

POWERBOX Defense Line ECDA Series Single Output AC/DC Baseplate Power Supply

ECDA – a powerful baseplate cooled power supply suitable for defense applications that require an IP classified enclosure. Designed to meet MIL-STD 461 as an off-the-shelf product. A ruggedized product suitable for applications in harsh environments.

Features
Conductive cooling
IP 65 enclosure
Conformal coating
Vibration/shock according to MIL-STD-810H
EMC according to MIL-STD-461 CE102, RE102
Meet MIL-STD-1399-300
Power Good, Remote On/Off
OCP, OVP, OTP, SCP

Input	
Input voltage range	85-305VAC
Nominal input voltage	100-277VAC
Input voltage DC	No
Input frequency	47-63Hz
Protection class	I (with ground)
Power factor	0.98/0.95 (115VAC/230VAC)
Inrush current	40A typical
Input current	@115/230VAC
	ECD500A12 : 5.4A / 2.8A
	ECD500A28 : 5.3A / 2.7A
	ECD700A12 : 7.5A / 3.8A
	ECD1000A28:11.0A/5.2A
Hold up time	> 20ms (230VAC, full load)
Input fuse	Yes
Turn on time	600ms typical (remote on 100ms)
Leakage current	< 1.5mA at 277VAC/60Hz

Output	
Output volt. /cur./power	See table
Output peak power	N/A
Minimum load	OA
Line regulation	0.5% maximum
Load regulation	4.0% maximum 10-90% load change
Temperature coefficient	± 0.02%/°C
Ripple & noise (20MHz BW)	1,5%



Environmental	
Operating temperature	-40°C to +75°C
(Baseplate temperature)	
Operating temperature	-40°C to +75°C
(Ambient temperature)	
Derating	See manual
Operating humidity	20-95%RH (Non condensing)
Altitude operation	maximum 5000m
Storage temperature	-40°C to +85°C
Storage humidity	20-95%RH (Non condensing)
Vibration	MIL-STD810H, Method 514.8,
	Figure 514.8E-1
Shock	MIL-STD-810H,
	Procedure 1, 20G 11ms

Mechanical	
Size W x H x D	204 x 50.8 x 326 mm
IP class	IP65 pending
Weight	3.6kg typical
Connectors	Input : D38999/24FD5PA Output : MS3474L18-32S Signals : MS3474L10-6S
	The mating connector is shown in the Mechanical dimensions.

Genera			
MTBF Telcordia	a >1	,800,000h @ 25°C,	full load
Part Number	Output Current	Output Voltage ¹⁾	Efficiency 115VAC/230VAC
ECD500A12	~0-42A	12.4VDC typ.	85.0% / 87.0%
ECD500A28	~0-18A	28.3VDC typ.	87.5% / 89.5%
ECD700A12	~0-58A	12.5VDC typ.	84.0% / 86.0%
ECD1000A28	~0-36A	28.4VDC typ.	87.0% / 90.0%
ECD1000A28	~U-36A	28.4VDC typ.	87.0% / 90.0%

Protection Circuit and Others

Over current protection	Yes, works over 105% of rating auto recovery.
Type of current limit	Constant current ³⁾
Over voltage protection	Yes
Over temp. protection	Yes
Remote ON/OFF	Yes
Other functions ²⁾	Remote sense Voltage adjustment Adjustable constant current limit Parallel operation

Control and Communication

Power Good	Yes, Normal operation: Low	
Isolation		
Input -Output, RC	3000VAC	
Input-FG	2000VAC	
Output-FG	500VAC	
Output - RC, PG	100VAC	

Safety Standards

Test report	UL62368-1 3 rd ed. 2019
According to	CSA 22.2 No. 62368-1:19 3 rd ed.
	IEC62368-1:2018
	EN62368-1:2020+A11:2020
	BS EN62368-1:2020+A11:2020
RoHS	Yes, Directive 2011/65/EU (2015/863)

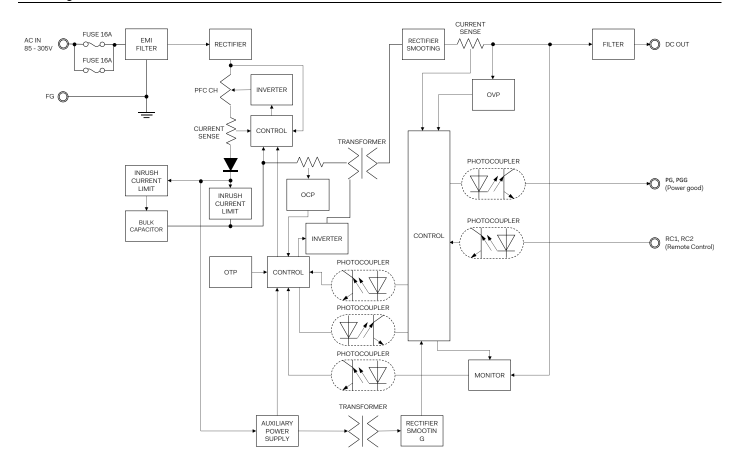
ЕМС

Harmonic attenuator	EN61000-3-2 class A, (C >50% load)	
	, ,	
Flicker	EN61000-3-3	
Conducted noise	MIL-STD-461, CE102	
Radiated noise	MIL-STD-461, RE102	
EMS immunity	Standards	Criterion
	EN61000-4-2	А
	EN61000-4-3	А
	EN61000-4-4	В
	EN61000-4-5	В
	EN61000-4-6	В
	EN61000-4-8	А
	EN61000-4-11	В
Conducted susceptibility	MIL-STD-461F CS101	
	MIL-STD-461F CS114	
	MIL-STD-461F CS115	
	MIL-STD-461F CS116	

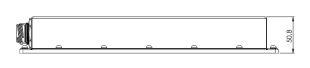
Note

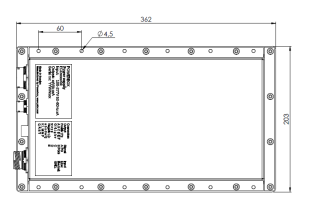
- Factory setting voltage at room temperature and full load. Adjusting to specified voltage can be available. Please contact us for more information.
- Following features can be made available. Please contact us for more information.
- For ECD1000A28, type of the over current protection will be changed from constant current to hiccup below 95VAC input.

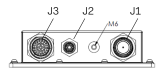
Block diagram



Mechanical dimensions







AC/N

AC/L

NC

J1: Input

Α

В

С

Mating connector: D38999/26FD5SA

D	Earth	
E	NC	
J2: Signal		
Mating connector:		
MS3475L10-6P		
Α	RC-A	
В	RC-B	
С	RC-C	
D	PG	
Е	PGG	
F	NC	

J3: Output		
Mating cor	nnector:	
MS3475L1	.8-32P	
Α	J	
В	V	
С	W	
D	Χ	+Vout
Е	Υ	+vout
F	Z	
G	g	
Н	h	
K	U	
L	а	
М	b	
N	С	\/ou+
Р	d	-Vout
R	е	
S	f	
Т	j	