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# **B62SR13722A/B/C/D**

13.7V Output DC/DC Converter, Box Type Package



### **FEATURES**

- Ultra wide input voltage range, 18~106V
- 200W Output @ 18V~27V Vin range
- 300W Output @ 27~106V Vin range (Including 27V)
- Full Load Efficiency up to 88.5% @48Vin
- Intergrated fuse holder (option)
- Parallel Connection of multiple units
- Box type package with metal base plate
- Package Dimension: 190.0x76.0x44.0mm (7.48"x2.99"x1.73")
- Operating Temperature Range 40°C to +75°C
- Input Reverse Polarity Protection
- Minimized Inrush current
- Input UVLO, Output OCL, SCP, OVP, OTP
- Enable on/off (option)
- 2250VDC Isolation
- IP67 protection for selective model
- RoHs Compliant
- ISO 9001, ISO 14001 certified manufacturing facility
- UL60950
- CE Mark
- EMC compatible: EN12895, CISPR11 ClassA
- Electrical transient conduction: ISO7637-2

The B62SR13722, a ultra wide input voltage range of 18~106V, and single isolated output converter, is the latest product offering from a world leader in power systems technology and manufacturing — Delta Electronics, Inc. Such box type DCDC converter can provide 300W (200W at Vin < 27V), 13.7V regulated DC output voltage with full load efficiency up to 88.5% @48Vin; The B62SR13722 offers input UVLO, output over current limit, short circuit, output over voltage, over temperature, and input reverse polarity protections. It has an option for intergrated fuse holder and enable on/off function. It also has parallel function; and allows a wide operating temperature range of –40°C to +75°C. With creative design technology and optimization of component placement, this converter possess outstanding electrical and thermal performance, as well as high reliability under extrmely harsh operating conditions. The B62SR13722 meets IP67 protection (refer to "water protection level" specification).

Input Characteristics								
Item	Condition	Min.	Тур.	Max.	Unit			
Continuous Input Voltage		18	48	106	VDC			
Max Input voltage	10 minutes operating, no time derating vs input	107		126	VDC			
Input Under-Voltage Lockout, Turn-On		16	17	18	VDC			
Voltage Threshold		10			VBO			
Input Under-Voltage Lockout, Turn-Off		14	15	16	VDC			
Voltage Threshold		14	15	10	VDC			
Lockout Hysteresis Voltage		1	2	3	VDC			
Maximum Input Current	Vin=18V, 100% Load		13.3	14	Α			
	Vin=24V		130	180	mA			
No-Load Input Current	Vin=48V		60	100	mA			
	Vin=72V, 80V		45	80	mA			
Off converter input current	Vin=48V, enable off (C version)		12	20	mA			
Reflected input ripple current	Vin=48V, Vpp			0.6	Α			
Max Reverse Polarity Input Voltage				106	VDC			
Max Inrush current				10	Α			
Internal Input Fuse	Ø6.35mm*31.75mm		250V/30A Fas	st-acting fuse				



Output Characteristics						
Item	Conditions	Min.	Тур.	Max.	Unit	
	Vin=18V~27V	0	.,,,,	14.5	A	
Operating Output Current Range	Vin=27V~106V(include 27V)	0		22	A	
	Total Vin range, Io=0	13.9	14.1	14.3	V	
Output Voltage Set Point	Vin=18~27V, lo=14.5A	13.63	13.83	14.03	V	
	Vin=27~106V, Io=22A	13.5	13.7	13.9	V	
	Full load, Vpp, 20MHz bandwidth		50	100	mV	
Output Voltage Ripple and Noise,	RMS		20	50	mV	
	Vin=24V	15	17	19	A	
Output Current Limit	Vin=36V, 48V, 72V, 80V	23	26	29	A	
Current share accuracy	Vin=48V, 22A for each module		6	10	%	
Carrent share assuracy	Vin= 48V(for A/B/C/D)		600	800	mS	
Start-up time(start _up time by Vin)	` '		850	1200		
Chart up time (ottent up time a bu Englis)	Vin=72V(for A/B/C/D)		1		mS C	
Start-up time(start _up time by Enable)	Vin= 48,72V(for C)		250	400	mS	
Rise time			60	100	mS	
Output Voltage Protection		15	16	18	V	
, ,	Vin=24V, 7.25A to 10.875A, 0.1A/us slew rate		150	250	mV	
and nagetive voltage step	Vin=27~106V. 11A to 16.5A, 0.1A/us slew rate		150	250	mV	
Maximum Output Capacitance	ESR>10mohm			5000	μF	
Output overshoot				3	%	
Efficiency @ 100% Load(14.5A)	Vin=24V	84.5	86.5		%	
Efficiency @ 100% Load(22A)	Vin=36V	85.5	87.5		%	
Efficiency @ 100% Load(22A)	Vin=48V	86.5	88.5		%	
Efficiency @ 100% Load(22A)	Vin=72V,80V	88.0	90.0		%	
Efficiency @ 60% Load(8.7A)	Vin=24V	85.0	87.0		%	
Efficiency @ 60% Load(13.2A)	Vin=36V	86.3	88.3		%	
Efficiency @ 60% Load(13.2A)	Vin=48V	87.0	89.0		%	
Efficiency @ 60% Load(13.2A)	Vin=72V,80V	88.3	90.3		%	
<b>General Characteristics</b>						
Item	Conditions	Min.	Тур.	Max.	Unit	
	Input to Output, Input to Case		- 1	2250	VDC	
Isolation Voltage,	Ouput to Case			550	VDC	
Isolation Resistance, Input to Output	·	10			ΜΩ	
Isolation Capacitance, Input to Output			9000		pF	
Switching Frequency			175		KHz	
MTBF	Ta=25°C, 80%load		0.74		Mhours	
Weight			900		g	
<b>Environmental Specificati</b>	ons				, 9	
Parameter	Conditions	Min.		Max.	Unit	
Storage Temperature Range	- Conditions	-40		+125	°C	
Operating Temperature Range	Ambient Temperature	-40		+75	~℃	
Over Temperature Protection	NTC Temperature, latch mode	- <del>+</del> U	108	+13	~℃	
Humidity (non condensing)	ivio iemperature, iatori mode		100	QE.	% rel. H	
Water Protection Level						
Vibration			=0			
		10G/15~200HZ/3 PLANES				
Shock	IEC 60068-2-27	50G 3 PLANES			1	
Emission	EN12895 30-1000MHz 34-45dBu					
Immunity	EN12895, EN61000-4-3	10V/m /27-1000MHz AM; 10V/m /900MHz PM				
ESD	EN12895, EN61000-4-2	Direct: ±2l	KV ±4KV; Ai	r: ±2KV ±4	4KV ±8KV	
Notos						

# Notes

- $1\qquad \text{Specifications typical at Ta=+25°C, nominal input voltage and rated full load output current unless otherwise noted.}\\$
- 2 Specifications are subject to change without notice.



# **ELECTRICAL CURVES**

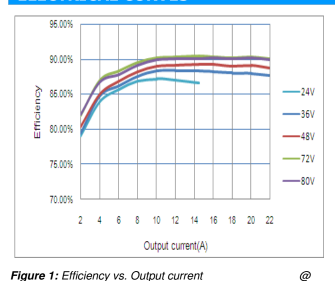
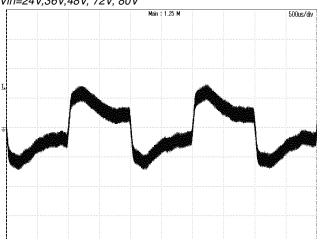


Figure 1: Efficiency vs. Output current Vin=24V,36V,48V, 72V, 80V



**Figure 3:** Dynamic response to load step 11A~16.5A with 0.1A/uS slew rate at 48Vin CH1:VOUT, 100mV/div, 500uS/div

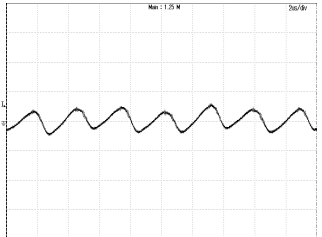


Figure 5: Output ripple & noise at 48Vin, 22A lout CH1:VOUT, 50mV/div, 2uS/div

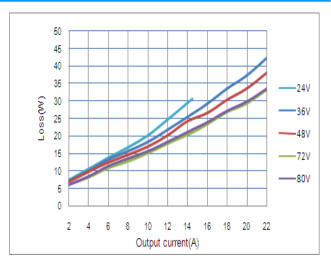


Figure 2: Loss vs. Output current @ Vin=24V,36V,48V, 72V, 80V

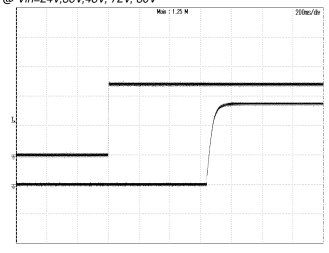


Figure 4: Vout start up with Vin on at 48Vin,22A lout, TOP:VIN, 20V/div, 200mS/div BOTTOM: VOUT, 5V/div, 200mS/div

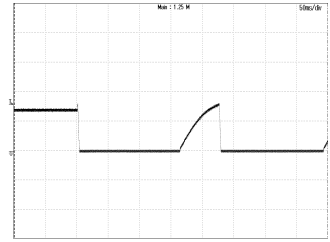


Figure 6: Output over voltage protection at 48Vin,11A lout CH1:VOUT, 10V/div, 50mS/div



# **ELECTRICAL CURVES (continous)**

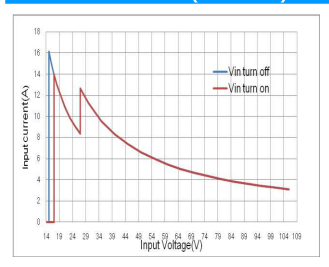
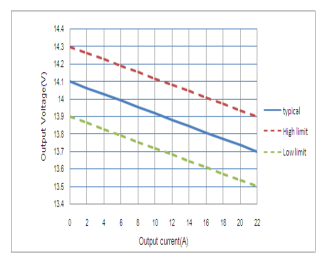


Figure 7: Input current vs. Input voltage
@ Vin=18V~27V, 200W; Vin=27V~106V, 300W



**Figure 9:** Output voltage vs. Output current @Vin=48V. Droop function.

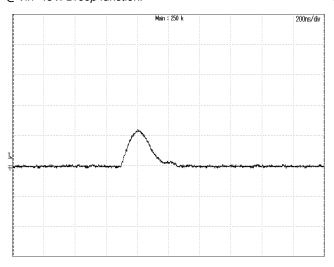
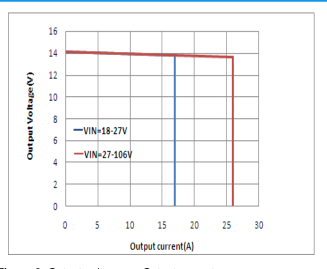
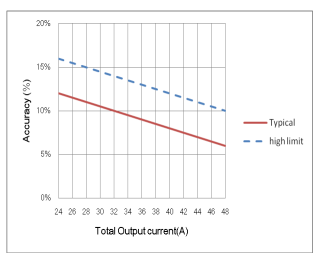


Figure 11: Inrush current @ Vin=48V CH1:lin, 2A/div, 200nS/div; Max current 2.4A, I2t=1.24E-7 A<sup>2</sup>S



**Figure 8:** Output voltage vs. Output current OCL Performance



**Figure 10:** Current share accuracy vs. Total output current 2 in parallel.



### **FEATURES DESCRIPTIONS**

## **Output Over-Current Limit and Short Protection**

The modules include internal output over-current limit (OCL) and short circuit protection (SCP) circuits, the OCL set point is lower than that of the SCP; The response of SCP circuit is much fast than that of the OCL circuit. The slowly increase of the output current will let module enter OCL protection when the current exceeds the OCL set point, while the fast increase of the output current will let module enter SCP when the current exceeds the SCP set point.

When the modules enter OCL protection, the output voltage will decrease while the output current is kept constant, the output voltage will soft start to set point when the overload condition is removed.

The module will enter hiccup mode when it triggers the SCP set point. The module will try to restart after shutdown. If the overload condition still exists, the module will shut down again. This restart trial will continue until the overload condition is removed.

#### **Output Over-Voltage Protection**

The power module includes an internal output over-voltage protection(OVP) circuit, which monitors the voltage on the output terminals. If this voltage exceeds the OVP set point, the module will shut down, and then restart after a fixed delay time (hiccup mode), please refer to figure 6 for detail.

## **Over-Temperature Protection**

The over-temperature protection consists of circuitry that provides protection from thermal damage. If the temperature exceeds the preset temperature threshold the module will shut down and enter into latch mode, and all components will not exceed their absolute maximum temperature ratings. The module will not recover until the input source is powered on again.

#### Remote On/Off

B62SR13722C has Enable control function. This Enable PIN is designed on the primary side of converter, the converter will turn on when the Enable PIN connected to VIN+, and turn off when the Enable PIN connected to VIN- or floating.

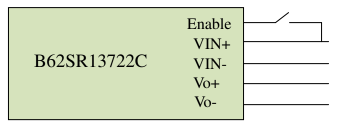


Figure 12: suggested Enable connection

#### **Input Reverse Voltage Protection**

The input reverse voltage protection is provided by an diode on the input line, the standoff voltage for the reverse protection shall be no less than -106V.

E-mail: dcdc@deltaww.com http://www.deltaww.com/dcdc



# **DESIGN CONSIDERATIONS**

# Parallel connection of multiple units

Two units parallel operation is verified, please contact Delta if more than two units need to be paralleled. While parallelling multiple units, the impedance of the cables from unit to junction point of each unit should be within ±5% of each other.

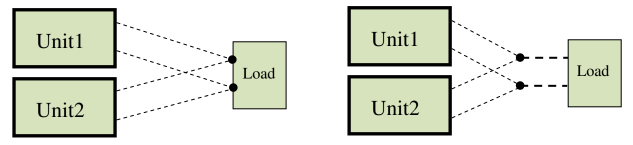


Figure 13: suggested parallel connections

#### **EMC**

The converter has the internal EMI filters and meet the EMC standards EN12895 30-1000MHz 34-45dBuV/m. The test result is showed as below **Conditions:** Vin=48V, Io=22A, 10m measure distance

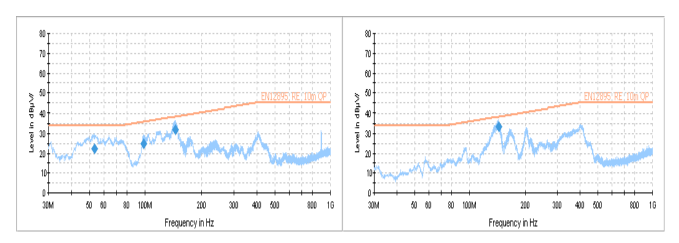


Figure 14: test result(Vertical)

Figure 15: test result(Horizontal)

# **Fuse replacement**

For the versions with the intergratted the fuse holder, when the fuse needs to be replaced, it can be taked down in an anticlockwise direction by slotted type screwdrivers . Recommended fuse replacement P/N:

Littlefuse 0314030.MXP



# THERMAL CONSIDERATION

The thermal curve (Figure 17~21) is based on a 250x300x5 AL table, shown as below figure.

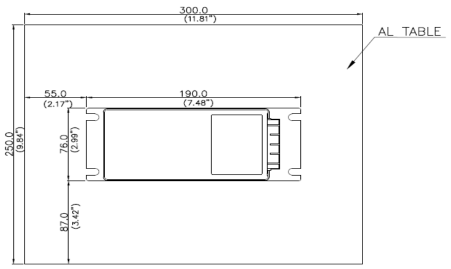


Figure 16: Thermal consideration

# THERMAL CURVES

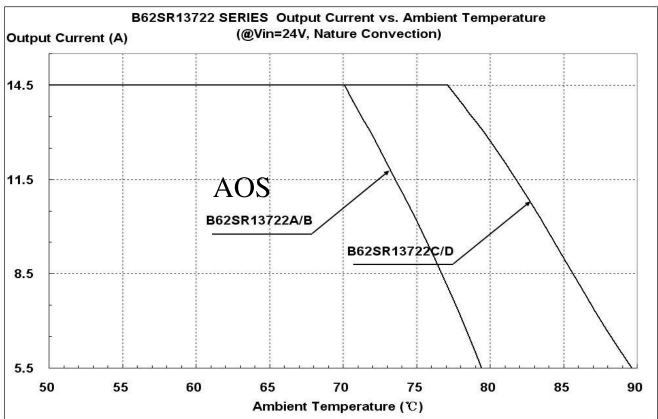


Figure 17: Output Current vs. Ambient temperature @ Vin=24V



### **THERMAL CURVES**

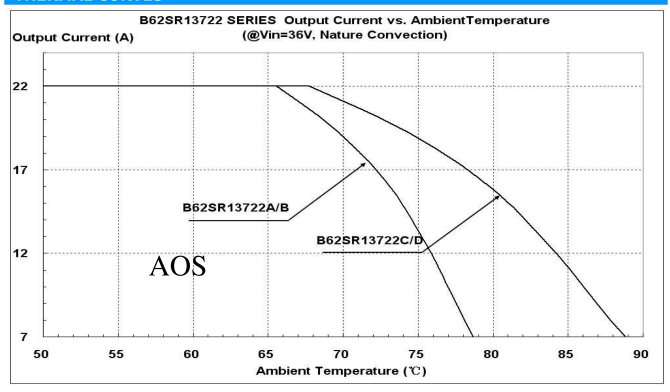


Figure 18: Output Current vs. Ambient temperature @ Vin=36V

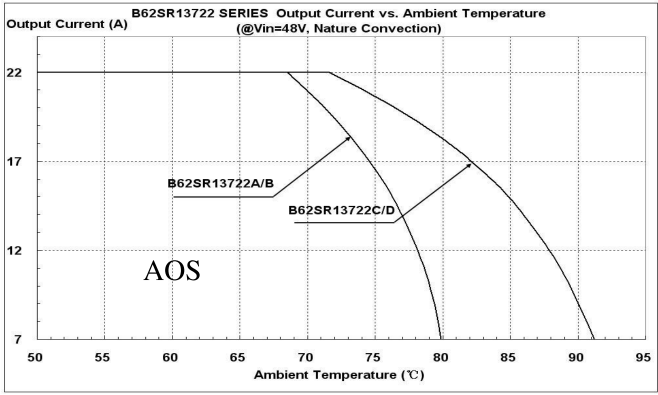


Figure 19: Output Current vs. Ambient temperature @ Vin=48V



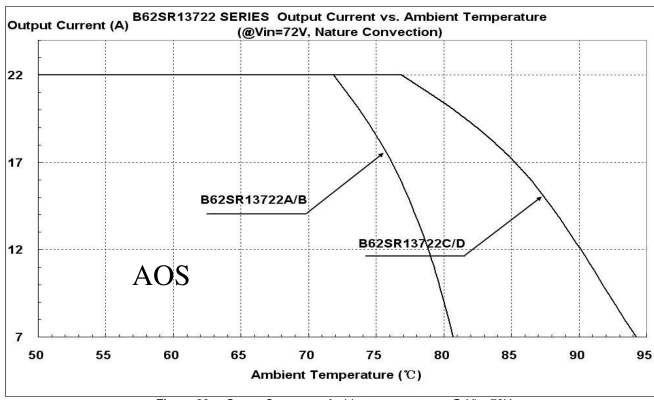


Figure 20: Output Current vs. Ambient temperature @ Vin=72V

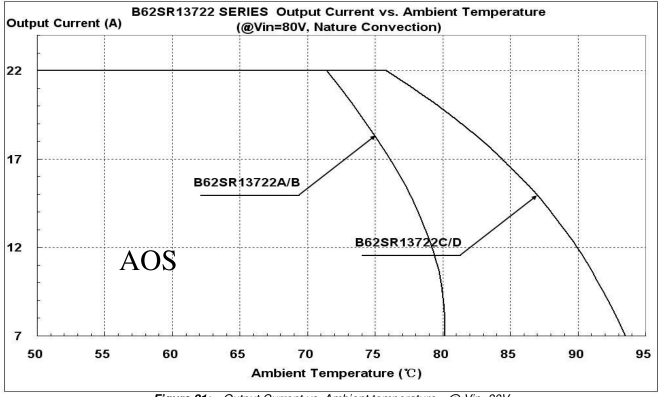


Figure 21: Output Current vs. Ambient temperature @ Vin=80V



### THERMAL CONSIDERATION

The following figure shows the location to monitor the temperature of base plate. Before customer decides to use this DCDC converter, a thermal evaluation need to be did to make sure the temperature of base plate is lower than that read from below thermal curves (Figure 23~27 base on different input voltage).

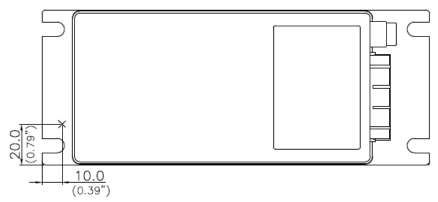


Figure 22: Thermal consideration

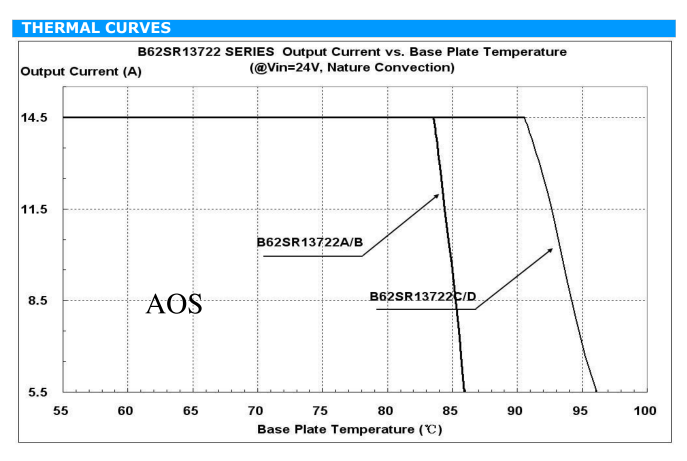


Figure 23: Output Current vs. Base Table temperature @ Vin=24V



### **THERMAL CURVES**

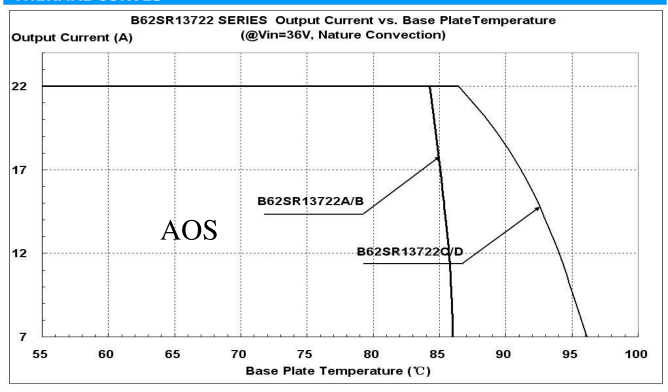


Figure 24: Output Current vs. Base Table temperature @ Vin=36V

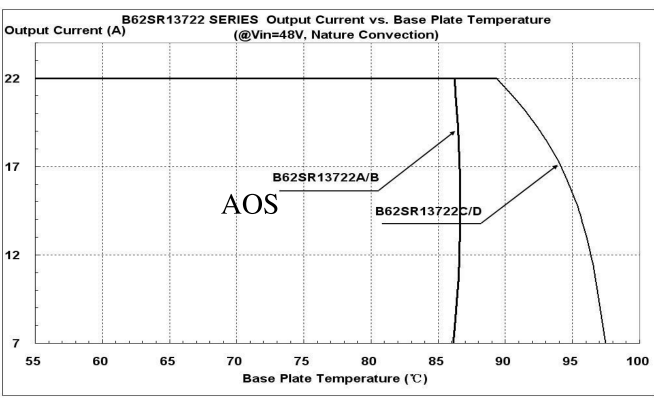


Figure 25: Output Current vs. Base Table temperature @ Vin=48V



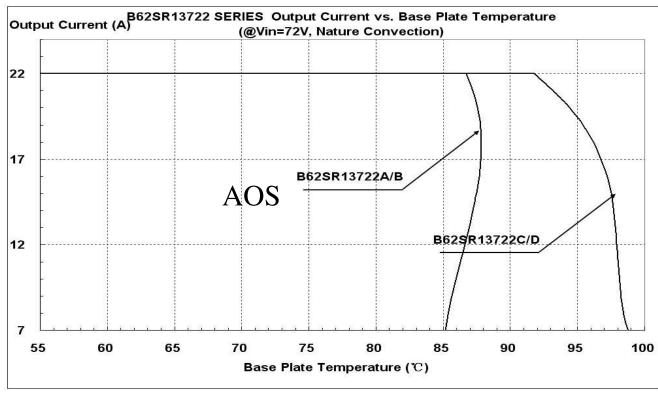


Figure 26: Output Current vs. Base Table temperature @ Vin=72V

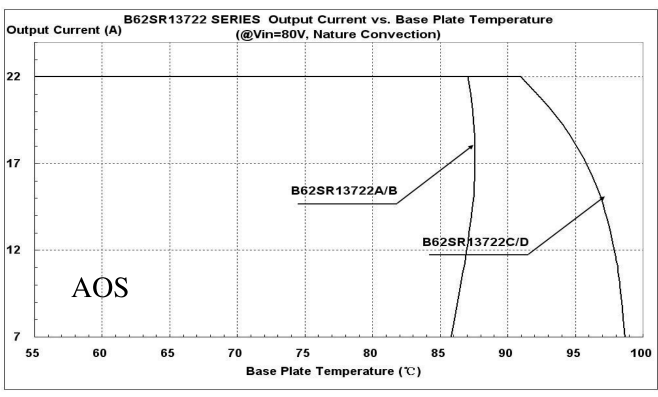
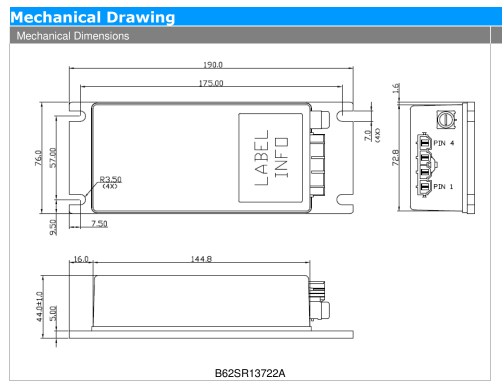


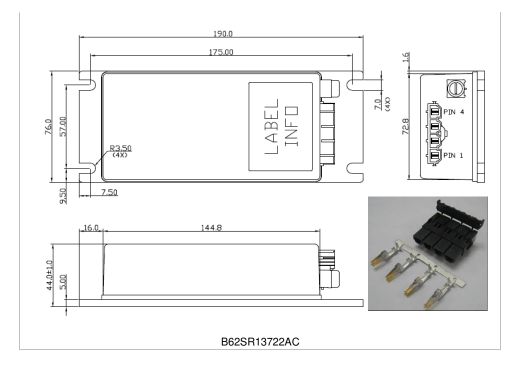
Figure 27: Output Current vs. Base Table temperature @ Vin=80V





Pin Connections						
Pin	Function Description					
1	OUTPUT -					
2	OUTPUT +					
3	INPUT -					
4	INPUT +					

- > All dimensions in mm (inches)
- > Tolerance:X.X±0.5 (X.XX±0.02)
  X.XX±0.25 ( X.XXX±0.010)
- ➤ Connector: MOLEX MINI-FIT Sr<sup>TM</sup> Header (MOLEX P/N :42819-4213)

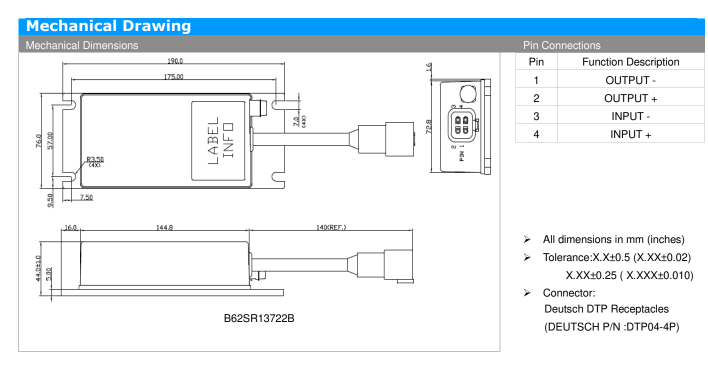


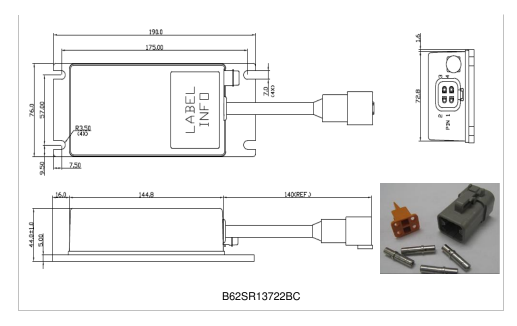
Pin	Function Description
1	OUTPUT -
2	OUTPUT +
3	INPUT -
4	INPUT +

- All dimensions in mm (inches)
- ➤ Tolerance:X.X±0.5 (X.XX±0.02) X.XX±0.25 ( X.XXX±0.010)
- ➤ Connector: MOLEX MINI-FIT Sr<sup>TM</sup> Header (MOLEX P/N :42819-4213)
- Connector kit :

Housing: 42816-0412 Terminal: 42815-0042







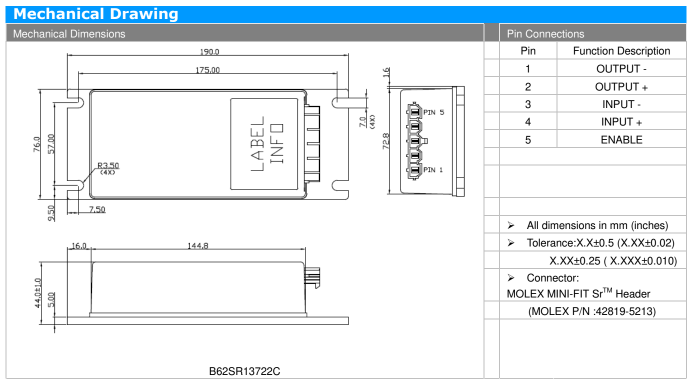
Pin	Function Description
1	OUTPUT -
2	OUTPUT +
3	INPUT -
4	INPUT +

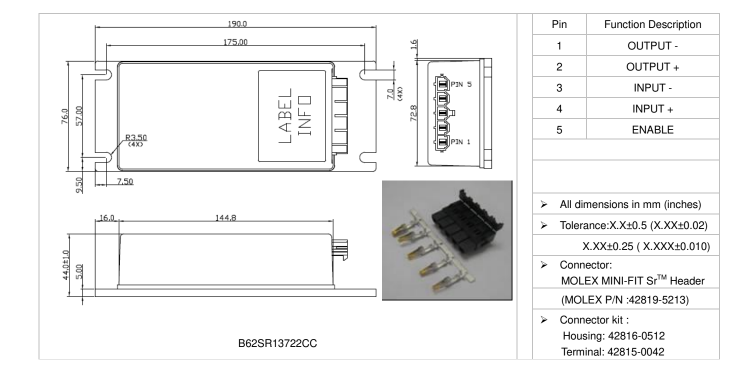
- All dimensions in mm (inches)
- Tolerance:X.X±0.5 (X.XX±0.02) X.XX±0.25 (X.XXX±0.010)
- Connector:
   Deutsch DTP Receptacles
   (DEUTSCH P/N :DTP04-4P)

Connector kit:

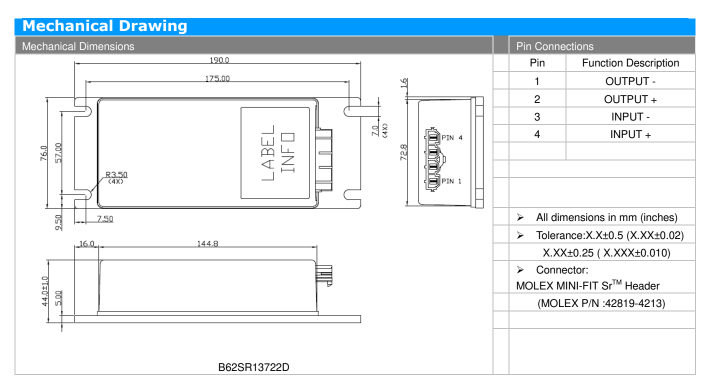
Housing: DTP06-4S Wedge lock: WP-4S Terminal: 0462-203-12141

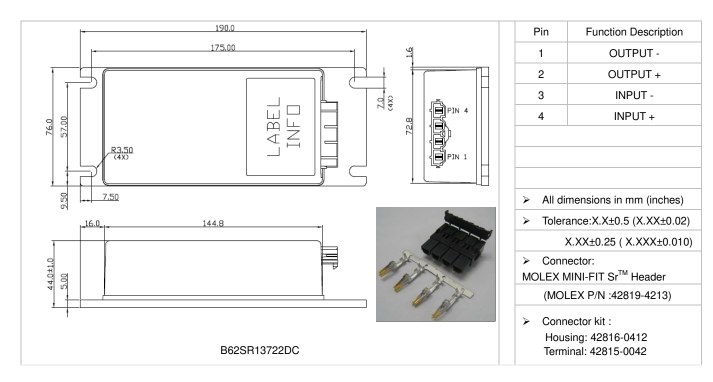












# **Physical Outline**

Case Size : 190.0x76.0x44.0 mm (7.48"x2.99"x1.73")

Case Material : Case: PC; Plate: AL6063



Part Numbering System																										
В	62	S	R	137	22	A			С																	
Form Factor	Input Voltage	Number of Outputs	Product Series	Output Voltage	Output Current	Option Code			Option Fitting																	
							With Built-in fuse holder	Enable pin	Sealed connector	Connector Kit																
B-	62 –	S –	R – Regular				137 – 22 –	137 –	R – 137 –	137 –	137 –	137 –	137 –	137 –	137 –	137 –	137 – 13.7V	-		_	22 –	А	YES	NO	NO	1xhousing+ 4 terminals
Вох	18V~106V	Single					Regular	Regular	Regular	Regular	Regular	Regular	Regular	Regular	Regular	Regular					13.7V	13.7V	13.7V	22A	В	YES
						С	NO	YES	NO	1xhousing+ 5 terminals																
						D	NO	NO	NO	1xhousing+ 4 terminals																

Model List								
Input Voltage Range	Ing	out	Outp	out	EFF @48VIN 100% LOAD			
B62SR13722(A\B\C\D)	18V~106V 14A		13.7V	22A	88.5%			

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Fax: +886 3 4513485

#### **WARRANTY**

Delta offers a two (2) years limited warranty. Complete warranty information is listed on our web site or is available upon request from Delta.

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