

# Bourns Circuit Conditioning Short Form Brochure





# Introduction

Power electronics cover different disciplines ranging from magnetics design, EMI filter design, analog electronics, power semiconductors, circuit protection, and now recently digital signal processing. The objective of a power electronics circuit is to modify energy in the form of voltage and current at different frequencies, or, in other words, to modify the input voltage and current conditions. This circuit conditioning short form brochure provides information on the Bourns<sup>®</sup> product portfolio for power electronic applications.

A switch mode power supply and drive can be described as a series of building blocks as shown in figure 1, each with the following functions:

#### A) Protection

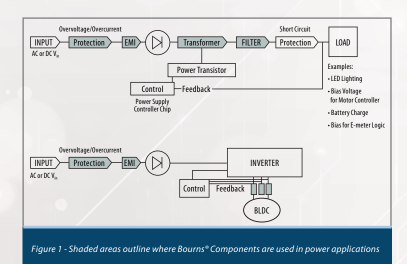
a. Protection of the circuit from lightning and switching transients on the AC mains (IEC 61000-4-4 and IEC 61000-4-5)

- b. Short Circuit Protection
  - i. For agency short circuit testing of low power circuits
  - ii. For prevention of short circuiting of IGBTs on inverter legs

#### B) EMI

a. Conducted emissions (IEC 61000-4-6) b. Radiated emissions (EN 61000-4-3)

C) Transformer and Output Filter



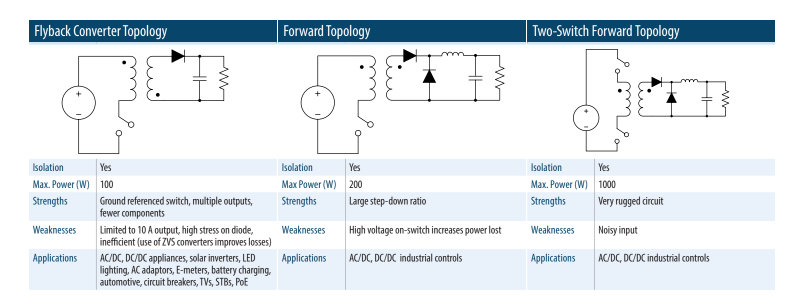
#### **CUSTOM TRANSFORMER DESIGN EVALUATION WORKSHEET**

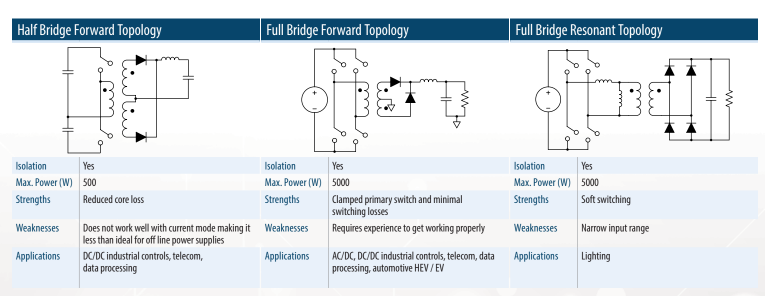
In order to facilitate the initial feasibility study, the design engineer should fill out the appropriate information in the worksheet below. This will allow the Bourns transformer designer to propose the optimum design that will achieve the highest possible efficiency.

Bourns has standard cores, bobbins, enamel and single, double and triple insulated wire in stock for custom transformer and inductor designs.

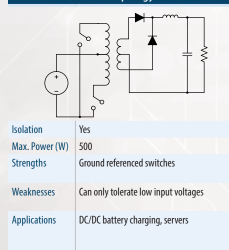
Transformer Requirements	Specification Notes
Topology (see page 3 topology tables)	
Power	
Primary Inductance	
Leakage Inductance	
Switching Frequency	
Input and Output Voltage(s)	
Interwinding Capacitance	
Sketch of Windings	
Auxiliary Winding Voltage	
Safety Requirements (Reinforced, Single, Functional, Operational)	
Coupling Between Secondaries	
Operating Temperatures	
Name of Controller IC	

# Topologies

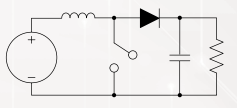


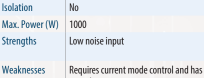


#### Push Pull Converter Topology



#### **Boost Converter Topology**





Applications

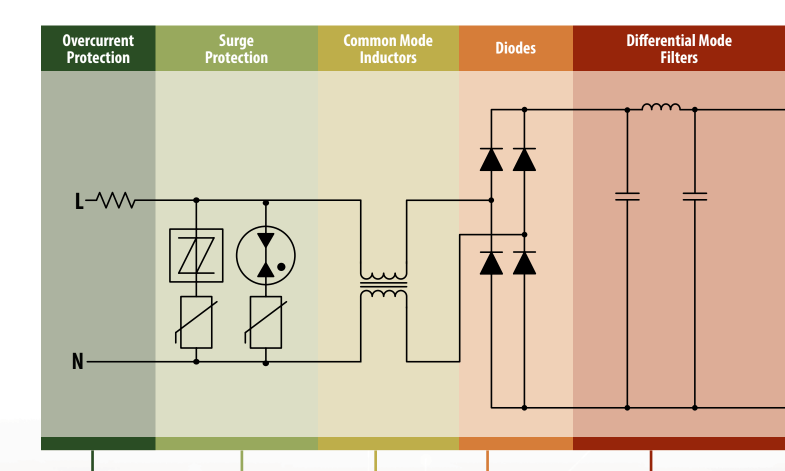
no isolation AC/DC, DC/AC power factor correction circuits,

automotive electric vehicles, motor drives (appliances)

#### Buck Converter Topology

+	
Isolation	No
Max. Power (W)	1000
Strengths	Low noise output
Weaknesses	Optimum input/output ratio must be less than 10; no isolation
Applications	AC/DC , DC/DC notebooks, servers, graphic processors, automotive

# **Product Configuration Chart**

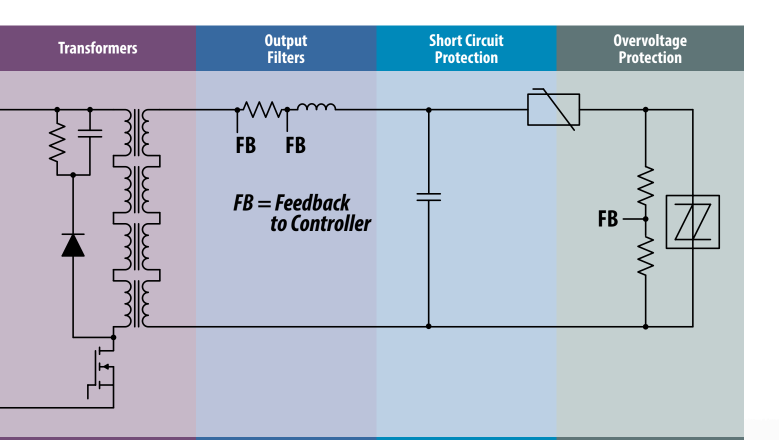


Wirewound Resistors			
Model	Description		
FW Series	UL listed fusible resistors		
WS Series	Capable of withstanding up to 10 kV		

Common Mode Inductors			
Model	Description		
7100 Series	Toroid Max 10 A		
7300 Series	Split Bobbin Model Max. 1.5 A		
7400 Series	Split Bobbin Model Max. 2.8 A		
7500 Series	Split Bobbin Model Max. 4.4 A		
8100 Series	Toroid Max. 20 A		

Inductors			
Model	Description		
5300 Series	Axial leaded inductor with 500 Vrms rating		
8230 Series	Axial leaded high Q 500 Vrms rating		
9250A Series	Axial leaded high Q 1,000 Vrms Up to 125 $^\circ\text{C}$		
<b>RLB</b> Series	Radial 5 - 11.7 mm up to 6 A		
RLB0912 Series	Radial 9 mm up to 10 A, 125 °C		

Surge Arrestors		Diodes	
Model	Description	Model	Description
ACTP250J1BJ	SMB packaged protector	CDNBS04 Series	Bridge rectifier 800 V VR
SA Series	GDT with up to 7,200 V breakover	CD2320 Series	Bridge rectifier 1,000 V VR
2017 Series	Ultra-low profile GDT	CD1408 Series	Ultra-fast rectifier diode 1,500 V VR



Trans	formers		Power Inductors	Multifuse <sup>®</sup> PPTC Resettable Fuses			
Core Type	Power Capability	Model	Description	Model	Descriptio	n	
	(W) ·	SRP Series	SMD carbonyl powder inductors	MF-RHT Series	High temperature PPTC (	125 °C)	
P5, ER7.5	20	SRR1280	SMD shielded ferrite inductors	MF-LSMF Series	SMD 2320 size PPTC with	33 V rating	
PC10, EFD10, PC15	50	SDR1006	SMD non-shielded ferrite inductors	MF-MSMF Series	SMD 1812 size PPTC with	60 V rating	
P7, EPC20, EE10,	100	SRN2012	SMD semi shielded ferrite inductors				
E13	100	SRU2013	SRU2013 SMD shielded ferrite inductors SinglFu		Fuse™ Thin Film Chip Fuse		
E16, EE19,	150			Model	Descriptio	n	1
E20,EE25,EPC24			Current Sense Resistors	SF1206	Max. 63 V 1206 size fuse		
PC125, EPC30, 2026/20	500	Model	Description	511200			
C35, EC29A,	700	CRE2512	3 W 2512 size SMD		Thyr	istor Surge Pro	otectors
C28B,	,	CST0612	1 W 0612 4-terminals		Model	Working	Max. Breako
ED28A,EC40B, RM14		CRA2512	3W 2512 size SMD			Voltage (V)	Voltage (V
T 1111					TICD 404 FUADI	-	15

Т

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TISP4015H1BJ

TISP4025H1BJ

5

12

15

25

# **Bourns® Product Offering**

#### **INDUCTORS**

SRP	Inductor			SRR	Inductor		
1 180	Max. Inductance	Max. Current	Max. Temperature	- and	Max. Inductance	Max. Current	Max. Temperature
	47 µH	46 A	150 °C		10,000 µH	20 A	125 °C
SDR	Inductor			SRN	Inductor		
	Max. Inductance	Max. Current	Max. Temperature	reas	Max. Inductance	Max. Current	Max. Temperature
	15,000 μH	16 A	125 °C		470 μH	10 A	125 °C
SRU	Inductor			SRF1260A	Inductor		
100	Max. Inductance	Max. Current	Max. Temperature	28	Max. Inductance	Max. Current	Max. Temperature
	330 μH	8 A	125 °C		4,000 μH	17.6 A	125 °C
RL	Inductor			7100	Inductor		
F SZK	Max. Inductance	Max. Current	Max. Temperature		Max. Inductance	Max. Current	Max. Temperature
	100,000 μH	10 A	105 °C		2,000 µH	11 A	105 ℃
RLB	Inductor			5300	Inductor		
8	Max. Inductance	Max. Current	Max. Temperature		Max. Inductance	Max. Current	Max. Temperature
4	82,000 μH	10 A	105 °C		10,000 µH	3.3 A	105 °C

## **SURGE PROTECTORS**

AC Transient Surge Protector			
Max. Sparkover Voltage	Peak Surge Current		
Max. 250 V	1,000 A (Indefinite)		
Gas Discha	rge Tube		
Max. Sparkover Voltage	Peak Surge Current		
1,100 V	5,000 A		
Gas Discha	rge Tube		
Max. Sparkover Voltage	Peak Surge Current		
7,200 V	5,000 A for 10 Strikes		
	Max. Sparkover Voltage Max. 250 V Gas Discha Max. Sparkover Voltage 1,100 V Gas Discha Max. Sparkover Voltage		

#### **FUSIBLE WIREWOUND RESISTORS**

FW	Fusible Wirewound Resistor			
	Max. Power	Max. Resistance		
	7 W	100 Ω		

## **WIREWOUND RESISTORS**

WS SERIES	Wirewound Resistor			
	Max. Power	Max. Resistance	Max. Peak Surge Voltage	
	8 W	3.3 KΩ	10 kV	

MF-LSMF	Multifuse <sup>®</sup> PPTC Resettable Fuse				
	Max. Voltage	Max. Hold Current	Max. Temperature		
	33 V	3 A	85 ℃		
MF-MSMF	Multifuse	e® PPTC Rese	ettable Fuse		
	Max.	Max. Hold	Man		
20	Voltage	Current	Max. Temperature		
200					
200	Voltage 60 V	Current 2.6 A	Temperature 85 ℃		
MF-USMF	Voltage 60 V	Current 2.6 A	Temperature		

### Max. Hold Current Max. Voltage

#### Temperature 30 V 1.75 A 85 ℃

# **CURRENT SENSE RESISTORS**

Multifuse® PPTC Resettable Fuses

CRA2512	Current Se	nse Resistor
ROIN	Power	Min. Resistance
	3 W	0.01 Ω

CRF2512	Current Se	nse Resistor
ROTA	Power	Min. Resistance
	2 W	0.001 Ω

	Power	Min. Resistance
]	Current Se	nse Resistor
	3 W	0.001 Ω
Je -		

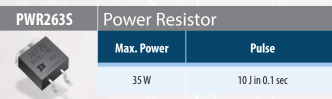
Min. Resistance

#### ower 1W 0.0005 Ω

Power

# **POWER RESISTORS**

CST0612



# **SINGLE BLOW FUSES**

Voltage I <sup>2</sup> t Current	SF1206S
	E.
24V 5.684A <sup>2</sup> S 7 A	

SF1206F	SinglFus	e™ Fast Blo	ow Fuse
	Voltage	l²t	Current
	24 V	3.25A <sup>2</sup> S	7 A

MF-RHT	Multifuse	® PPTC Rese	ettable Fuse
Ite	Voltage	Max. Hold Current	Max. Temperature
Le	16 V	13 A	125 °C

# **THYRISTORS**

TISP4025H1BJ	Thyristor	
	Max. Breakover Voltage	Voltage Rating
	25 V	12 V

TISP4015H1BJ	Thyristor	
	Max. Breakover Voltage	Voltage Rating
	15 V	5 V

### **RECTIFIER DIODES**

CD2320	Rectifier Di	ode
	Max. Current	Max. Voltage
43.	1 A	1,000 V



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