



BATTERY MANAGEMENT & PROTECTION PRODUCT PROFILE

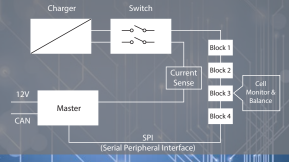
### Introduction



The rechargeable battery industry is experiencing significant growth which is projected to continue to expand into the future. This growth is driven by an increase in portable battery powered devices, electric vehicles, energy storage and industrial applications.

These applications use various battery chemistries including nickel cadmium, nickel-metal-hydride, lithium-ion, and other chemistries currently in development.

### Block Diagram of High Voltage Battery System



### **Battery Monitoring**

Battery pack voltages can range from a couple of volts in the case of portable electronics to higher voltages such as 48 V and 60 V in the case of power tools and hybrid electric vehicles. For fully electric vehicles battery stacks can be 400 V or higher, requiring fully isolated communications and power at high working voltages.



LAN Transformer						
Model	Description		Inductan	ce Values	Wo	rking Voltage
SM91501AL	Dual Two Channel AEC-Q2 Compliant LAN Transformer +		370 µł	l Max.	Fun	ctional 1600 V
SM91052AL	Single Channel AEC-Q20 Compliant LAN Transformer -		370	μН	Fun	ctional 1000 V
Cell Monitoring IC A/D Input Surge Protection						
Model	Description	Trip	Current	Working	Voltage	Trip Time
TBU-DB	2 Channel Resettable Fuse	20	00 mA	550	V	1 µs

3

# High Power Magnetics for Chargers



The Bourns Factory in Dongguan, China produces standard high power inductors for chargers and customized transformers for high frequency and high AC currents in topologies used in high power converters such as full bridge resonant LLCs.



4

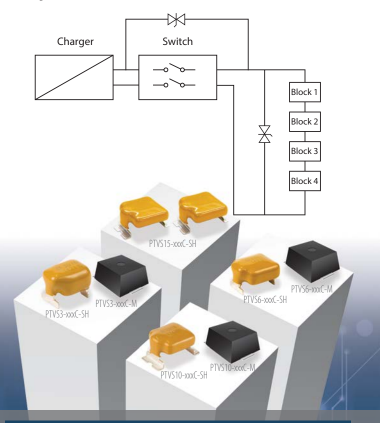
# CANbus



TVS Diodes			
Model	Description	Working Voltage	ESD Level
CDSOT23-24CAN	ESD and Surge Protection of CANbu	is 24 V	30 kV Contact
CANbus Common Mode Chokes			
Model	Description	Working Voltage	ESD Level
SRF3216A	Dual Two Channel AEC-Q200 Compliant LAN Transformer + CMC	2.2 KΩ Max. @ 100 MHz	50 V DC
. /			5

# **Relay Protection**

Bourns<sup>®</sup> high power TVS diodes can prevent flyback surges from damaging MOSFET or relay contact switches which can occur during disconnection of a short circuit.



#### **Power TVS Diodes**

Model	Description	Peak Current	Working Voltage
PTVS3-xxC-M	Axial Leaded/Surface Mount Power TVS Diode	3 KA	15 V to 450 V
PTVS6-xxC-M	Axial Leaded /Surface Mount Power TVS Diode	6 KA	58 V to 430 V
PTVS10-xxC-M	Axial Leaded Surface Mount Power TVS Diode	10 KA	58 V to 76 V

# **Current Sense Resistors**

### Types Available:

- Surface mount
- Bus bar mount

#### Features:

- Low TCR resistive material
- Resistances as low as 500  $\mu\Omega$
- 4 Terminal Kelvin connections in some models
- AEC-Q200 qualified

CM2F-818 (S2H-2512) (S2H-3920) (S54J-4026R)

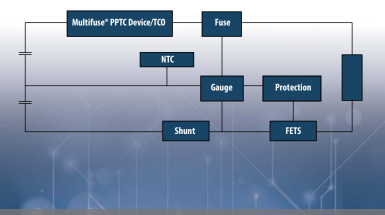
- Power supplies
- Stepper moter drives
- Battery packs
- White goods
- Input Ampliers
- Precision circuits
- Medical equipment
  (excluding life support)
- Printers
- Automation equipment
- Navigation equipment
- Automotive

7

### Lithium-lon Battery Pack Protection

Charging and discharging of smartphone and tablet Lithium-ion battery packs is controlled by the gas gauge IC, along with low resistance MOSFETs and current sense resistors.

For safety reasons, IC independent overcurrent and overtemperature protection may also be added to the pack. Bourns offers two technologies for pack designers; namely Multifuse<sup>®</sup> Polymer PTC technology and Mini-breaker Thermal Cutoff Device bi-metal technology.



#### Multifuse® PPTC Resettable Fuses Model Size **Hold Current** Voltage MF-USML 1210 8 A Max. 6 V. 12 V MF-NSML 6 V, 12 V 1208 7 A Max. MF-PSMI 0805 4.5 A Max. 6 V, 12 V MF-FSML 6 V, 12 V 0603 3 A Max. MF-ASMI 0402 0.5 A Max. 6 V

### Mini-Breakers (Miniature Resettable Thermal Cutoff Devices)

### Types Available:

- Low current series (LC, NRC)
- High current series (HC, NRA, AC, SA)
- Surface Mount Series
  (SA)

### Applications:

Battery cell protection for:

57 00t.

- Notebook PCs
- Tablet PCs
- Smartphones
- Mobile Phones
- Power banks

### Features:

- Overtemperature and overcurrent protection in a single device
- Resettable activation
- Wide range of temperature options: 72°C, 77°C, 82°C, 85°C and 90°C

IC Series

- Low resistance
- Small & thin size for compact package design
- Optimal corrosion resistant properties
- RoHS compliant\*

# Mini-Breakers (Miniature Resettable Thermal Cutoff Devices) Model Trip Temperature (°C) Trip Current @ 60 °C Voltage Voltage 20.273 (0.05 (0.

НС	72, 77, 82, 85, 90	7, 8.5, 9.5, 11, 12 A	28 V
AC	72, 77, 82, 85, 90	9, 12, 14, 16, 18 A	28 V
LC	72, 77, 82, 85	2.7, 3.8, 4.5, 5 A	28 V
NR	72, 77, 82, 85	6, 7.8, 9.5, 10.5 A	28 V
SA	72, 77, 82, 85	6, 8.8, 10.2, 11.1 A	28 V

\*RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011.

### Multifuse<sup>®</sup> Polymer PTC Resettable Fuses

### Types Available:

- Radial leaded through-hole
- Surface mount
  (0402, 0603, 0805, 1206, 1210, 1812, 2018, 2920
   & 3425)
- Axial leaded battery strap
- Unencapsulated disk

#### Features:

- 6 to 90 V operating voltages
- Hold currents from 10 mA to 11.0 A
- Agency certifications UL, CSA & TÜV
- Interrupt voltages of 250 V and 600 V with surge capabilities for assisting in meeting US and international telecom requirements
- High temperature polymers available with operating temperatures between -40 °C and +125 °C
- Custom designs available upon request
- Bulk, embossed tape, and ammo pack packaging
- RoHS compliant\* standard & halogen free\*\* upon request
- Some models AEC-Q200 compliant

Customized Resettabl Fuses

MF-R

### Applications

MF-R/600

- Computers
- Batteries
- Automotive
- Charging ports
- Telecommunications

MF-MSM MF-LSMF

MF-NSML

- Industrial controls
- Portable electronics
- Medical products
  - (excluding critical life support)
- Point of Sale
- Game consoles and toys
- Security systems
- DC motors

\*\*Bourns considers a product to be "halogen free" if (a) the Bromine (Br) content is 900 ppm or less; (b) the Chlorine (Cl) content is 900 ppm or less; and (c) the total Bromine (Br) and Chlorine (Cl) content is 1500 ppm or less.

# **TBU® High-Speed Protectors**

### Introduction:

TBU® High-Speed Protectors (HSPs) are circuit protection devices designed to protect against faults caused by short circuits, AC power cross, induction and lightning surges.

The TBU® HSPs block surges, providing a barrier to sensitive electronics and eliminating exposure to large voltages or currents during surge events up to rated limits.

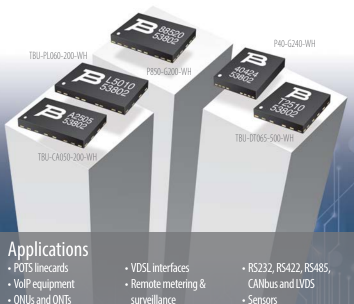
Gateways and modems

• 10/100 & Gigabit

Ethernet

#### Features:

- Extremely high-speed performance
- Blocks high voltages & currents up to rated limits
- · Exceptionally low let-through energy
- Very high bandwidth, GHz compatible
- UL recognized components
- Programmable models available



- Rail and mass transit
- Industrial automation
- Test equipment

### www.bourns.com

#### **Worldwide Sales Offices** Country/Region Phone

Americas:	+1-951-781-5500	americus@bourns.c
Brazil:	+55 11 5505 0601	americus@bourns.c
China:	+86 21 64821250	asiacus@bourns.co
EMEA:	+36 88 520 390	eurocus@bourns.co
Japan:	+81 49 269 3204	asiacus@bourns.co
Korea:	+82 70 4036 7730	asiacus@bourns.co
Singapore:	+65 6348 7227	asiacus@bourns.coi
Taiwan:	+886 2 25624117	asiacus@bourns.co

Other Asia-Pacific Countries:

+886 2 25624117

#### Email

com com om m om

asiacus@bourns.com

#### **Technical Assistance**

Region	Phone	Email	l
Asia-Pacific: EMEA: Americas:	+886 2 25624117 +36 88 520 390 +1-951-781-5500	techweb@bourns.com eurotech@bourns.com techweb@bourns.com	

#### **Bourns KK**

Region	Phone	Email
Japan	+81 6 6319 2281	techweb@bourns.com

### BOURNS

"Bourns", "TBU" and "Multifuse are registered trademarks of Bourns, Inc. in the United States and other countries.

Copyright© 2018, Bourns, Inc. • 1/18 • e/K1801