*	2	2.06 (52.4)	.87 (22.2)	.62 (15.9)	.62 (15.9)	1.12 (28.6)	.31 (7.9)	.94 (23.8)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/ 41 dia. C'bore x .14 deep	3/8-16	150	Thermoplastic / Zinc - plated Brass	Black
C4044-1*	2	2.06 (52.4)	.87 (22.2)	.62 (15.9)	.62 (15.9)	1.12 (15.9)	.31 (7.9)	.94 (23.8)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/.41 dia. C'bore x .14 deep	3/8-16	150	Thermoplastic / Tin - plated Brass	Black
C4044-1R*	2	2.06 (52.4)	.87 (22.2)	.62 (15.9)	.62 (15.9)	1.12 (15.9)	.31 (7.9)	.94 (23.8)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	22 dia. w/ 41 dia. C'bore x. 14 deep	3/8-16	150	Thermoplastic / Tin - plated Brass	Red
C5898*	2	2.06 (52.4)	.94 (23.8)	.69 (17.5)	.87 (22.2)	.69 (17.5)	.31 (7.9)	.94 (23.8)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/ 41 dia. C'bore x .14 deep	3/8-16	150	Thermoplastic / Zinc - plated Brass	Red
C6344-2	2	2.06 (52.4)	.87 (22.2)	.62 (15.9)	.62 (15.9)	1.12 (15.9)	.31 (7.9)	None	.06 (1.6)	None	1.31 (33.3)	.22 dia. w/.41 dia. C'bore x .14 deep	1/2-20	150	Thermoplastic / Zinc - plated Steel	Black
C7018*	3	2.06 (52.4)	.69 (17.5)	.44 (11.2)	.47 (11.9)	.69 (17.5)	.31 (7.9)	.53 (13.5)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/.41 dia. C'bore x 14 deep	M6	55	Thermoplastic / Zinc - plated Steel	Black
C7020*	2	2.06 (52.4)	.94 (23.8)	.69 (17.5)	.88 (22.2)	.69 (17.5)	.31 (8.0)	1.25 (31.8)	.06 (1.6)	.06 (1.6)	1.31 (33.3)	.22 dia. w/.41 dia. C'bore x 14 deep	3/8-16	150	Thermoplastic / Zinc - plated Brass	Red
JB3816-2	2	2.12 (54.0)	.98 (24.9)	.62 (15.9)	.87 (22.2)	.69 (17.5)	.31 (7.9)	None	.06 (1.6)	None	1.37 (34.9)	.22 dia. w/.37 dia. C'bore x .14 deep	3/8-16	150	Thermoplastic / Zinc - plated Sleel	Black
JB3816-3	2	2.12 (54.0)	.98 (24.9)	.62 (15.9)	.87 (22.2)	.69 (17.5)	.31 (7.9)	None	.06 (1.6)	None	1.37 (34.9)	.22 dia. w/.37 dia. C'bore x .14 deep	3/8-16	150	Thermoplastic / Zinc - plated Sleel	Red
×	'Feed-th	ru Opt	ions – Nuts	& washe	rs; consu	It factory.										

Power Distribution

Series C4559 & C6083



Specifications

Rating: 30A, 600V

Temperature Rating: 250°F (120°C) Materials: Black thermoplastic with zinc-plated steel studs Termination: #10-24 Threaded studs on .750" centers. Studs feature a "dog point" to guide nut onto thread Torque Rating: 25 in-lbs (2.8N•m) max

Mounting Torque Rating: 24 in-lbs (2.7N•m) max

Options

Positions: 2-16 positions available.

Features

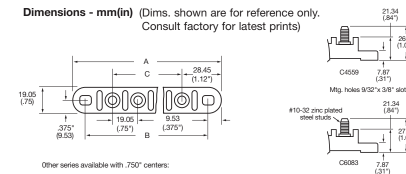
21.34 (.84")

21.34 (.84")

26.67 (1.05") ţ.

27.69 (1.09) ţ.

Numbers and arrows molded on top of barriers indicate terminals. Compliances: E248514; UL/CSA; CE Certified



(A.B.C Dimensions are the same as C4559)

Part No.	Α	В	С
C4559-2	3.00 (76.2)	2.25 (57.1)	0.75 (19.0)
C4559-3	3.75 (95.2)	3.00 (76.2)	1.50 (38.1)
C4559-4	4.50 (114.3)	3.75 (95.2)	2.25 (57.1)
C4559-5	5.25 (133.3)	4.50 (114.3)	3.00 (76.2)
C4559-6	6.00 (152.4)	5.25 (133.3)	3.75 (95.2)
C4559-7	6.75 (171.4)	6.00 (152.4)	4.50 (114.3)
C4559-8	7.50 (190.5)	6.75 (171.4)	5.25 (133.3)
C4559-9	8.25 (209.5)	7.50 (190.5)	6.00 (152.4)
C4559-10	9.00 (228.6)	8.25 (209.5)	6.75 (171.4)
C4559-11	9.75 (247.6)	9.00 (228.6)	7.50 (190.5)
C4559-12	10.50 (266.7)	9.75 (247.6)	8.25 (209.5)
C4559-13	11.25 (285.7)	10.50 (266.7)	9.00 (288.6)
C4559-14	12.00 (308.4)	11.25 (285.7)	9.75 (247.6)
C4559-15	12.75 (323.8)	12.00 (308.4)	10.50 (266.7)
C4559-16	13.50 (342.9)	12.75 (323.8)	11.25 (285.7)

Series C5237 & JB1032



Specifications

Rating: UL: 30A, 300V; CSA: 30A, 600V Temperature Rating: 250°F (120°C) Materials: Black thermoplastic with yellow zinc-plated brass studs Termination: #10-32 Threaded studs on .625" centers. Studs feature a "dog point" to guide nut onto thread Torque Rating: 25 in-lbs (2.8N•m) max Mounting Torque Rating: 24 in-lbs (2.7N•m) max

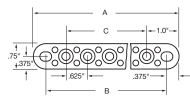
Options

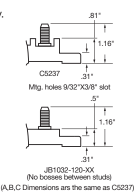
Positions: 1-15 positions available

Features

Numbers and arrows molded on top of barriers indicate terminals. Compliances: UL/CSA; CE Certified

Dimensions - in (Dims. shown are for reference only. Consult factory for latest prints)





Part No.	A	В	С
C5237-1	2.00 (50.8)	1.25 (31.7)	-
C5237-2	2.62 (66.7)	1.87 (47.5)	.625 (15.9)
C5237-3	3.25 (82.5)	2.50 (63.4)	1.25 (31.7)
C5237-4	3.87 (98.4)	3.12 (79.4)	1.87 (47.5)
C5237-5	4.50 (114.3)	3.75 (95.2)	2.50 (63.4)
C5237-6	5.12 (130.8)	4.37 (111.1)	3.12 (79.4)
C5237-7	5.75 (146.0)	5.00 (127.0)	3.75 (95.2)
C5237-8	6.37 (161.9)	5.62 (142.9)	4.37 (111.1)
C5237-9	7.00 (177.8)	6.25 (158.7)	5.00 (127.0)
C5237-10	7.62 (193.7)	6.87 (174.6)	5.62 (142.9)
C5237-11	8.25 (209.5)	7.50 (190.5)	6.25 (158.7)
C5237-12	8.87 (225.4)	8.12 (206.4)	6.87 (174.6)
C5237-13	9.50 (241.3)	8.75 (222.2)	7.50 (190.5)
C5237-14	10.12 (257.2)	9.37 (238.1)	8.12 (206.4)
C5237-15	10.75 (273.0)	10.00 (254.0)	8.75 (222.2)

Power Distribution Notes	
	COOPER Bussmann

Power Distribution

Basic Overcurrent Technology

Overcurrent devices may serve several purposes in electrical circuits:

- \bullet To protect components, equipment, and associated wiring from the effects of
- electric circuit overloads and/or short-circuits.
- To isolate branch circuits from the main power supply once an overload or short circuit has occurred.

Fuses and circuit breakers are commonly selected as the preferred overcurrent device.

Options

An overcurrent device is constructed to react in a prescribed fashion to varying levels of electrical current, where at pre-determined levels, the device provides

interruption of the current flow through it. Any current that exceeds the ampere rating of the fuse or circuit breaker is an overcurrent. Overcurrents are generally classified as either short circuits or overloads and are defined as follows:

Short-circuit - a current that greatly exceeds the rating of the device. It is caused when a malfunction or accident creates a break in the normal path allowing electricity to flow directly to ground or another phase. This shorter current path bypasses the resistance offered by the circuit components and the load connected in the normal current path. In this situation there is little resistance to impede the current and the current will build to a level where the heat generated can cause insulation damage and/or equipment breakdown.

Overload - an overcurrent that is within the normal current path. Overloads occur when the current exceeds the value for which the equipment or associated wiring is rated. This typically occurs when too many devices are connected to the circuit or when a device connected to the circuit malfunctions. Overloads are also caused by harmless temporary surge currents; such as when motors are started. These overload currents are normal, usually brief in duration, and have no harmful effect on the circuit components. (It is important that protective devices do not react to such overloads.) Sustained overloads, however, may slowly cause overheating of the wiring and the components. Provided the overload is of sufficient magnitude and duration to activate the device, the circuit protection device shall open before the overload induces system component failures.

Selecting Overcurrent Protection

During normal conditions, an overcurrent protection device must carry the current without nuisance openings. However, when an overload or short circuit occurs the device interrupts the overcurrent and withstands the voltage across the device. To properly select an overcurrent device the following items must be carefully considered:

• Voltage Rating - represents the maximum system voltage present in the circuit in which the overcurrent device is installed. The system voltage should not exceed this value for proper operation of the device during an overcurrent event.

device. The circuit protection device is designed to handle this value under steady operating conditions and at room ambient temperatures. Since field applications often deliver loading conditions and ambient temperatures that vary from ideal nominal settings, it is recommended that circuit designers select device ratings above the nominal circuit current continuous load to prevent nuisance trips. Additionally, the continuous current flowing through the overcurrent protective device should not be more than 80% of the current rating.

• Characteristics of Equipment to be Protected - during the operation of protected equipment, system current can significantly vary. This is particularly evident when motor or other inductive loads in the circuit cause large current surges during start-up. Circuit protection designers should be aware of these surges and/or in-rush characteristics and select the overcurrent protection devices accordingly.

• Available Short-Circuit Current - during a fault or short circuit condition the fuse or circuit breaker may see a large amount of current. Large DC battery supplies and high current rated electric distribution buses often have this potential for severe short circuits. In these situations, the circuit protection device should have an interrupting rating that is equal to or less than the short circuit current that can be delivered.

• Ambient Temperature - the time it takes to interrupt the current is dependent upon the ambient current temperature characteristics. Ambient temperature refers to the temperature of the air immediately surrounding the circuit protection device. The ambient temperature around the fuse or circuit breaker can be appreciably different than the outside room or larger enclosure containing the device. This can occur when the device is contained in a tight area or it is mounted in or near a heat-producing component such as a transformer or resistor. When selecting a fuse or circuit breaker at ambient temperatures significantly different from the stated nominal temperature, the circuit designer should adjust the selected overcurrent protection rating based on the published temperature re-rating curves.

Overcurrent Protection Devices

Two categories of overcurrent devices are available.

Fuses

The key component of a fuse is the "element', a short piece of metallic wire or link made of a material with a relatively low and predictable melting point. Fuses are current-sensitive devices and the resistance is so low that they simply act as a conductor. Circuit protection is provided when the fuse element melts and interrupts an overcurrent. The key criteria used to judge the performance of a fuse is the time-versus-current characteristic curve. This curve can be used to match the fuse with the load. Fuses may be preferred when fast response to a short circuit condition is required or when high available short circuit currents occur. Fuse characteristic curves can be used to carefully size the device to a critical or special application.

• Current Rating - the amperage value marked on the circuit protection



Thermal Circuit Breakers

The basic components of a thermal circuit breaker are the thermal alloy element, electrical contacts, and the terminals for external connections. When an overload occurs, heat is generated as the current flows through the thermal alloy element causing it to deflect and separate the electrical contacts, interrupting current flow. An important parameter used to judge the performance of a thermal circuit breaker is the time-versus-current characteristic curve, which is similar to that of a fuse. A thermal circuit breaker is generally not a one-event type device as is a fuse. The resettable features of circuit breakers are often found attractive for use in electrical circuits where non-resetting interruption of current flow is undesirable. It is important to note that cycle life of a thermal circuit breaker is impacted both by the operational characteristic of the circuit breaker as well as the relative magnitude and duration of overcurrents or short circuits that the device experiences. There are different operational characteristics of Cooper Bussmann thermal circuit breakers, which are described below.

Circuit Breaker Operational Characteristics

Four different methods for reset are generally available:

Type I (automatic reset): the circuit breaker trips and resets in response to the overcurrent condition in a repetitive fashion. This version should be used in

applications that provide for other self-limiting or non-resettable means (such as after a main fuse, main manual-reset circuit breaker, or momentary switch).

These devices, while automatic in reset function, are not designed for long-term cycling conditions in applications where operator awareness of circuit fault or serviceability access is limited, leading to unsatisfactory failure events. Refer to SAE J553 or J1625 for additional details.

Type II (modified reset): the circuit breaker contains an additional resistive component that enables the device to have only brief trip and reset activity and then afterwards maintains an open circuit condition (except for a low milliamp draw through the resistor). Requires minimum voltage/current to maintain open circuit - see standards for details SAEJ553.

Type III (manual reset): the circuit breaker will trip in response to an overcurrent condition after which a reset button or lever extends externally to indicate that the breaker has tripped and is in a non-conducting state. The

trip indicator button or lever must be manually activated to return the device to normal operation.

Type III (switchable): same as the manual Type III manual reset with the additional feature of allowing the user to open the circuit using an externally accessible trip mechanism.

Circuit Breaker Application Notes

Circuit Breaker Performance - Cooper Bussmann thermal circuit breakers are designed to conform to relevant industry standards (refer to individual models for standard references). There are specific performance aspects that may not always make circuit breakers suitable for certain applications, especially in circuits that are incapable of providing enough current to operate the circuit breaker in a timely manner relative to the associated components and wiring. It is of utmost importance that the circuit designer investigates components that have finite overload capabilities which are below the time-current levels to initiate timely circuit breaker activation.

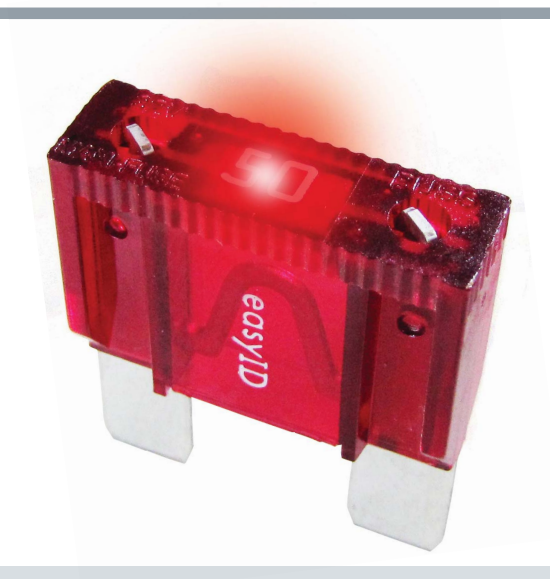
Evaluation - Design-in situations require that the user considers all application conditions and conducts operational testing to establish the correctness of ampere/voltage rating as well as overload protection suitability. Further review of industry standards is advised to understand all performance aspects that affect usage.

Wiring Considerations - Additional evaluation of circuit conditions is essential to achieve proper matching of wire sizes to the current load conditions anticipated under normal operating conditions, and estimated abnormal

operating conditions when overloads could occur. Thermal circuit breakers and fuses introduce some level of resistance to the current path where installed. These factors should also be considered when choosing wire, both in gauge as well as in temperature rating of insulation.

Installation Environment - Thermal circuit breakers are produced in various configurations. Installation environmental conditions need to be considered and compared to the capability of the particular product of choice. Not all circuit breaker designs are suitable for harsh conditions, such as may be encountered underhood or external cavities.

easyID[™] Illuminating Blade Fuses & Fuse Holders



Finding Open Blade Fuses Is Now as *easy*ID[™]

With the New Family of Cooper Bussmann[®] easyID[™] Illuminating Blade Fuses and Fuse Holders

Now, a drop-in replacement is available for low-voltage applications up to 100 amps that can benefit from open fuse indication. The Cooper Bussmann line of *easy*ID[™] illuminating blade fuses and holders use Light Emitting Diode (LED) technology to show that a fuse has opened, making them easy to spot in fuse panels tucked up under darkdashboards.

Popular Sizes and Ratings

The ATM (3-30A), ATC $^{\otimes}$ (3-40A) and Maxi $^{\otimes}$ (20-100A) cover the most common replacement fuse needs.

Inline Fuse Holders

Illuminating fuse holders with *easy* IDTM use regular ATM and ATC blade fuses and feature a red LED that glows when the fuse opens.

Universal Color Coding

The ATM, ATC[®] and MAXI[®] fuses all use the same universal color-coding as traditional non-illuminating fuses, making it easier to match up an indicating replacement for an open fuse.

Value Packs, Assortment and Service Kits

Provide popular packaging options to maximize retail sales. See next page for details.

easyID[™] ATM Illuminating Blade Fuses

Following on the popularity and wide application of ATM fuses for late-model OEM vehicles, the easy ID illuminating ATM fuse line is available in popular ATM amp ratings with packaging that's designed for easy retail selling.

ATM-ID-SK Service Kit

Contains six each of 5, 10, 15, 20, 25 and 30 amp easy ID illuminating ATM fuses. Ideal for fleet maintenance departments.

easyID[™] ATC Illuminating Blade Fuses

Introduced in the late '70s, ATC blade fuses are widely used by automotive OEMs. With a large installed base, the Cooper Bussmann® ATC easy ID illuminating fuse line has great selling potential with popular ATC amp ratings in packaging that's designed for easy retail selling.

ATC-ID-SK Service Kit

Contains seven each of 5, 10, 15, 20, 25 and 30 amp easy ID illuminating ATC fuses. Ideal for fleet maintenance departments.

easyID[™] Maxi[®] (MAX) Illuminating Blade Fuses

Used for protecting circuits in wiring harnesses (usually found under the hood, in a fuse panel or supplementary panel near the battery) Maxi Fuses are finding increased popularity in domestic cars and some import models. Current OEM applications range up to 60 amps, but some aftermarket accessories (such as high-end stereos) require protection up to 80 amps. The Cooper Bussmann® easy ID Maxi illuminating fuse line is a sure seller for the high amp circuit protection market.

easyID™ Illuminating Holders for Blade Fuses

Now customers have a way to get open fuse indication when adding circuits with easy ID illuminating inline fuse holders for ATM and ATC blade fuses. Attractive blister backs increase impulse sales.

Fuse Type	Part No.	Max Volts / Amps	Lead- wire	Description
ATM	ATM-FHID	32V/20A	2x4" #16	Inline fuse holder with protective cap and open fuse illuminating LED
ATC	ATC-FHID	32V/20A	2x4" #16	Inline fuse holder with protective cap and open fuse illuminating LED



Part No.	Amp Rating	Color
BK-ATC-3ID	3	Violet
BK-ATC-5ID	5	Tan
BK-ATC-7-1-2ID	7.5	Brown
BK-ATC-10ID	10	Red
BK-ATC-15ID	15	Lt. Blue
BK-ATC-20ID	20	Yellow
BK-ATC-30ID	30	Green
BK-ATC-40ID	40	Amber

ED Indicato







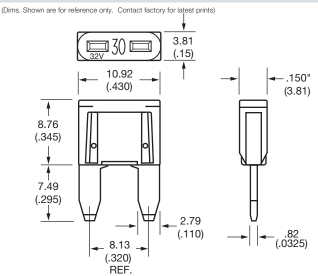


MINI Blade Fuses

MINI Blade Fuses



Dimensions - mm(in)

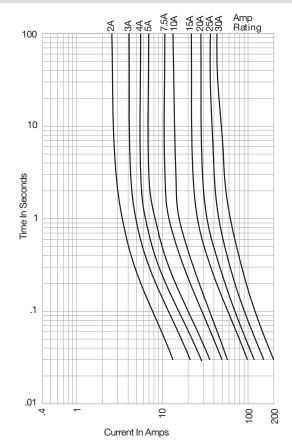


Mini Fuse Puller - Part Number 32002



See page 69 for more information.

Time Current Curves



ATM Mini - Fuse

Fast-Acting

Specifications

Current Rating: 2-30A Voltage Rating: 32Vdc Interrupt Rating: 1000A @ 32Vdc Housing Material: UL-Rated 94V0 thermoplastic Terminal Material: Silver-plated zinc alloy Temperature Rating: -40°C to 120°C Marking: Amperage marking is OCR compliant Compliances: UL-Listed; SAE J2077; ISO 8820-3; SAE J1171 (Ignition protected)

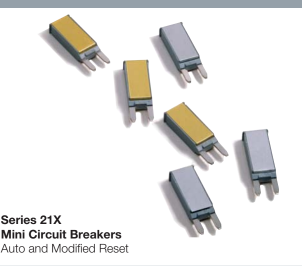
Consult factory for higher voltage fuses.

Color Coding and Amp Ratings

Part No.	Amp Rating	Color
BK-ATM-2	2	Gray
BK-ATM-3	3	Violet
BK-ATM-4	4	Pink
BK-ATM-5	5	Tan
BK-ATM-7.5	7.5	Brown
BK-ATM-10	10	Red
BK-ATM-15	15	Lt. Blue
BK-ATM-20	20	Yellow
BK-ATM-25	25	Natural
BK-ATM-30	30	Green

Series 21X Mini Circuit Breakers

COOPER Bussmann



Specifications

Single Pole Thermal Type Breakers Rating: 5-30A; 14Vdc Interrupt Rating: 150A @ 14Vdc (5-10A versions); 225A

@ 14Vdc (15A version); 300A @ 14Vdc (20A version);
 450A @ 14Vdc (25-30A versions)
 Operating Temperature Rating: -40°F (-40°C) to

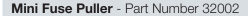
185°F (85°C)

Storage Temperature Rating: -40°C (-40°C) to 260°F (125°C)
Materials: Grey UL-Rated 94V0 thermoplastic housing with metal cover: gold (Type I) or silver (Type II)
Marking: Standard marking includes amp/voltage ratings, part number, and date code. OCR marking is available.
Termination: Compatible with 280 Type fuse blocks using 0.32in. (8.1mm) centerline spacing

Compliances: SAE J553 Type I and Type II Circuit Breakers

RoHS 2002/95/EC

RoHS and advanced anti-weld contacts available.





See page 69 for more information.

Part Numbering System

Series



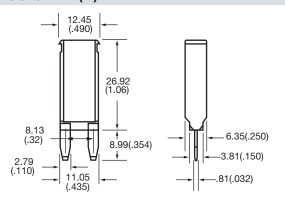


Rating

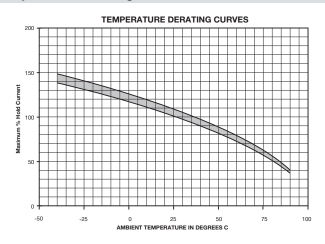
Marking	J

00 – Std. Marking (Consult Factory for Special Marking Options)

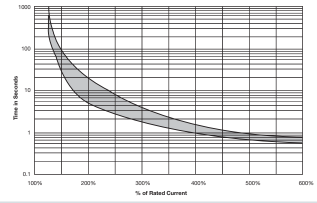
Dimensions - mm(in) (Dims. Shown are for reference only. Contact factory for latest prints)



Temperature Derating / Time Current Curves



TRIP TIME VS. PERCENT OF RATED CURRENT



Special Options

(Consult Factory for Special Options)

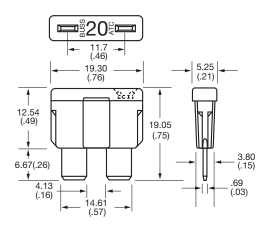
Circuit Protection

ATC® Blade Fuses

ATC[®] Blade Fuses



Dimensions - mm(in) (Dims. Shown are for reference only. Contact factory for latest prints)

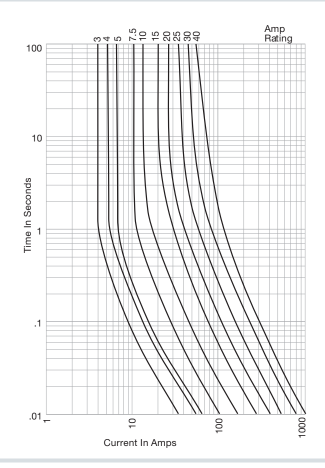


Mini Fuse Puller - Part Number 32002



See page 69 for more information.

Time Current Curves



ATC[®] Blade - Type Fuse Fast-Acting

Specifications

Current Rating: 1-40A Voltage Rating: 32Vdc Interrupt Rating: 1000A @ 32Vdc Housing Material: UL-Rated 94V0 thermoplastic Terminal Material: Tin-plated zinc alloy Temperature Rating: -60°C to 110°C Marking: Amperage marking is OCR compliant. Compliances: UL-Recognized (3-40A); SAE J1284; ISO 8820-3; SAE J1171 (Ignition Protection)

Consult factory for higher voltage fuses.

Color Coding and Amp Ratings

Part No.	Amp Rating	Color
BK-ATC-1	1	Black
BK-ATC-2	2	Gray
BK-ATC-3	3	Violet
BK-ATC-4	4	Pink
BK-ATC-5	5	Tan
BK-ATC-7.5	7.5	Brown
BK-ATC-10	10	Red
BK-ATC-15	15	Lt. Blue
BK-ATC-20	20	Yellow
BK-ATC-25	25	Clear
BK-ATC-30	30	Green
BK-ATC-40	40	Amber





ATC[®] Circuit Breakers Auto, Modified, & Manual Reset

terminal option availability.

Specifications

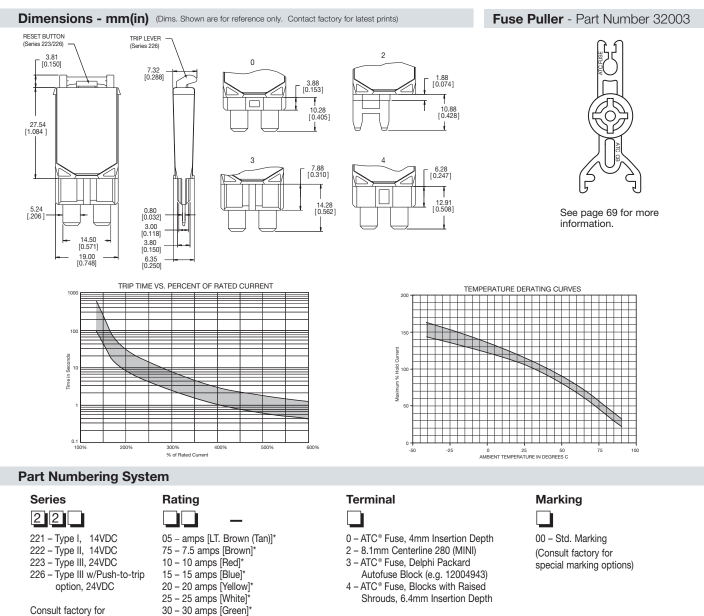
Single Pole Thermal Type Breakers

Rating: 5-30A, 14Vdc; 28Vdc (Series 223 & 226). Interrupt Rating: 150A @ 14Vdc (5-10A versions); 225A @ 14Vdc (15A version); 300A @ 14Vdc (20A version); 450A @ 14Vdc (25-30A versions).

Operating Temperature Rating: -40°F (-40°C) to 185°F (85°C). **Storage Temperature Rating:** -40°F (-40°C) to 260°F (125°C). **Materials:** UL-Rated 94V0 thermoplastic housing with gold metal cover (Type I) or silver metal cover (Type II & III).

Marking: Standard marking includes amp/volt ratings, part number, and date code. Type III reset buttons are color-coded to amperage ratings. Push-to-trip option is available on manual reset version. OCR marking is available.

Termination: Compatible with 280 Type or ATC[®] fuse blocks. **Compliances:** SAE J553, SAE J1171 (ignition protection)



*Reset Button Color (223 & 226 only).

Series 227 ATC[®] Circuit Breakers (low profile)

ATC® Circuit Breakers

Manual Reset

Specifications

Single Pole Thermal Type Breakers

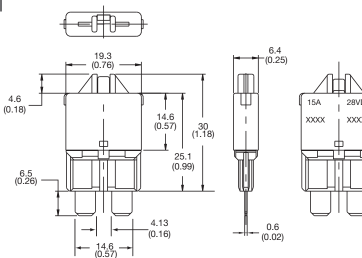
Rating: 5-30A, 28Vdc Interrupt Rating: 2000A @ 28Vdc Operating Temperature Rating: -40°F (-40°C) to 185°F (85°C) Storage Temperature Rating: -40°F (-40°C) to 260°F (125°C) Materials: UL-Rated 94V0 thermoplastic body. Tin-plated copper alloy terminals

Marking: Cover is color-coded to amperage ratings Termination: 5.2mm wide blades compatible with ATC® type fuse blocks Compliances: SAEJ553; SAEJ1171 (ignition protected) Consult factory for time characteristic curves



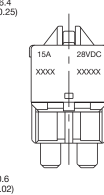
Dimensions - mm(in)

(Dims. Shown are for reference only. Contact factory for latest prints)

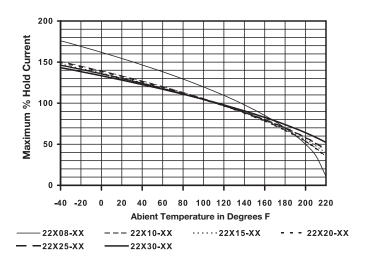


Part Numbering System Series Rating 227

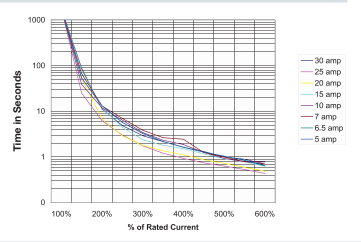
05 - 5 amps [LT. Brown (Tan)] 06 - 6 amps [Moss Green] 75 - 7.5 amps [Brown] 10 - 10 amps [Red] 15 - 15 amps [Blue] 20 - 20 amps [Yellow] 25 - 25 amps [White] 30 - 30 amps [Green]



Temperature Derating Curves



Trip Time vs. Percent of Rated Current



Marking

_00

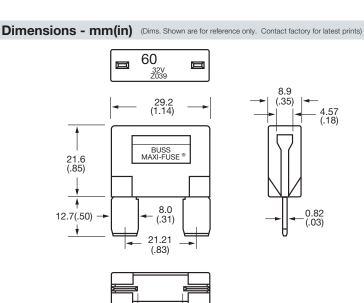
00-Std. Marking

(Consult factory for special marking.)

MAXI[®] Blade Fuses







17.02 (.67)

MAXI[®] - Fuse Fast Acting

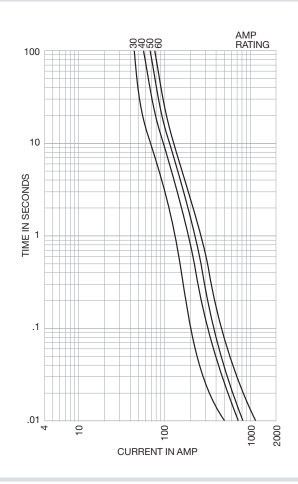
Specifications

Current Rating: 20-80A Voltage Rating: 32Vdc Interrupt Rating: 1000A @ 32Vdc Housing Material: UL-Rated 94V0 thermoplastic Terminal Material: Silver-plated zinc alloy Temperature Rating: -40°C to 120°C Marking: Amperage marking is OCR compliant Compliances: SAE J1888, ISO 8820-3, SAE J1171 (ignition protected)

Color Coding and Amp Ratings

Part No.	Amp Rating	Color
BK-MAX-20	20	Yellow
BK-MAX-30	30	Green
BK-MAX-40	40	Orange
BK-MAX-50	50	Red
BK-MAX-60	60	Blue
BK-MAX-70	70	Tan
BK-MAX-80	80	Neutral

Time-Current Curves



Series 19X MAXI® Circuit Breakers

19X MAXI[®] Circuit Breaker



Series 19X MAXI® Circuit Breakers

Auto, Manual & Modified Reset

Specifications

Single Pole Thermal Type Breakers

Rating: 8-50A; 14Vdc; 28Vdc (Series 193, 194, & 195) Interrupt Rating: 150A @ 14Vdc (8-10A versions); 225A@ 14Vdc (15A version); 300A @ 14Vdc (20A version); 450A@ 14Vdc (25-30A versions); 600A @ 4Vdc (35-40A versions); 750A @ 14Vdc (50A version) Operating Temperature Rating: -40°F (-40°C) to 185°F (85°C) Storage Temperature Rating: -40°F (-40°C) to 260°F (125°C) Materials: Grey UL-Rated 94V0 thermoplastic Termination: Compatible with fuse blocks accepting MAXI® or ATC® blade fuses Compliances: SAE J553, SAE J1171 (ignition protected)

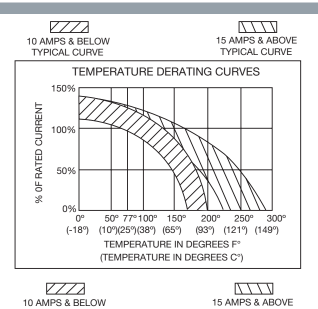
20 - 20 amps

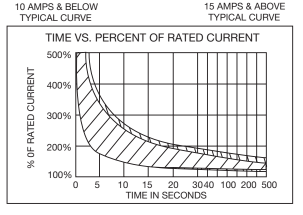
25 - 25 amps

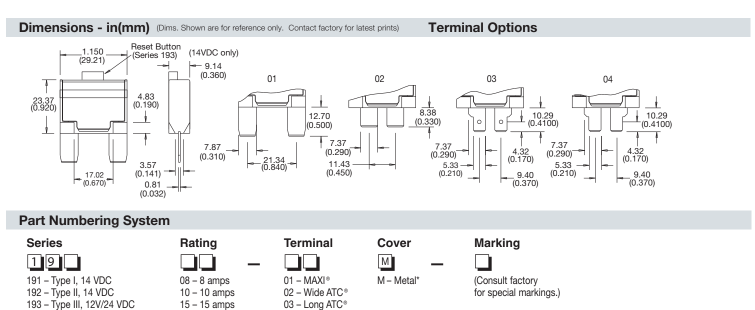
30 - 30 amps

35 - 35 amps 40 - 40 amps

50 - 50 amps (191, 193, 194 only)







(w/dimple)

(no dimple)

- Long ATC®

04

68

194 - Type I, 24 VDC

195 - Type II, 24 VDC

Series 3200 Insertion/Extraction Tool





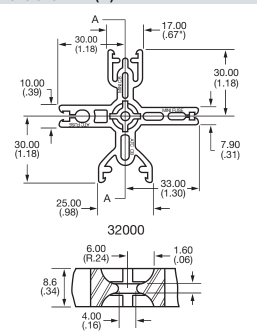
Series 3200

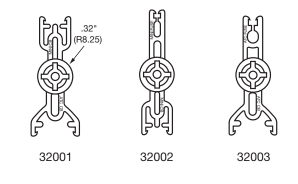
Automotive Fuse and Circuit Breaker Insertion/Extraction Tool.

Features/benefits

- Custom Configurable Design
- Get only the extractors you need
 Common Platform for any Style
- Eliminates design changes when protection requirements change • Center Snap-Lock Mounting Hole
- Easy mounting using simple split-ball snap-lock post • Positive Stop Locking Action
- Tight grip allows devices to be removed and inserted
- High Temperature Resilient Nylon 6/6 (105°C)

Dimensions - mm(in) (Dims. Shown are for reference only. Contact factory for latest prints)





Part Numbering System

Series	Configuration			
	Top	Right	Bottom	Left
	0 – MINI CB	MINI FUSE	ATC [®] CB	ATC® FUSE
	1 – MINI CB	BLANK	ATC [®] CB	BLANK
	2 – MINI CB	BLANK	MINI FUSE	BLANK
	3 – ATC® CB	BLANK	ATC [®] FUSE	BLANK

SECTION A-A

Series 32013

Series 32013

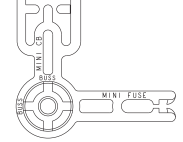
Automotive fuse and circuit breaker insertion/extraction tool (to be used with Series 32000 Dual Vehicle Electrical Center).

Features/Benefits

- Positive Stop Locking Action Tight grip allows devices to be removed and inserted.
- High Temperature Resilient Nylon 6/6 (105°C)

Part Numbering System





Circuit Protection



Two 10-32 studs .56" (AUX & BAT

> .69" (17.5)

wo 10-32 stu (AUX & BAT)

Auto, Manual & Modified Reset Circuit Breakers

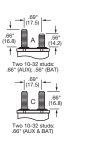
Compliances: SAE J553; SAE J1171 (ignition protected)

Specifications

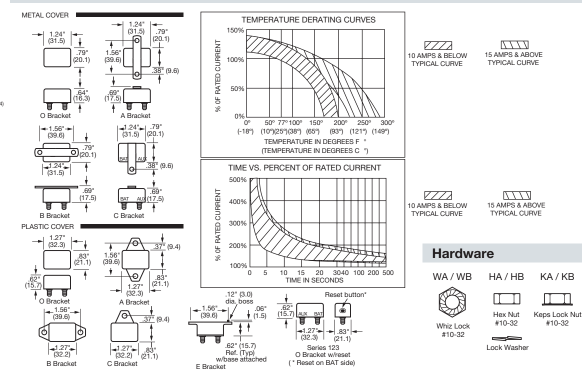
Single Pole Thermal Type Breakers

Applications: Battery chargers, trucks, buses, RVs, trolling motors, etc Rating: 5-50A, 14Vdc; 28Vdc (Series 123, 124, & 125) Interrupt Rating: Main Circuit Protection: 1.5kA @ 12Vdc (Series 123 w/plastic cover); Branch Circuit Protection: 2.5kA @ 12Vdc (Series 121 & 124 -01 sealed & Series 123 w/plastic cover) Operating Temperature Rating: -40°F (-40°C) to 185°F (85°C) Storage Temperature Rating: -40°F (-40°C) to 260°F (125°C) Materials: Black UL-Rated thermoplastic body (thermoset for Type II body & buttons). Cover is grey thermoplastic or steel-Type I gold, Type II silver Marking: Custom marking available. Consult factory for options Termination: #10-32 thread and quick-connect options available Torque Rating: 24 in-lbs (2.7N•m) max Mounting Torque Rating: Plastic cover - 15 in-lbs (1.7N•m); Metal cover - 30 in-lbs (3.4N•m) Ingress Protection Rating: IP66 On plastic cover version only (except for terminals)

Terminal Options



Cover & Bracket Options



Part Numbering System

Series	Terminal	Rating	Bracket	Mtg. Holes	Cover*	Options	Hardware
121 – Type I, 12 VDC 122 – Type II, 12 VDC 123 – Type III, 24 VDC 124 – Type I, 24 VDC 125 – Type II, 24 VDC	A – Two 10-32 studs; 66 (Aux), .56 (Bat) B – Two 10-32 studs; 56 (Aux & Bat) C – Two 10-32 studs; 66 (Aux & Bat) *** D – Two .250 QC; (Aux & Bat) ** H – One 10-32 stud 56 (Bat), Double 250 QC (Aux) L – Two 10-32 studs; .37 (Aux & Bat)		0 – No bracket A – Bracket B – Bracket C – Bracket E – Bracket (plastic only)	0 - No bracket 1140 dia. 2196 dia. 3237 dia. (metal only) 4265 dia. (plastic only) 5228 dia. (plastic only) 6221 dia. (metal only)	M – Metal* P – Plastic*	01 – Waterproof (metal covers only) 02 – Splashproof (optional on metal covers - add 02 suffix; std. on plastic covers - omit 02 suffix.)	 WA - Whiz-lock nut assembled WB - Whiz-lock nut bulk HA - Nut & lock washer assembled HB - Nut & lock washer bulk KA - Keps lock nut assembled KB - Keps lock nut bulk

*Series 123 available in plastic cover only. Series 122 & 125 available in metal cover only. **40A maximum ***30A maximum





Auto, Manual & Modified Reset Circuit Breakers

Specifications

Single Pole Thermal Type Breakers

Applications: This unit is external ignition protected and weatherproof. It is typically used in DC power systems in marine applications (as a main or branch circuit breaker), truck, bus and RV systems, add-on protection for accessories, etc

Rating: 10-50A, 32Vdc

Interrupt Rating: Circuit Protection (2.5kA) per ABYC E-11

Operating Temperature Rating: -40°F (-40°C) to 185°F (85°C)

Storage Temperature Rating: -40°F (-40°C) to 260°F (125°C)

Materials: Black UL-rated 94V0 thermoset plastic body. Cover, lever, and button are ULRated 94V0 thermoplastic. Cover has a black thermoplastic elastomer overmold

Marking: Standard marking includes amp/volt ratings, part numbers, and "SAE Type B"

Termination: #10-32 Threaded studs

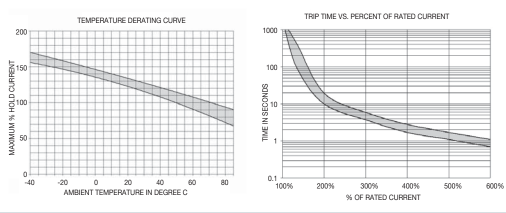
Torque Rating: 24 in-lbs (2.7N•m) max

Mounting Torque Rating: Panel mount with either #8-32 threaded inserts or #10 clearance holes. 18 in-lbs (2.0N•m) max

Ingress Protection Rating: IP66

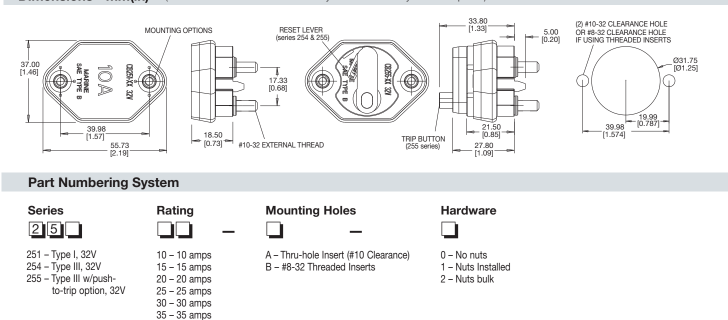
Features / Options: Series 254 & 255 have a unique reset mechanism which provides a visual indication of tripped condition. Series 255 also features a push-to-trip option

Compliances: SAE J553; ABYC E-11; SAE J1171 (ignition protected)



Dimensions - mm(in) (Dims. shown are for reference only. Consult factory for latest prints)

40 – 40 amps 50 – 50 amps



Series 18X Hi-Amp Circuit Breaker



Auto, Manual & Switchable Reset Circuit Breakers

Specifications

Single Pole Thermal Type Breakers

Applications: Typically used in auxiliary and accessory circuits in truck, bus', RVs and marine systems. Others include battery chargers and DC audio systems. Series 181, 184 & 185 are sealed for engine compartment and bilge area applications. Rating: 25-150A, 30Vdc; 42Vdc Nom (Series 184 & 185)

Interrupt Rating: 3000A @ 30Vdc

Operating Temperature Rating: -40°C to +85°C

Storage Temperature Rating: -30°F (-34°C) to 300°F (149°C)

Materials: Black UL-rated 94V0 thermoset plastic. Thermoplastic elastomer stud insulators are provided on covered units with F-style (surface-mount) bases

Marking: Standard marking includes amp ratings and part numbers. Custom markings also available.

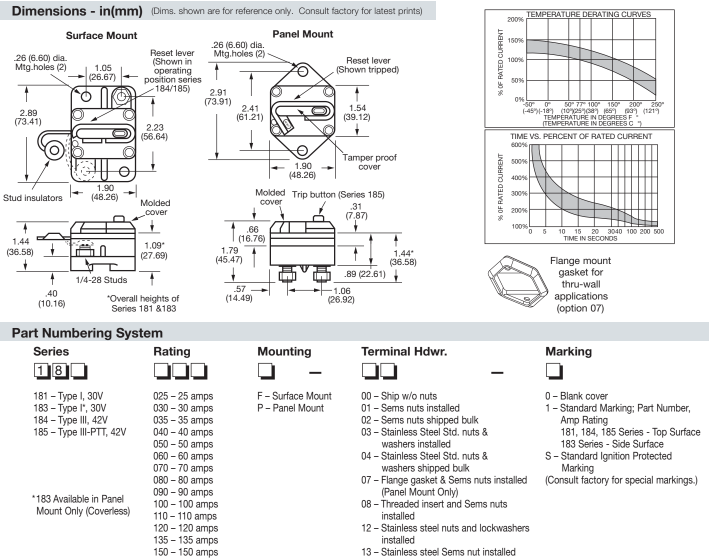
Termination: 1/4-28 threaded studs

Torque Rating: 50 in-lbs (5.6N•m) max

Mounting Torque Rating: Panel or surface-mount options; 50 in-lbs (5.6N•m) max. Threaded insert option has a max torgue of 25 in-lbs (2.8N•m).

Ingress Protection Rating: IP67

Features / Options: Series 184 & 185 have a unique reset mechanism which provides visual indication of tripped condition. Series 185 also features a push-to-trip option Compliances: SAE J1625; ABYC E-11; CE; SAE J1171 (ignition protected)







Manual Reset Circuit Breakers With Switch Function

Specifications

Single Pole Thermal Type Breakers

Applications: Typically used in DC power systems in marine applications (as a main or branch circuit breaker), truck and bus systems, RV systems, add-on protection for accessories, lift gates, etc. This unit is external ignition protected and weatherproof. Rating: 25-200A, 48Vdc Interrupt Rating: Main Breaker Protection Interrupt Rating (5,000A@ 14Vdc, 3,000A@ 28Vdc and 1,500A@ 48Vdc). Operating Temperature Rating: -40°F (-40°C) to 185°F (85°C) Storage Temperature Rating: -40°F (-40°C) to 260°F (125°C) Materials: Black UL-rated 94V0 thermoset plastic body. Cover and lever are UL-rated 94V0 thermoplastic Marking: Standard marking includes amp/volt ratings. Custom markings also available Termination: 5/16-18 threaded studs

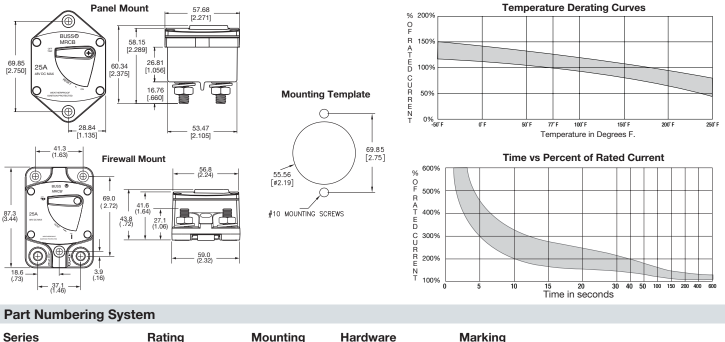
Torque Rating: 75 in-lbs (8.5N•m) max

Mounting Torque Rating: Panel or surface-mount options; 50 in-lbs (5.6 N•m) max Ingress Protection Rating: IP66

Features / Options: A manual reset circuit breaker with On-Off switch capability Compliances: ABYC E-11; CE; SAE J1171 (ignition protected)

Consult factory for time characteristic curves.

Dimensions - mm(in) (Dims. shown are for reference only. Consult factory for latest prints)



Series	Rating	Mounting	Hardware	Marking
187		—		
187 – Manual Reset - Switching Style Circuit Breaker	025 - 25 amps 030 - 30 amps 035 - 35 amps 040 - 40 amps 050 - 50 amps 060 - 60 amps 070 - 70 amps 080 - 80 amps 100 - 100 amps 110 - 110 amps 120 - 120 amps 135 - 135 amps 150 - 150 amps	F – Surface mount P – Panel mount	 00 - No hardware 03 - Stainless nuts & lockwashers - installed on studs 04 - Stainless nuts & lockwashers - supplied bulk packed 	(Consult factory for special marking options.)

200 - 200 amps

AMI Series

AMI Series



Bolt In Automotive Fuses

Specifications

Applications: Power distribution protection for automotive systems. Fuse holder shown on right. Current Rating: 30-200A Voltage Rating: 32Vdc Interrupt Rating: 2000A @ 32Vdc; 5000A@ 16Vdc Housing Material: UL-rated 94V0 thermoplastic Terminal Material: Tin-plated brass Mounting: Max torque of 35 in-lbs (4N•m) Marking: Color-coded housings for each amperage Compliances: SAE J1171 (ignition protected); ISO 8820-5

Time-Current Specifications

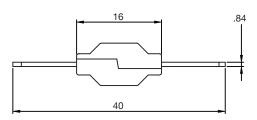
% OF RATING	30A	125A	150A 200A		
% OF RATING	Min.	Max.	Min.	Max.	
75%			360.000s	∞	
100%	360.000s	∞			
110%	14.400s	∞			
150%	90s	3.600s			
200%	3s	100s	1s	15s	
300%	0.3	3s			
350%			0.3s	5s	
500%	0.1	1s			
600%			0.1s	1s	

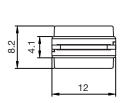
Part Numbering System

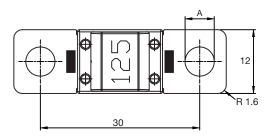
Series BK-AMI –	Rating
	030 - 30 amps (orange) 040 - 40 amps (green) 050 - 50 amps (red) 060 - 60 amps (yellow) 070 - 70 amps (brown) 080 - 80 amps (white) 100 - 100 amps (blue) 125 - 125 amps (pink) 150 - 150 amps (gray) 175 - 175 amps (light brown)

200 - 200 amps (violet)

Dimensions - mm (Dims. shown are for reference only. Consult factory for latest prints)







	≤125A	>125A
А	Hole for a bolt diameter of M5 and/or M6	Hole for a bolt diameter of M6

Holders

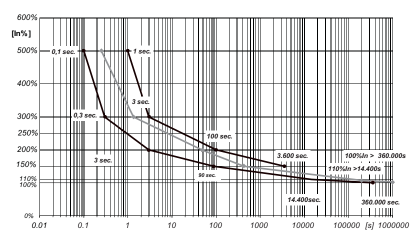


(Available for up to 6 fuses)



IFH-AMI-M5 (or M6) (Single Fuse Only)

Time-Current Curve

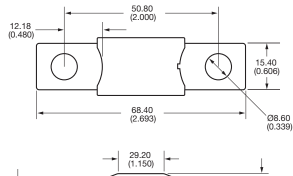


AMG Series





Dimensions - mm(in)





Bolt In Automotive Fuses

Applications: For high current applications. Use with Cooper Bussmann HMG or FMG fuseholders. (See pages 48-49.)
Current Rating: 100-300A.
Voltage Rating: 32Vdc*
Interrupt Rating: 1,000A @ 32Vdc
Housing Material: UL-rated 94V0 thermoplastic
Terminal Material: Copper
Mounting: M8 or 5/16-18 or less studs on 2.00 in (50.8mm) centers Max torque of 8.1 to 9.6 ft-lbs (12 ±1N•m)
Marking: Color-coded amperage ratings
Compliances: SAE J1171 (ignition protected), ISO 8820-5

*Consult factory for higher voltage fuses.

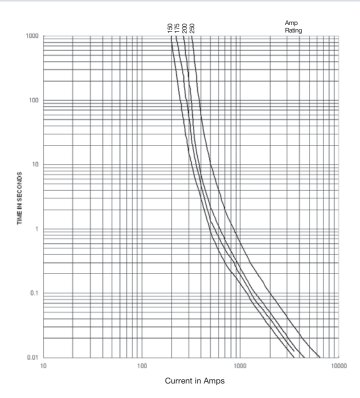
Time-Current Specifications

% of	80A-250A		300A-500A		
Rating	Min.	Max.	Min.	Max.	
75%			4 hrs	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
100%	4 hrs	~			
135%	120s	1800s			
200%	1s	15s	1s	15s	
350%	0.3x	5s	0.5s	5s	
600%	0.1s	1s	0.1s	1s	

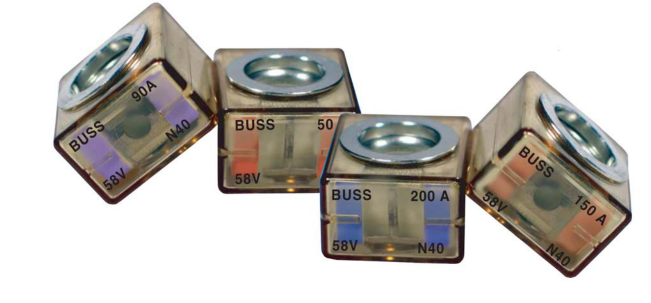
Part Numbering System

_	Rating
	100 – 100 amps
	125 – 125 amps
	150 – 150 amps 175 – 175 amps
	200 - 200 amps
	225 – 225 amps
	250 – 250 amps
	300 - 300 amps
	400 – 400 amps 500 - 500 amps
	_

Time-Current Curves



Marine Rated Battery Fuse



About MRBF-XXX Series Marine Rated Battery Fuse

Designed for the most demanding environment to provide high current protection for the tightest space constraints. Suitable for main and auxiliary circuit protection such as alternator outputs, starter motor inputs and accessory circuits. The breaking capacity meets the requirements of conventional vehicle batteries and 12V, 24V and 42V electrical networks.

Specifications

Applications: Full range circuit protection for automotive and marine applications. Break in capacity meets the requirements of conventional vehicle batteris and 42V electrical networks Voltage Rating: 58Vdc Maximum Amperage Rating: 30A - 300A Ingress Protection: IP66 Ignition Protected: Per SAEJ1117 Interrupt Rating: 10000 AMP @ 14Vdc 5000 AMP @ 32Vdc 2000 AMP @ 58Vdc Color Coded (see next page) Torque Rating: Maximum 12 N•m (106 in-lbs) Material: Body - Ceramic Housing & Cover: UL-rated 94V0 Thermoplastic Ring Terminals - Tin Plated Compliances: ISO 8820-6

Operating Times

Rating	100%	135%	200%	350	%	600%
30A - 300A > 100 h	M 000	max.	min.	max.		
	> 100 h Max 900 sec	60s	0.1s	1 s	< 0.2s	

CF Cover

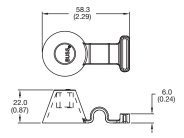


CF Bar

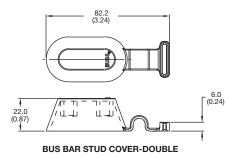


COOPER Bussmann

MRBF Dimensions - mm(in) Part Numbering System Amperages Fuse **MRBF - X X X** 23.0 REF (0.91) 030 - 30 AMPS [LT GREEN] 040 - 40 AMPS [LT BLUE] 050 - 50 AMPS [RED] BUSS XXXA 060 - 60 AMPS GOLD] 27.8 (1.09) 075 - 75 AMPS [BROWN] 080 - 80 AMPS [LIME] . XXX 58V 090 - 90 AMPS [PURPLE] 100 - 100 AMPS [YELLOW] 125 - 125 AMPS [GREEN] 150 - 150 AMPS [ORANGE] 175 - 175 AMPS [WHITE] 200 - 200 AMPS [BLUE] 225 - 225 AMPS [TAN] 250 - 250 AMPS [PINK] 300 - 300 AMPS [GREY] **CF** Cover Dimensions - mm(in)



BUS BAR STUD COVER-SINGLE



Material and Finish Table			
Part Number	MATERIAL	COLOR	
CFCOVER-XB	SANTOPRENE	BLACK	
CFCOVER-XR	SANTOPRENE	RED	

CFCOVER-XX						
		Cover Color B - Black R - Red				
		Stud 1 - Single Stud 2 - Double Stud				

CF Bar Dimensions - mm(in)

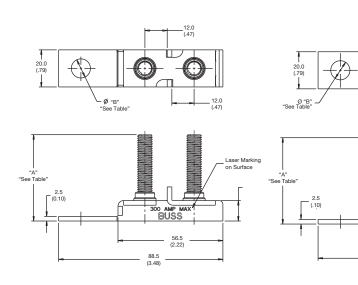


Table:		
Part #	DIM. "A"	DIM. Ø "B"
CFBAR1 - 250SP	44.5 [1.75]	10.3 [0.405]
CFBAR1 - M8XSP	46.5 [1.83]	10.3 [0.405]
CFBAR1 - 250BP	44.5 [1.75]	13.5 [0.531]
CFBAR1 - M8XBP	46.5 [1.83]	13.5 [0.531]
CFBAR2 - 250SP	44.5 [1.75]	10.3 [0.405]
CFBAR2 - M8XSP	46.5 [1.83]	10.3 [0.405]
CFBAR2 - 250BP	44.5 [1.75]	13.5 [0.531]
CFBAR2 - M8XBP	46.5 [1.83]	13.5 [0.531]

CFBARX - XXXXP S - 3/8" Mounting Hole B - 1/2" Mounting Hole 250 - 1/4-20 stud M8X - M8 stud 1 - Single Stud 2 - Double Stud

61.9 (2.44)

15.5 (.61)

> 300 AMP MAX BUSS

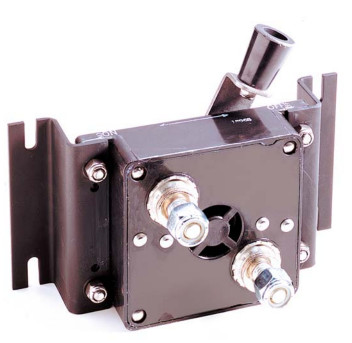
> > 30.0 (1.18)

Laser Marking On Surface

> 11.0 (.43)

Series 15250

Battery Disconnect Switch



Specifications

Applications: A non-fused current interrupt disconnect designed for opening the circuit between a battery and the complete electrical load of a battery-powered system.

Rating: 400A continuous, 50Vac/Vdc. Vehicle cranking and max. surge currents to 2000A (based on 20% duty cycle with ON times of 5 seconds max.).

Temperature Rating: -40°F (-40°C) to 150°F (65°C).

Termination: 1/2-13 Copper alloy stud.

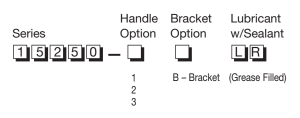
Torque Rating: 420 in-lbs (47.5N•m) max.

Mounting Torque Rating: With mounting brackets: 48 in-lbs (5.4N•m) max; without mounting brackets: 10 in-lbs (1.1N•m) max.

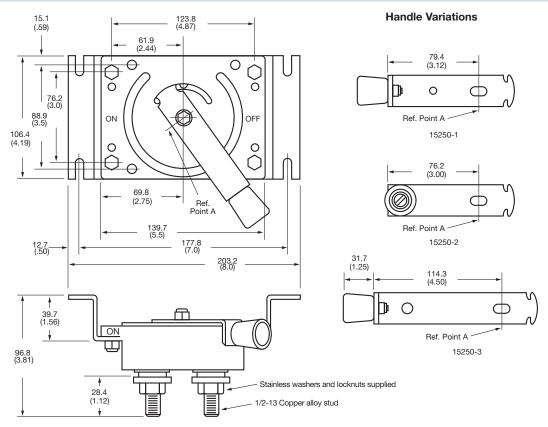
Options

Handles: Three handle styles available. Other: Lubricant-filled body with silicone sealant.

Part Numbering System



Dimensions - mm(in) (15250-1b Shown) (Dims. shown are for reference only. Consult factory for latest prints)



Circuit Protection Notes	
	COOPER Bussmann

Circuit Protection

Notes





Power Management

 Cooper Bussmann

 Sure Power

 10955 SW Avery St

 Tualatin, OR 97062

 Tel:
 800-845-6269

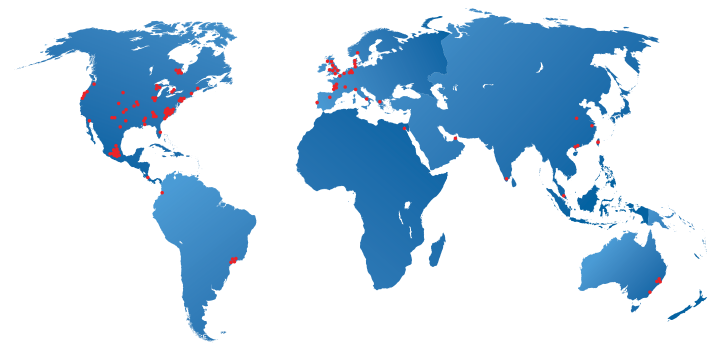
 Fax:
 503-692-9091

 Tech Support:
 503.612.7103

Power Distribution Circuit Protection

Cooper Bussmann Transportation Products 10955 SW Avery St Tualatin, OR 97062 Tel: 800-845-6269 Fax: 503-692-9091 Tech Support: 847.956.5558

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