

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

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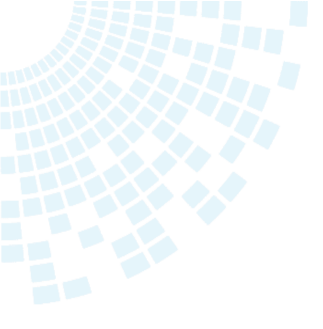
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The Bel Power Solutions 350DNC40-12 Series is a 4 kW DC/DC converter that converts HVDC voltages in hybrid and electric vehicles to LVDC voltages suitable to power low voltage (12/24 VDC) accessories.

Liquid or convection cooled DC/DC converter operates at input voltages from 240 to 430 VDC and delivers power range up to 4000 W / 3300 W (liquid / convection cooled model).

Features include very high efficiency, high reliability, low output voltage noise, and excellent dynamic response to load/input changes.





### **Key Features & Benefits**

- Input voltage range: 240-430 VDC (300-450 VDC)
- Typical efficiency up to 93 %
- Up to 4 kW power (max. 16 kW)
- Full galvanic isolation between input and output
- Liquid or convection cooling
- CAN bus serial interface
- Adjustable output voltage
- Over temperature, output overvoltage and overcurrent protection, input and output reverse polarity protection
- Protection degree IP65 and IP67
- E-mark compliant

## **Applications**

- Hybrid and electric vehicles
- Medium through heavy duty, on and off highway vehicles



### 1. MODEL SELECTION

MODEL	DESCRIPTION
350DNC40-12-8G	Liquid cooled model
350DNC40-12-8S103G	Liquid cooled model
350DNC40-12-CG	Convection cooled model
350DNC40-CON-KIT-8G	Mating connectors kit - Signal connector housing and pins, HV connector assembled with 3 m cable
350DNC40-CON-KIT-9G	Mating connectors kit - housing and pins

### 2. INPUT SPECIFICATIONS

PARAMETER	DESCRIPTION / CO	NDITION	MIN	NOM	MAX	UNIT
Input Voltage		350DNC40-12-8G / 350DNC40-12-CG 350DNC40-12-8S103G	240 300	350	430 450	VDC
Input Current		350DNC40-12-8G / 350DNC40-12-CG 350DNC40-12-8S103G			19 16	ADC
Efficiency	@ Vin = 350 VDC, Vo =	14.4 V, Ionom = 278 A	92			%
Input Line Interruption	Converter shutdown	350DNC40-12-8G / 350DNC40-12-CG 350DNC40-12-8S103G			240 300	VDC
Input Capacitance				30		μF
Inrush current	External pre-charging of	circuit required				

### 3. OUTPUT SPECIFICATIONS

PARAMETER	DESCRIPTION / CON	IDITION	MIN	NOM	MAX	UNIT
Output Voltage	Vo trimmed via CAN BUS, 10 bit res	350DNC40-12-8G / 350DNC40-12-CG 350DNC40-12-8S103G	9	14.4 13.0	16	VDC
Output Current		Liquid cooled model Convection cooled model		278 229		ADC
Output Power		Liquid cooled model Convection cooled model			4000 3300	W
Line Regulation	Vinmin - Vinmax, @ 139	9 A, T_coolant = 70°C	- 0.1		+ 0.1	VDC
Output Voltage Set Point	@ 139A, T_coolant = 25	°C	14.35	14.4	14.45	VDC
Thermal Drift			-0.05		+0.05	%/°C
Periodic and Random Deviation	@ 14.4 VDC / Nominal le CAN high / low (Differer	oad (Differential Mode 20 MHz) ntial Mode 20 MHz)			280 * 300 *	mVp-p
Transient Response	Load step 1: 10 to 50 % Load step 2: 50 to 100 ° Voltage over/under sho Response time within 1	% and back ot:	-1000		+1000 1000	mV μs
Turn-on Overshoot	Vonom, <100 ms		5			%
Redundant Parallel Operation	Up to 4 converters oper	rating in parallel			16	kW
Remote Sense	Cable Drop (V) @ Maxin	num Load			0.5	V
Turn-On Delay		applying DC input voltage to Vo = 90 %) _WAKE UP (From PS_WAKE UP ON to			200 1 3	ms s s
Turn-Off Timing	PS_WAKEUP delay; (mo	onotonic Vo fall)	0		100	ms
Capacitive Load	@ 14.4 VDC			0	7200	μF

 $<sup>^{\</sup>star}$  With external capacitors 47  $\mu\text{F}$  (Electrolytic cap) &  $1\mu\text{F}$  (X7R Ceramic cap) connected to measuring point



### 4. PROTECTION SPECIFICATIONS

PARAMETER	DESCRIPTION / CONDITION	DESCRIPTION / CONDITION		NOM	MAX	UNIT
Output Over-Current Protection	Constant current	Liquid cooled model Convection cooled model		285 235		Α
Output Over-Voltage Protection	Latch type, max. OV duration 1r	ms	17		18	V
Output Under-Voltage Protection	Max. UV duration 1s, than hiccu	ıp	6		8	V
Over-Temperature Protection	Converter shutdown	Liquid cooled model Convection cooled model	80 50			°C
Input and Output Reverse Polarity Protection	Protective elements connected in series					
Input Fuse Protection	DC Input: internal primary fuse			25		Α
Input Low Line Protection	Turn ON threshold Turn OFF threshold		250 235	255 240	260 245	VDC
Input Overvoltage Protection	Recovery: Vin re-cycling or PS_WAKEUP	350DNC40-12-8G / 350DNC40-12-CG 350DNC40-12-8S103G	435 455		450 465	V

### 5. MONITORING AND CONTROL SIGNALS

PARAMETER	DESCRIPTION / CONDITION	CRITERION
CAN BUS SAE J1939	250 kBit/s or 500 kBit/s available	
Remote sense signals	Sense positive (+ SENSE) Sense negative (- SENSE)	0.5 V compensation
Address bits	Internally pulled up to LOGIC HIGH (3.3 V, 100 kohm)	Adr. 0 Adr. 1
PS_WAKEUP	Logic input signal	+12 V
HVIL function	HVIL pins shorted internally	Part of HV connector
CAN_SPEED	CAN speed selection Internally pulled up to LOGIC HIGH (3.3 V, 100 kohm)	Logic Low – 250kBit/s Logic High – 500kBit/s

# 6. SAFETY, REGULATORY AND EMI SPECIFICATIONS

PARAMETER	DESCRIPTION / CONDITION	CRITERION
Safety certification	Report number: E13*10R00*10R05*13824*00	E-mark**
Insulation	Basic: 3000 VDC Basic: 3000 VDC	Input-to-Protective Earth Input-to-Output
Radiated Emission	UN ECE R10 4th Edition	ESA level
Electrostatic Discharge	IEC 61000-4-2	Performance Criterion B
Radiated Electromagnetic Field	IEC 61000-4-3 (10 V/m), SAE J1113/21(100 V/m)	Performance Criterion B Class B
Electrical Fast Transient	IEC 61000-4-4, Level 2 (+/-2 kV, 2.5 kHz) ISO 7637-2; ISO 7637-3, ISO 16750-2	Performance Criterion B
RF Conducted Immunity	Level 3 (10 V, 0.1580 MHz, AM 80%, 1kHz)	Performance Criterion A
RF Disturbances Immunity	SAE J1113-41 ISO11452-4 (1-400 MHz, 60 mA)	Class A Class B

<sup>\*\*</sup> Excluding 350DNC40-12-8S103G model.



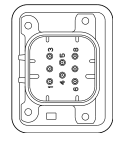
#### 7. ENVIRONMENTAL SPECIFICATIONS

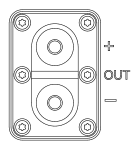
PARAMETER	DESCRIPTION / CO	ONDITION	MIN	NOM	MAX	UNIT
Altitude	Operating: 62 kPa ab Non-Operating:18.6	osolute pressure kPa absolute pressure			3600 12200	m
Operating Temperature	Liquid cooled:	T_coolant with no derating T_amb @ full load, with no power dating	-40 -40		+70 +85	°C
	Convection cooled:	T_amb with no power derating	-40		+45	
Storage Temperature			-40		+95	°C
Humidity	SAE J1455					
Shock	SAE J1455					
Vibration	SAE J1455, MIL-STD	0-202G				

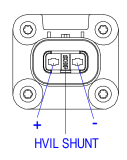
### 8. CONNECTORS

PARAMETER	DESCRIPTION / CONDITION	MANUFACTURER	MPN
Input Connector (IN)	High voltage connecter with HVIL function	TYCO	2103124-1, KEY A
Output Connector (OUT)	Male dual terminal thread M8		
CAN BUS and Signal Interface (CTRL)	Panel mounted	TYCO	776276-1

PIN	SIGNAL DESCRIPTION
1	PS_WAKEUP
2	ADR0
3	ADR1
4	CAN_SPEED
5	CAN_H
6	CAN_L
7	+SENSE
8	-SENSE







Signal Connector Pin Description

Signal Connector

Output Connector

Input Connector

### 9. COOLING SPECIFICATIONS

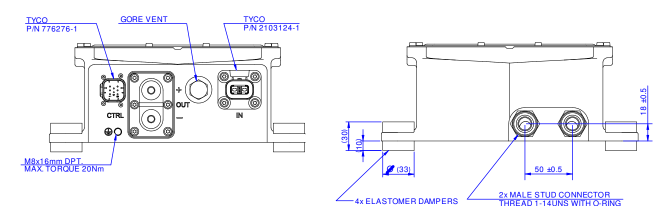
PARAMETER	DESCRIPTION / CONDITION
Maximum Inlet Coolant Temperature	+70°C
Coolant Medium/Mixture	50/50 Propylene or Ethylene Glycol/Water
Min. Coolant Flow	0.0208l/s (0.33GPM)
Max. coolant pressure	20psi
Max. pressure drop	1psi

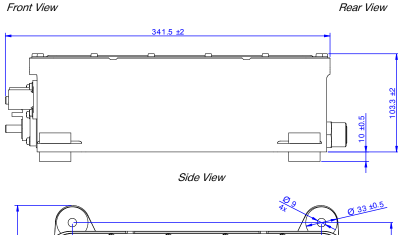
### 10. MECHANICAL SPECIFICATIONS

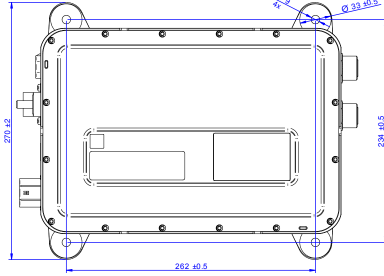
PARAMETER	LIQUID COOLED MODEL	CONVECTION COOLED MODEL	
Dimensions (W x H x D)	270 x 113 x 341.5 mm	350 x 187 x 341.5 mm	
Weight	11 kg	22 kg	
Enclosure	IP65 and IP67		



#### **MECHANICAL DRAWINGS - LIQUID COOLED MODEL**



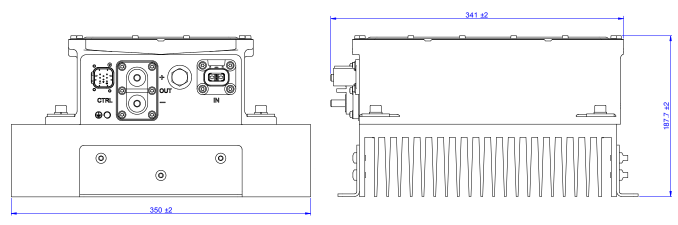




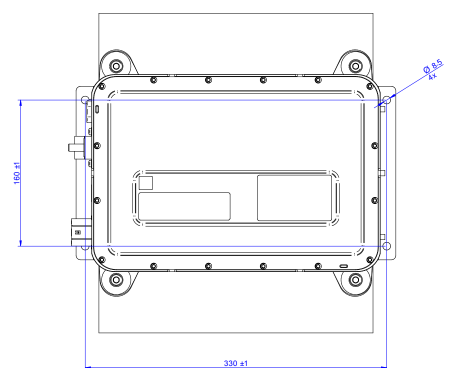




#### **MECHANICAL DRAWINGS - CONVECTION COOLED MODEL**



Front View Side View



Top View

# For more information on these products consult: tech.support@psbel.com

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