# P R B X D

# Features

DC/DC power supply with wide input voltage range for railway /
rolling stock applications
Rugged, low profile
Input voltage options: 110VDC (77-137.5VDC), 48VDC (33.6-60VDC),
24VDC (16.8-30VDC), 72VDC (50.4-90VDC)
Output: 2x24V or 2x12V 150W (other outputs available on request)
Remote on/off
DC OK signal
Conformal coating
Reverse polarity protection

### Input

Nominal voltage	See table 1.	
DC input range	See table 1.	
Inrush current	Max 5 times nominal input current after 0.1ms.	
Isolation voltage	Input to output 2100VAC.	
	Input to GND (PE) 1500VAC.	
	Output to case 1000VAC.	
	Output to output 500VDC.	
Reverse polarity	Reverse polarity protection functionality.	

### Output

output		
Output voltage	See table 1.	
Maximum power	150W <sup>1)</sup> .	
Line regulation	1% max.	
Load regulation	1% max in load range 10-90% of max load level.	
Efficiency	Up to 93%.	
Temperature coefficient	0.3 to 0.4V.	
Transient response	0.5ms within 2% for a load change 20 to 90% or	
	90 to 20%. Risetime and falltime 5A/us.	
Ripple voltage	Typical 0.5% p/p (20MHz).	
Current limit	115% of load. Auto recovery.	
Overvoltage protection	Operates at 120-130% of nominal voltage level.	
Short circuit protection	Protection for continuous operation.	
Overtemp. protection	Automatically limiting available output power.	
	Automatic recovery.	
Output power	150W in ambient temperature class T2 <sup>1)</sup> ,	
	(-40 to +55°C) according to EN50155.	
	140W in ambient temperature class TX,	
	(-40 to +70°C) according to EN50155.	
	125W in ambient temperature class TX <sup>1)</sup> .	
Max capacitive load	Start up and operational with capacitive load <15mF.	
Specific protection	Common input power limitation.	
	Individual output short circuit protection.	
	Individual internal temperature protection	
	circuit.	

# POWERBOX Railway Line ENAR150D Series 150W Dual Output DC/DC Power Supply



Parallel operation	Passive load sharing in parallel operation.	
	Approx. load sharing level: 70%.	
Output configuration	The two outputs are individually floating	
	and can be connected as independent	
	symmetrical, parallel as series outputs.	
Signals		

DC OK signal	DC OK output signal indicate that output	
	voltage level will be within nominal range.	
Inhibit signal	Inhibit input signal turn the DC/DC unit on/off.	
LED indicators	Green LED indicates output voltage level	
	within range.	

### Environmental

Operating temperature	e Ambient air temperature-40°C to +70°C,	
	class TX according to EN50155.	
	Some additional cooling needed above +55°C.	
Storage temperature	–55°C to +85°C.	
Case temperature	+100°C max.	
Cooling	Natural convection cooling.	
Humidity	95% RH max.	
Shock and vibration	IEC61373 catagory 1, class B.	
Compliance	RoHS and REACH.	
Fire protection	Approved to EN 45545.	
MTBF	500,000 hours min at +45°C.	
Technical lifetime	Minimum 15 years at ambient temperture	
	+45°C and 80% load level.	

# Connector

Connector type	Male connector type H15 acc to DIN41612.
Connector type	Male connector type http acc to DIN41012.

#### General

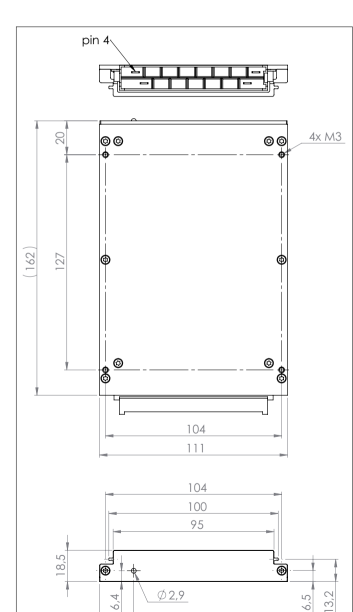
Euro cassette according to IEC60297-3.	
Conformal coating.	
111mm x 18.5mm x 162mm.	
450g.	

1) Model ENAR140D24/2x12 140W output power in ambient temperature class T2 and 125W in temperature class TX.

# POWERBOX Railway Line ENAR150D Series 150W Dual Output DC/DC Power Supply

# EMC Standards (approved)

· · · ·	,	
EMC	EN50155, EN50121-3-2.	
Conducted emission	According to EN50121-3-2 and EN55011.	
Radiated emission	According to EN50121-3-2 and EN55011.	
ESD	6kV contact discharge. 8kV air discharge.	
	Test setup EN61000-4-2.	
Radiated electr. field	EN61000-4-3. 20V/m.	
	80-1000MHz and 1-2.5GHz.	
Fast transients	EN61000-4-4.	
Surge	EN61000-4-5.	
Conducted RF	EN61000-4-6.	



# Table 1

Model Number	Nom Input	Output 1	Output 2
Number	Voltage		
ENAR150D110/2x24	110VDC	24V/3,12A	24V/3,12A
ENAR150D110/2x12	110VDC	12V/6,25A	12V/6,25A
ENAR150D24/2x24	24VDC	24V/3,12A	24V/3,12A
ENAR140D24/2x12	24VDC	12V/5,8A	12V/5,8A
ENAR150D24/2x12	24VDC	12V/6,25A	12V/6,25A
ENAR150D72/2x24	72VDC	24V/3,12A	24V/3,12A
ENAR150D72/2x12	72VDC	12V/6,25A	12V/6,25A
ENAR150D48/2x24	48VDC	24V/3,12A	24V/3,12A
ENAR150D48/2x12	48VDC	12V/6,25A	12V/6,25A

# Possible Output Configurations

Configuration	Definition	Note
Independent output conf.	Output 1 and output 2	Load range 2% to 100%
	connected to separate load.	Max 70W load per output*
	Galvanic isolation between	
	output 1 and output 2.	
Symmetrical output conf.	Outputs configured together with	Load range 2% to 100%
	common ground.	Max 70W load per output*
	Vo1- pin connected to Vo2+ pin	
	One load connected to Vo1+	
	and Vo1-/Vo2+	
	One load connected to	
	Vo1-/Vo2+ and Vo2-	
Parallel output conf.	Outputs connected together.	Load range 2% to 100%
	Vo1+ pin connected to Vo2+ pin	Max 140W output load
	Vo1- pin connected to Vo2- pin	
Series output conf.	Outputs connected together.	Load range 2% to 100%
	Vo1- pin connected to Vo2+ pin	Max 140W output load
	One load connected to Vo1+ and Vo2-	

Load range for output 2 is 2% to 100% if load at output 1 is above 20% (15W) If load at output 1 is below 20%, load for output 2 needs to be equal or less than load for output 1.

# Output Connector Pin Out

Description H15 DIN1612	Pin No	Signal
	4	+Vo1
	6	+Vo2
	8	-Vo1
	10	-Vo2
	12	NC
	14	NC
	16	NC
	18	NC
	20	NC
	22	DC OK +
	24	DC OK -
	26	PE 2)
	28	Inhibit control <sup>3)</sup>
	30	+Vin
	32	-Vin

2) Leading pin (pre-connecting).

3) If not used, connect to pin 32.

20,2

# POWERBOX Railway Line ENAR150D Series 150W Dual Output DC/DC Power Supply



### Wall Mounting

For fixed mounting of an ENAR150D converter on a wall or on the wall of a metal box. Be sure that the surface the plate is mounted to can absorb heat as the surface facing the wall /box dissipate most of the heat from the converter.



Connector Locking Block Connector blocks used to fix the connector by the ENAR150D, securing the connector for any mechanical stress.

# Accessories Available

ACCM1101A	Wall Mounting Kit
ACCM1102A	Connector Locking Block Kit
ACCM1103A	Front Plate Kit
ACCX2001A	Connector

For further details, see separate datasheet.



#### Front Plate Front plate kit for mounting ENAR150D in DIN 41612 compatible euro card racks.



**Connector** 15 pol connector for DIN41612, female with case clamp.