

# ARTESYN DS450DC-3/DS550DC-3

Distributed Power Bulk Front-End



Advanced Energy's Artesyn DS450DC and DS550DC series bulk front end power supplies are the DC-input versions of their DS450 and DS550 AC-input counterparts. Mechanically identical to the AC versions, these products allow system operation from a Telco style 48 Vdc input. Rated at 450 and 550 watts, the DS450/550 power supplies generate a main DC output of 12 Vdc and a 3.3 Vd for powering standby circuitry. Standard features include active current sharing, internal ORing FETs and an EEPROM for storing service data to facilitate efficient field replacement. An I<sup>2</sup>C communication interface is provided for the FRU EEPROM data.

#### **DATA SHEET**

#### **Total Output Power:**

450 - 550 Watts +12 Vdc main Output +3.3 Vdc Stand-by Output DC Input 36 - 75 Vdc

#### **SPECIAL FEATURES**

- 1U X 2U form factor
- 10.3 W/in³ (DS550) 8.4 W/in³ (DS450)
- +12 Vdc output
- +3.3 Vdc standby
- No minimum load required
- Hot plug operation
- N + 1 redundant
- Internal OR'ing fets
- Active current sharing
- Built-in cooling fans (40 mm x 28 mm)
- I<sup>2</sup>C communication interface bus
- EEPROM for FRU data
- Amber LED status, fan\_fail
- Green LED status, power good/ DC\_OK status (VIN\_GOOD)
- One year warranty

#### **SAFETY**

- UL/cUL 60950 (UL recognized)
- NEMKO+ CB report EN60950
- EN60950
- CE mark
- China CCC

#### **ELECTRICAL SPECIFICATIONS**

Input	
Input range	36 - 75 Vdc
Frequency	DC input
Inrush current	21 A maximum
Efficiency	84% @ 75 Vdc
Conducted EMI	FCC Subpart J EN55022 Class A
Radiated EMI	FCC Subpart J EN55022 Class A
Power factor	N/A
Leakage current	N/A No touch current required.
Hold up time	1 ms minimum
Output	
Main DC voltage	+12 V
Standby	+3.3 Vsb
	10.0 735
Adjustment range	Factory Set, no pot adjustments
Adjustment range Regulation	
, ,	Factory Set, no pot adjustments +12 Vdc; +5%/-5%
Regulation	Factory Set, no pot adjustments +12 Vdc; +5%/-5% +3.3 Vsb; +5%/-5%
Regulation  Overcurrent	Factory Set, no pot adjustments  +12 Vdc; +5%/-5%  +3.3 Vsb; +5%/-5%  See Table 1 next page  +12 Vdc; 13.5 - 15 Vdc
Regulation  Overcurrent  Overvoltage	Factory Set, no pot adjustments  +12 Vdc; +5%/-5%  +3.3 Vsb; +5%/-5%  See Table 1 next page  +12 Vdc; 13.5 - 15 Vdc  +3.3 Vsb; 3.76 - 4.30 Vdc  +12 Vdc; 10.5 V - 11.0 V

#### LOGIC CONTROL

PS_ON /L(Power supply enable)	The power supply output will be enabled when this signal is pulled low (< 0.8 V).  HIGH = Output V1 OFF  LOW = Output V1 ON
VIN_GOOD/H (Input OK)	Active High signal asserted when the input voltage rises above the min input voltage specified.  This signal is internally pulled up through 4.7 K ohms to the 3.3 V housekeeping voltage.
POK/H (Output OK)	Active High signal asserted when the output is within regulation. This signal is internally pulled up through 1.0 K ohms to the 3.3 V housekeeping voltage.
TACH_1	This open collector signal generates two pulses per each fan revolution. This signal is eternally pulled up to the housekeeping voltage.
PS_KILL	This signal will cause the output to shut down when drive high (> 24 V) or left floating. The PS_KILL will cause the output to latch off and requires recycle of PS_ON or DC input to reset.



#### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature	+10 °C to +45 °C, able to start-up at -10 °C	
Storage temperature	-40 °C to +70 °C	
Altitude, operating	10,000 ft.	
Electromagnetic susceptibility/Input transients	- EN61000-3-2, -3-3 - EN61000-4-2, 4.3, 4-4, -4-5, 4-11 - EN55024:1998	
RoHS & lead-free compliant (no tantalum caps.)		
Humidity	20 to 90% RH, non-condensing	
Shock and vibration specificatons complies with Astec Std. Specifications.		
MTBF (calculated)	500k hours at full load, 25 °C	

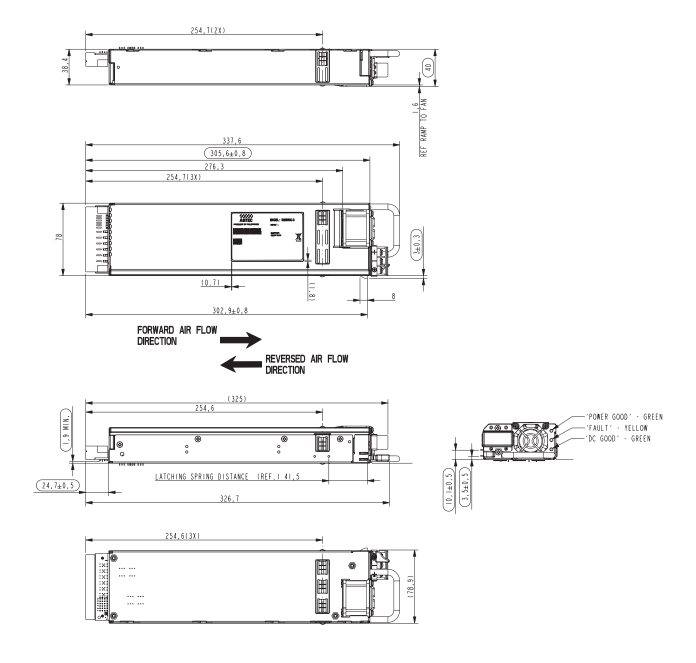
## ORDERING INFORMATION

Output	Nominal Output Voltage Set Point	Set Point Tolerance	Total Regulation	Minimum Current	Maximum Current	Output Ripple P/P	Over Current	Options
DS450DC-3	12.0 Vdc 3.3 Vsb	± 0.2% ± 1%	+5/-3% +5/-4%	0 A 0 A	37.0 A 3.0 A	120 mV 60 mV	39.5 - 44.4% 4.9 A Avg, 7 A max	Standard
DS450DC-3-002	12.0 Vdc 3.3 Vsb	± 0.2% ± 1%	+5/-3% +5/-4%	0 A 0 A	37.0 A 3.0 A	120 mV 60 mV	39.5 - 44.4% 4.9 A Avg, 7 A max	Reverse Air
DS550DC-3	12.0 Vdc 3.3 Vsb	± 0.2% ± 1%	+5/-3% +5/-4%	0 A 0 A	45.0 A 3.0 A	120 mV 60 mV	48.0A - 54.0A 4.9 A Avg, 7 A max	Standard
DS550DC-3-003	12.0 Vdc 3.3 Vsb	± 0.2% ± 1%	+5/-3% +5/-4%	0 A 0 A	45.0 A 3.0 A	120 mV 60 mV	48.0A - 54.0A 4.9 A Avg, 7 A max	Reverse Air

<sup>\*</sup>Over current latches off if overcurrent lasts over 1 second, otherwise it is auto recovery. \*For 5 Vsb, please contact marketing department.



#### **MECHANICAL DRAWINGS**



#### DC OUTPUT CONNECTOR PINOUT ASSIGNMENT

Male co	Male connector as viewed from the rear of the supply:										
D1	D2	D3	D4	D5	D6						
C1	C2	C3	C4	C5	C6	DD4	DDO	DDO	DD4	DD.C	DDC
B1	B2	В3	B4	B5	В6	PB1	PB2	PB3	PB4	PB5	PB6
A1	A2	А3	A4	A5	A6						

## P1 - POWER SUPPLY SIDE

1	FCI Power Blade 51721 series 51721-10002406AA
	Molex Power Connector SD-87667 series
	87667-7002

## MATING CONNECTOR (SYSTEM SIDE)

1	FCI Power Blade 51741-10002406CC Strait Pins
2	FCI Power Blade 51761-10002406AA Right Angle



#### DS450DC-3/DS550DC-3

#### **PIN ASSIGNMENTS**

PB 1       +12 V Return         PB 2       +12 V Return         PB 3       +12 V Return         PB 4       +12 V         PB 5       +12 V         PB 6       +12 V         A1       PS_KILL         A2       +12 V_Current Share         A3       Return         A4       Write Protect         A5       PS A0         A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	Pin	Signal Name
PB 3       +12 V Return         PB 4       +12 V         PB 5       +12 V         PB 6       +12 V         A1       PS_KILL         A2       +12 V_Current Share         A3       Return         A4       Write Protect         A5       PS A0         A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	PB 1	
PB 4       +12 V         PB 5       +12 V         PB 6       +12 V         A1       PS_KILL         A2       +12 V_Current Share         A3       Return         A4       Write Protect         A5       PS A0         A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	PB 2	+12 V Return
PB 5       +12 V         PB 6       +12 V         A1       PS_KILL         A2       +12 V_Current Share         A3       Return         A4       Write Protect         A5       PS A0         A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	PB 3	+12 V Return
PB 6       +12 V         A1       PS_KILL         A2       +12 V_Current Share         A3       Return         A4       Write Protect         A5       PS A0         A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	PB 4	+12 V
A1       PS_KILL         A2       +12 V_Current Share         A3       Return         A4       Write Protect         A5       PS A0         A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	PB 5	+12 V
A2       +12 V_Current Share         A3       Return         A4       Write Protect         A5       PS A0         A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	PB 6	+12 V
A3       Return         A4       Write Protect         A5       PS A0         A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	A1	PS_KILL
A4       Write Protect         A5       PS A0         A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	A2	+12 V_Current Share
A5       PS A0         A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	A3	Return
A6       +3.3 V SB         B1       Return         B2       12 V RTN Sense         B3       Return         B4       +3.3 V SB         B5       SDA	A4	Write Protect
B1         Return           B2         12 V RTN Sense           B3         Return           B4         +3.3 V SB           B5         SDA	A5	PS A0
B2     12 V RTN Sense       B3     Return       B4     +3.3 V SB       B5     SDA	A6	+3.3 V SB
B3         Return           B4         +3.3 V SB           B5         SDA	B1	Return
B4     +3.3 V SB       B5     SDA	B2	12 V RTN Sense
B5 SDA	В3	Return
	B4	+3.3 V SB
B6 -PS_ON/L	B5	SDA
	B6	-PS_ON/L
C1 Return	C1	Return
C2 Tach_1	C2	Tach_1
C3 Return	C3	Return
C4 +3.3 V SB	C4	+3.3 V SB
C5 SCL*	C5	SCL*
C6 VIN_GOOD/H	C6	VIN_GOOD/H
D1 -Present/L	D1	-Present/L
D2 +12 V_Sense	D2	+12 V_Sense
D3 Return	D3	Return
D4 +3.3 V SB	D4	+3.3 V SB
D5 Alert/L (S_INT)	D5	Alert/L (S_INT)
D6 POK/H (PWROK/H)	D6	POK/H (PWROK/H)

<sup>\*</sup>Supports I<sup>2</sup>C standard mode (100 kHz) only





#### **ABOUT ADVANCED ENERGY**

Advanced Energy (AE) has devoted more than three decades to perfecting power for its global customers. AE designs and manufactures highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

#### PRECISION | POWER | PERFORMANCE

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