Phaseo[™] power supplies ABL1, ABL7 and ABL8

Catalog







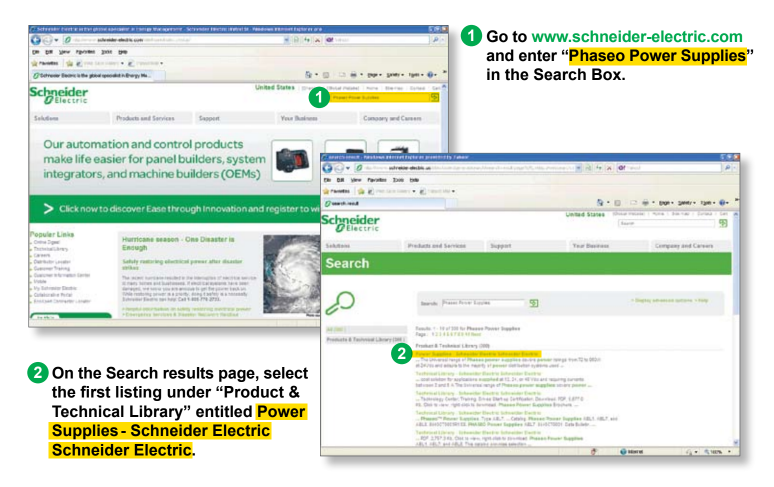
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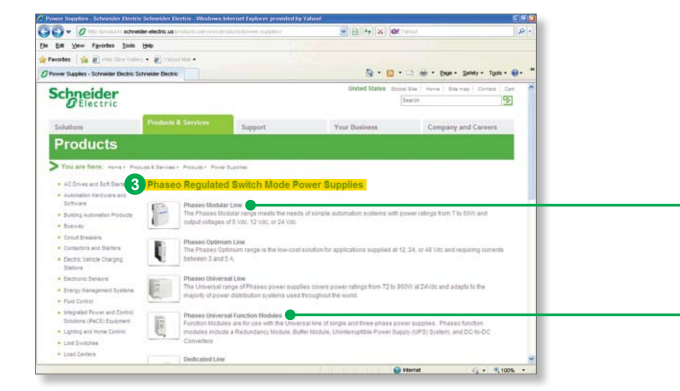
Phaseo[™] power supplies

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To learn more about Phaseo[™] electronic switch mode power supply products, follow these steps...

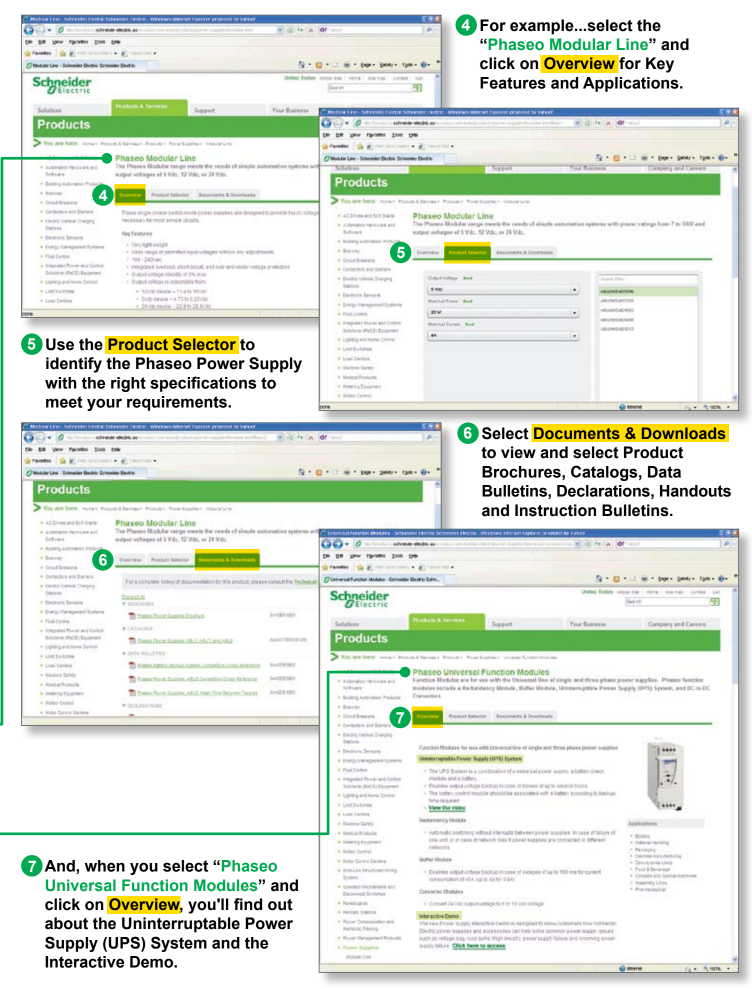




On the "Products" page – under "Phaseo Regulated Switch Mode Power Supplies" – select from the following product lines, including: Modular, Optimum, Universal, Universal Function Modules and Dedicated Line.

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Phaseo[™] power supplies Regulated switch mode power supplies ABL7/ABL8 Modular and Optimum ranges

EC/EN 61000-3-2 confor Protection against unde Protection against overl Diagnostic relay Compatibility with funct Power reserve (Boost) Dutput voltage	rvoltage loads and short-circuits	100 to 240 V ~ 120 to 250 V Single-phase (N-I Single-phase (N-I Yes for ABL7RP, r Yes Yes, voltage deter - - - Yes Yes, voltage deter - -	1) or 2-phase (L1-L2) cor 1) connection not for ABL8REM and not ction. Automatic restart on	applicable for ABL8MEM a	and ABL7RM
Connection to rorld-wide line supplies EC/EN 61000-3-2 confor rotection against unde rotection against overl iagnostic relay compatibility with funct ower reserve (Boost) butput voltage	s - 120 V (in phase-to-neutral) - 240 V (in phase-to-phase) Europe - 230 V (in phase-to-neutral) - 400 V (in phase-to-phase) United States - 277 V (in phase-to-neutral) - 480 V (in phase-to-phase) rmity prvoltage loads and short-circuits	120 to 250 V Single-phase (N-I Single-phase (N-I - Yes for ABL7RP, r Yes, voltage deter - - - - Yes, voltage deter - -	.1) connection not for ABL8REM and not ction. Automatic restart on	applicable for ABL8MEM a	and ABL7RM
Connection to vorld-wide line supplies EC/EN 61000-3-2 confor Protection against unde Protection against over Diagnostic relay Compatibility with funct Power reserve (Boost) Dutput voltage	s - 120 V (in phase-to-neutral) - 240 V (in phase-to-phase) Europe - 230 V (in phase-to-neutral) - 400 V (in phase-to-phase) United States - 277 V (in phase-to-neutral) - 480 V (in phase-to-phase) rmity prvoltage loads and short-circuits	120 to 250 V Single-phase (N-I Single-phase (N-I - Yes for ABL7RP, r Yes, voltage deter - - - - Yes, voltage deter - -	.1) connection not for ABL8REM and not ction. Automatic restart on	applicable for ABL8MEM a	
vorld-wide line supplies EC/EN 61000-3-2 confor Protection against unde Protection against overl Diagnostic relay Compatibility with funct Power reserve (Boost) Dutput voltage	s - 120 V (in phase-to-neutral) - 240 V (in phase-to-phase) Europe - 230 V (in phase-to-neutral) - 400 V (in phase-to-phase) United States - 277 V (in phase-to-neutral) - 480 V (in phase-to-phase) rmity prvoltage loads and short-circuits	Single-phase (N-I Single-phase (N-I - Yes for ABL7RP, r Yes Yes, voltage deter - -	.1) connection not for ABL8REM and not ction. Automatic restart on	applicable for ABL8MEM a	
Protection against unde Protection against overl Diagnostic relay Compatibility with funct Power reserve (Boost) Dutput voltage	Europe - 230 V (in phase-to-neutral) - 400 V (in phase-to-phase) United States - 277 V (in phase-to-neutral) - 480 V (in phase-to-phase) rmity ervoltage loads and short-circuits	- Yes for ABL7RP, r Yes Yes, voltage deter -	not for ABL8REM and not		
Protection against unde Protection against overl Diagnostic relay Compatibility with funct Power reserve (Boost) Dutput voltage	- 277 V (in phase-to-neutral) - 480 V (in phase-to-phase) mity rvoltage loads and short-circuits	Yes for ABL7RP, r Yes Yes, voltage deter –	ction. Automatic restart on		
Output voltage	rvoltage loads and short-circuits	Yes Yes, voltage deter -	ction. Automatic restart on		
Protection against overl Diagnostic relay Compatibility with funct Power reserve (Boost) Output voltage	oads and short-circuits	Yes, voltage deter		n elimination on the detecte	ed fault
Diagnostic relay Compatibility with funct Power reserve (Boost) Dutput voltage		-		n elimination on the detecte	ed fault
Compatibility with funct Power reserve (Boost) Dutput voltage	ion modules	-			
Power reserve (Boost) Dutput voltage	ion modules	– 1.25 to 1.4 In for 1			
		1.25 to 1.4 In for 1			
Output voltage Output current			minute, depending on mo	odel (with ABL8MEM)	No
Output current		5 V 	12 V	24 V	48 V
	0.3 A			ABL8MEM24003 (Modular)	
	0.6 A			ABL8MEM24006 (Modular)	
	1.2 A			ABL8MEM24012 (Modular)	
	2A		ABL8MEM12020 (Modular)		
	2.5 A			ABL7RM24025 (Modular)	ABL7RP4803 (Optimum)
	3A			ABL8REM24030 (Optimum)	
	4A	ABL8MEM05040 (Modular)			
	5A		ABL7RP1205 (Optimum)	ABL8REM24050 (Optimum)	
	6 A				
	10 A				
	20 A				
	40 A				
Pages		14	14 (Modular) and 20		20

See more technical information online at www.schneider-electric.com

Phaseo[™] power supplies

Regulated switch mode power supplies ABL8 Universal range and DC/DC Converter modules

Phaseo Universal range industrial po	ower supplies	ABL8DCC Function modules: Converter modules == 24 V/== 5-12 V		

00 to 120 V \sim and 200 to 500 V \sim (1)	380 to 500 V \sim	24 V 		
Single-phase (N-L1) or 2-phase (L1-L2) connection	-	-		
	3-phase (L1-L2-L3) connection	_		
	3-phase (L1-L2-L3) connection	-		
/es		_		
⁄es		_		
es, current limitation or undervoltage c	letection	Yes, current limitation		
'es, current limitation or undervoltage c 'es, depending on model	letection	Yes, current limitation		
			otection module	
es, depending on model			otection module	
<pre>'es, depending on model 'es with buffer module, battery and batt</pre>		lule and discriminating downstream pro	otection module 7 to 12 V ===	
'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds		lule and discriminating downstream pro		
'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds		lule and discriminating downstream pro		
'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds		lule and discriminating downstream pro		
'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds		lule and discriminating downstream pro		
'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds		lule and discriminating downstream pro	7 to 12 V	
 'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds 4 V 		lule and discriminating downstream pro	7 to 12 V	
'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds		lule and discriminating downstream pro	7 to 12 V	
 'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds 4 V 		lule and discriminating downstream pro	7 to 12 V	
 'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds 4 V 		lule and discriminating downstream pro	7 to 12 V	
<pre>'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds 44 V ABL8RPS24030</pre>		lule and discriminating downstream pro	7 to 12 V	
<pre>'es, depending on model 'es with buffer module, battery and batt .5 In for 4 seconds 44 V ABL8RPS24030</pre>		lule and discriminating downstream pro	7 to 12 V	
<pre>/es, depending on model /es with buffer module, battery and batt .5 In for 4 seconds .4 \/ ABL8RPS24030 ABL8RPS24050 ABL8RPS24100</pre>	tery control modules, redundancy mod	lule and discriminating downstream pro	7 to 12 V	
<pre>/es, depending on model /es with buffer module, battery and batt .5 In for 4 seconds /4 V ···· ABL8RPS24030 ///////////////////////////////////</pre>		lule and discriminating downstream pro	7 to 12 V	

(1) Except ABL8RPM24200. ~ 100 to 120 V and ~ 200 to 240 V. (2) ---/--- converter module, requires to be associated with ABL8RP/ABL8WP power supply.

See more technical information online at www.schneider-electric.com

Schneider Belectric

Phaseo[™] power supplies Regulated switch mode power supplies

ABL1 Dedicated range

Power supplies		Regulated switch mode	
		Phaseo Dedicated range power	supplies for repetitive machines
Input voltage		100 to 240 V \sim 120 to 370 V ==	
Connection to world-wide line supp	United States lies - 120 V (in phase-to-neutral) - 240 V (in phase-to-phase)	Single-phase (N-L1) or 2-phase (L	1-L2) connection
Europe - 230 V (in phase-to-neutral) - 400 V (in phase-to-phase)		Single-phase (N-L1) -	
	United States - 277 V (in phase-to-neutral) - 480 V (in phase-to-phase)	Single-phase (N-L1) -	
IEC/EN 61000-3-2 cor		Yes for ABL1RP, not applicable for	ABL1REM24025/12050
Protection against un		-	
	verloads and short-circuits		restart on elimination on the detected fault
Diagnostic relay Compatibility with fu	nction modulos	-	
Power reserve (Boos		– No	
•	~	12 V	24)/
Output voltage		12 V	24 V
Output current	2.5 A		ABL1REM24025
	3A		
	4.2 A		ABL1R●M24042
	4.8 A		
	5 A	ABL1REM12050	
	6.2 A		ABL1R●M24062
	8.3 A	ABL1RPM12083	
	10 A		ABL1R•M24100

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Phaseo[™] power supplies

Regulated switch mode power supplies AS-Interface range for AS-Interface cabling system

Regulated switch mode

Phaseo AS-Interface range for AS-Interface cabling system





100 to 240 V \sim	
Single-phase (N-L1) connection	
Single-phase (N-L1) connection	
-	
No	Yes
-	Yes
Yes	
-	
– No	
30 V	24 V
ASIABLB3002 ASIABLD3002 (1) ASIABLM3024 (2)	
	ASIABLM3024 (2)
ASIABLB3004 (2) ASIABLD3004 (1)	

56

(1) With ground fault detection.
(2) One output 30 --- and one output 24 --- ± 5%.

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Overview

The Phaseo[™] electronic switch mode power supply offer is designed to provide the DC voltage necessary for the PLC and automation system equipment control circuits.

These power supplies include five ranges:

- □ Modular, Optimum and Universal ranges for common applications (ABL8 and ABL7)
- □ AS-Interface range for the AS-Interface cabling system (AS-Interface) Dedicated range for repetitive equipment (ABL1)

The Phaseo offer meets all the needs encountered in industrial, commercial and residential applications. With phase-to-neutral (N-L1), phase-to-phase (L1-L2) or 3-phase (L1-L2-L3) connection to the line supply, these electronic switch mode power supplies provide a quality of output current that is suitable for the loads supplied and compatible with the line supply available in the equipment. Clear guidelines are given for selecting protection devices which are often used with them, and thus a comprehensive solution is provided that can be used in total safety.

Phaseo switch mode power supplies

Phaseo switch mode power supplies are totally electronic and their output voltage is regulated. The use of electronics makes it possible to significantly improve the performance of these power supplies, which offer:

- Verv compact size
- Integrated overload, short-circuit, overvoltage and undervoltage protection
- Very wide input voltage range for the Universal range
- High degree of output voltage stability
- Good performance
- Diagnostics via LED indicators on the front panel
- Remote diagnostics via a relay contact for the Universal range

Phaseo power supplies deliver a stabilized ---- output voltage that is precise to 3%, whatever the load from a \sim line supply, within the ranges of:

- For Modular, Optimum, Dedicated and AS-Interface ranges: \Box 100 to 240 V \sim for phase-to-neutral (N-L1) or phase-to-phase (L1-L2) connection
- For the Universal range:
 - $\square~85$ to 550 V \sim for phase-to-neutral (N-L1) or phase-to-phase (L1- L2) connection
 - \square 360 to 550 V \sim for 3-phase connection (L1-L2-L3)

Conforming to IEC standards and UL, CSA, TÜV and C-Tick certified, they are suitable for industrial use.

Phaseo power supplies also incorporate:

- Output voltage adjustment potentiometer in order to be able to compensate for
- any line voltage drops in installations with long cable runs ■ Direct mounting on 35 mm DIN rails, optional on Dedicated range (1)

(1) The Optimum and AS-Interface ranges can also take 75 mm DIN rails.



ABL8MEM12020



ABL8REM24030



ABL8RPS24100



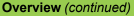
ABL8BUF24400



ASIABL•30•4



ASIABL•3002



Phaseo[™] switch mode power supplies (continued)

Phaseo regulated switch mode industrial supplies are offered in three ranges (Modular, Optimum and Universal), complemented by the AS-Interface and Dedicated ranges for repetitive machines.

Phaseo Modular range

The Phaseo Modular range meets all the needs of simple automation systems with power ratings from 7 to 60 W and an output voltage of 5 V --, 12 V -- or 24 V --. The shape and compact nature of its casing mean that it can be incorporated either in a modular panel or mounted on a DIN rail in a cabinet. Direct mounting on a panel (using its two retractable legs) and the choice of wires exiting at the top or bottom (except for the **ABL7RM24025** model) make it an easy product to integrate.

Phaseo Optimum range

The Phaseo Optimum range is the low-cost solution for applications supplied in 12 V -, 24 V - or 48 V - and requiring currents between 3 and 5 A. The Optimum range of Phaseo power supplies delivers a voltage that can guarantee the PLC logic states. In the event of an overload the power supply protection trips so that, once the detected fault has been eliminated, the power supply reverts to its nominal state.

Since the Optimum range of Phaseo power supplies does not have PFC (*Power Factor Correction*), they do not meet the requirements of standard IEC/EN 61000-3-2 (except for **ABL7RP1205/7RP4803** models).

Phaseo Universal range

The Universal range of Phaseo power supplies covers power ratings from 72 to 960 W in 24 V -- and adapts to the majority of power distribution systems used throughout the world. The same power supply can thus be connected phase-to-neutral (N-L1) or phase-to-phase for line supplies ranging from 100 V \sim to 500 V \sim nominal. This product offering also includes three phase units. In addition, this range offers:

- Diagnostic functions (local or remote)
- User choice of operating mode in the event of an overload (current limiting or stop)
- Function modules to help ensure continuity of service:
 Protection against microbreaks or prolonged outages by means of the Buffer module and Battery Control modules
 - □ Paralleling and redundancy functions by means of the Redundancy module

Power reserve (boost function) for absorbing the transient current peaks required by the application

With the Universal range of power supplies, it is possible to satisfy the need for auxiliary voltage (5 V - to 15 V -) using - / - Converter modules.

The incorporation of a PFC (*Power Factor Correction*) input filter reduces harmonic pollution to a minimum level across the entire Universal range, ensuring compliance with the requirements of standard IEC/EN 61000-3-2.

Phaseo AS-Interface range

The 72 and 144 W AS-Interface range of Phaseo power supplies is designed to deliver a voltage of 30 V ----, which is a prerequisite for the AS-Interface cabling system. These electronic switch mode power supplies with phase-to-neutral (N-L1) connection help ensure the quality of the output current in accordance with the electrical specifications and in compliance with standard EN 50295.



ABL1R.M.O.



ABL1R•M24100

Phaseo Dedicated range

The Dedicated range of Phaseo power supplies from 60 to 240 W is designed for integration in repetitive equipment requiring a voltage of 12 V - 200 V - 200

Specifications of the 24 V operating voltage

The permissible tolerances for the operating voltage are listed in publications IEC/EN 61131-2 and DIN 19240.

For a nominal voltage Un of 24 V ----, the extreme operating values are from - 15% to + 20% of voltage Un, whatever the supply fluctuations in the range - 10% to + 6% (defined by standard IEC 38) with load variations in the range 0 to 100% of nominal current In.

All 24 V \equiv Phaseo[™] power supplies are designed to provide an output voltage within these ranges.

It may be necessary to use a voltage measurement relay to detect when the normal voltage limits are being surpassed and to deal with the consequences of this. The Universal range has integrated voltage detection.

Recommendations for the use of 24 V voltage

The Phaseo power supplies can be used to supply control circuits with Protection Extra Low Voltage (PELV) or Safety Extra Low Voltage (SELV) in compliance with standard IEC/EN 60364-4-41.

They have the following specifications:

- Double insulation between the input circuit (connected to the line supply) and the low voltage output circuit via an integrated isolation transformer
- Internal device limiting the output voltage to less than 60 V in the event of an internal detected fault

Harmonic pollution (power factor)

The current drawn by a power supply is not sinusoidal. This leads to the generation of harmonic currents that pollute the distribution system. European standard IEC/ EN 61000-3-2 limits the harmonic currents produced by power supplies.

This standard covers all devices between 75 and 1000 W, drawing up to 16 A per phase and connected directly to the public distribution system. Devices connected downstream of a private, low voltage general transformer are therefore excluded. Regulated switch mode supplies always consume harmonic currents; a filter circuit (Power Factor Correction or PFC) must therefore be added to comply with standard IEC/EN 61000-3-2.

The **ABL8RPS / 8RPM / 8WPS24ee0** Universal range and the **ABL1RPM** Dedicated range of Phaseo power supplies comply with standard EN 61000-3-2 and can therefore be connected directly to public distribution systems.

Since the **ABL8MEM240** Modular range and **ABL7RM24025** and **ABL1REM12050/24025** Dedicated range of Phaseo power supplies have power ratings of < 75 W, they are not subject to the requirements of standard EN 61000-3-2. They can therefore be connected directly to public distribution systems.

The **ABL8REM** Optimum range and the **ABL1REM** Dedicated range of Phaseo power supplies must only be connected downstream of a private, low voltage general transformer.

ABL7/ABL8 Modular range



ABL8MEM

....

Zelio[™] Logic

....

Switch mode power supplies: Modular range

The **ABL8MEM/ABL7RM** power supply offer is designed to provide the DC voltage necessary for the control circuits of automation system equipment consuming 7 to 60 W in 5, 12 and 24 V Comprised of six products, this range meets the needs encountered in industrial, commercial, and residential applications. These Modular electronic switch mode power supplies provide a quality of output current that is suitable for the loads supplied and compatible with the Zelio[™] Logic range. Clear guidelines are given on selecting the upstream protection devices which are often used with them, and thus a comprehensive solution is provided that can be used in total safety.

The Modular range of Phaseo[™] power supplies can be connected in phase-toneutral (N-L1) or in phase-to-phase (1) (L1-L2). They deliver a voltage that is precise to 3%, whatever the load and whatever the type of line supply, within a range of 85 to 264 V \sim . Conforming to IEC standards and UL, CSA and TUV certified, they are suitable for global use. They have overload and short-circuit protection.

Due to their low power, the Modular range of Phaseo power supplies consume very little harmonic current and thus are not subject to the requirements of standard IEC/EN 61000-3-2 concerning harmonic pollution.

All the Modular range of Phaseo power supplies have protection devices to help ensure optimum performance of the automation system with an automatic reset mode on elimination of the detected fault.

All products are equipped with an output voltage adjustment potentiometer in order to be able to compensate for any line voltage drops in installations with long cable runs.

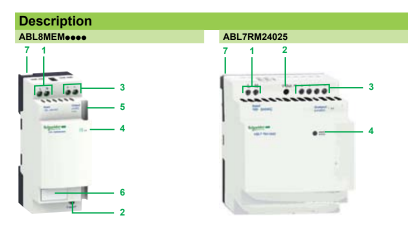
These power supplies also have a cable channel on the side of the unit so that the output wires can be directed to the top or bottom of the product as required.

They are designed for direct mounting on 35 mm DIN rails, or on a panel using their retractable mounting legs.

There are six references available in the Phaseo Modular range:

ABL8MEM24003	7 W	0.3 A	24 V
ABL8MEM24006	15 W	0.6A	24 V
ABL8MEM24012	30 W	1.2 A	24 V
ABL7RM24025	60 W	2.5 A	24 V
ABL8MEM05040	20 W	4 A	5 V
ABL8MEM12020	25 W	2A	12 V

(1) 240 V \sim nominal.



1 14 AWG (2.5 mm²) screw terminal for connection of the AC input voltage

2 Output voltage adjustment potentiometer

- 3 14 AWG (2.5 mm²) screw terminal for connection of the output voltage
- 4 LED indicating presence of the DC output voltage
- 5 Channel for through-wiring of the output voltage conductors at the bottom (except for model ABL7RM24025)
- 6 Clip-on marker label (except for model ABL7RM24025)
- 7 Retractable mounting legs for panel mounting

Schneider Electric



Phaseo[™] power supplies Regulated switch mode power supplies ABL7/ABL8 Modular range

Power supply type			ABL8MEM24003	ABL8MEM24006	ABL8MEM24012	ABL7RM24025
Certifications			1	1	TÜV 60950-1, C€, C1	1
Conformity to standards	Safety		IEC/EN 60950-1, S			,
•	EMC		· · · · · ·		IEC/EN 61204-3, EN	55022 Class B
Input circuit				, ,	,	
LED indication			No			
nput values	Nominal voltage	v	100 to 240 Vac			
	Nominal voltage	v	85 to 264 Vac			
	Limit voltage	v	120 to 250 Vdc (1)	1	1	85 to 264 Vac
	Current consumption	Α	0.25 (100 Vac) 0.18 (240 Vac)	0.4 (100 Vac) 0.25 (240 Vac)	0.65 (100 Vac) 0.4 (240 Vac)	1.2 (120 Vac) 0.7 (240 Vac)
	Permissible frequencies	Hz	47 to 63			
	Maximum inrush current	Α	20			90 for 1 ms
	Power factor		> 0.5		- 1	
	Efficiency at nominal load		> 78%	> 80%	> 82%	> 84%
	Dissipated power at nominal load	w	2	3.8	6.6	11.4
Output circuit						
ED indication			Green LED			
Nominal output values	Voltage (Uout)	V	24 Vdc	1		
	Current	A	0.3	0.6	1.2	2.5
	Power	W	7	15	30	60
Precision	Output voltage	V	Adjustable from 22	.8 to 28.8 Vdc		
	Line and load regulation		± 3%			
	Residual ripple - noise	mV	250			200
lolding time	Uin = 100 Vac	ms	≥ 10			
or I max.	Uin = 230 Vac	ms	≥ 150			
Protection	Against short circuits		Permanent			
	Against undervoltages	v	_			< 19
	Thermal		Yes			-
	and the second					
Operating and enviro	onmental specifications	S				
•	Input	AWG	26 to 14 (2 x 0.14 t	o 2.5) screw terminal	s	
•	•	AWG (mm²) AWG	26 to 14 (2 x 0.14 t			o 2.5) screw terminal
Connections	Input	AWG (mm²)	26 to 14 (2 x 0.14 t screw terminals	o 2.5)	26 to 14 (4 x 0.14 t	o 2.5) screw terminal
Connections	Input Output	AWG (mm²) AWG	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7.	o 2.5)		,
Connections Mounting Dperating position	Input	AWG (mm²) AWG	26 to 14 (2 x 0.14 t screw terminals	o 2.5)	26 to 14 (4 x 0.14 t	,
Connections Mounting Dperating position	Input Output	AWG (mm²) AWG	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7.	o 2.5)	26 to 14 (4 x 0.14 t	,
Connections Mounting Operating position	Input Output On vertical plane Series Parallel	AWG (mm ²) AWG (mm ²)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible Possible	o 2.5) 5 mm and 35 x 15 mr	26 to 14 (4 x 0.14 t	,
Connections Mounting Operating position Connections	Input Output On vertical plane Series	AWG (mm ²) AWG (mm ²)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible Possible -13 to 158 derating (-25 to +70 derating	5 mm and 35 x 15 mr 5 mm and 35 x 15 mr from 131 °F g from 55 °C),	26 to 14 (4 x 0.14 t	,
Connections Mounting Operating position Connections	Input Output On vertical plane Series Parallel	AWG (mm ²) AWG (mm ²)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible Possible -13 to 158 derating	5 mm and 35 x 15 mr 5 mm and 35 x 15 mr from 131 °F g from 55 °C),	26 to 14 (4 x 0.14 t	mm) -13 to 131 °F
Connections Mounting Operating position Connections	Input Output On vertical plane Series Parallel Operating temperature	AWG (mm ²) AWG (mm ²)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible Possible -13 to 158 derating (-25 to +70 derating	o 2.5) 5 mm and 35 x 15 mr from 131 °F g from 55 °C), o +70 °C)	26 to 14 (4 x 0.14 t	mm) -13 to 131 °F
Connections Mounting Operating position Connections	Input Output On vertical plane Series Parallel Operating temperature Storage temperature	AWG (mm ²) AWG (mm ²)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t	5 mm and 35 x 15 mr 5 mm and 35 x 15 mr from 131 °F g from 55 °C), o +70 °C) ion, 95% in storage	26 to 14 (4 x 0.14 t	mm) -13 to 131 °F
Connections Mounting Operating position Connections	Input Output On vertical plane Series Parallel Operating temperature Storage temperature Relative humidity	AWG (mm ²) AWG (mm ²)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t 90% during operating IP 20 conforming to	5 mm and 35 x 15 mr 5 mm and 35 x 15 mr from 131 °F g from 55 °C), o +70 °C) ion, 95% in storage o IEC 60529	26 to 14 (4 x 0.14 t	mm) -13 to 131 °F (-25 to +55 °C)
Operating and enviro Connections Mounting Operating position Connections Environment Protection class according to	Input Output On vertical plane Series Parallel Operating temperature Storage temperature Relative humidity Degree of protection Vibration per to EN 61131-2	AWG (mm ²) AWG (mm ²)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t 90% during operating IP 20 conforming to	5 mm and 35 x 15 mr 5 mm and 35 x 15 mr from 131 °F g from 55 °C), o +70 °C) ion, 95% in storage o IEC 60529	26 to 14 (4 x 0.14 t m or on panel (2 x Ø 4	mm) -13 to 131 °F (-25 to +55 °C)
Connections Mounting Operating position Connections Environment Protection class according to Dielectric strength 50 Hz for	Input Output On vertical plane Series Parallel Operating temperature Storage temperature Relative humidity Degree of protection Vibration per to EN 61131-2	AWG (mm ²) AWG (mm ²)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplit	o 2.5) <u>5 mm and 35 x 15 mr</u> <u>5 mm and 55 mr</u> <u>5 mm and 55 mr</u> <u>5 mm and 55 mr</u> <u>5 mm and 55 mr</u> <u>5 mr</u> <u>5</u>	26 to 14 (4 x 0.14 t m or on panel (2 x Ø 4	mm) -13 to 131 °F (-25 to +55 °C)
Connections Mounting Operating position Connections Environment Protection class according to Dielectric strength 50 Hz for 1 min	Input Output On vertical plane Series Parallel Operating temperature Storage temperature Relative humidity Degree of protection Vibration per to EN 61131-2 OVDE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplit Class II	o 2.5) <u>5 mm and 35 x 15 mr</u> from 131 °F g from 55 °C), o +70 °C) ion, 95% in storage b IEC 60529 tude 0.14 in. (3.5 mm	26 to 14 (4 x 0.14 t m or on panel (2 x Ø 4	mm) -13 to 131 °F (-25 to +55 °C)
Connections Mounting Deperating position Connections Environment Protection class according to Dielectric strength 50 Hz for I min nput fuse incorporated Emissions	Input Output On vertical plane Series Parallel Operating temperature Storage temperature Relative humidity Degree of protection Vibration per to EN 61131-2 OVDE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplit Class II 3000 Vac	o 2.5) <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>9 from 55 °C),</u> <u>o +70 °C)</u> <u>ion, 95% in storage</u> <u>o IEC 60529</u> tude 0.14 in. (3.5 mm <u>geable)</u>	26 to 14 (4 x 0.14 t m or on panel (2 x Ø 4	mm) -13 to 131 °F (-25 to +55 °C)
Connections Mounting Deperating position Connections Environment Protection class according to Dielectric strength 50 Hz for I min nput fuse incorporated Emissions	Input Output On vertical plane Series Parallel Operating temperature Storage temperature Relative humidity Degree of protection Vibration per to EN 61131-2 OVDE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplit Class II 3000 Vac	o 2.5) <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>9 from 55 °C),</u> <u>o +70 °C)</u> <u>ion, 95% in storage</u> <u>o IEC 60529</u> tude 0.14 in. (3.5 mm <u>geable)</u>	26 to 14 (4 x 0.14 t m or on panel (2 x Ø 4	mm) -13 to 131 °F (-25 to +55 °C)
Connections Mounting Deperating position Connections Environment Protection class according to Dielectric strength 50 Hz for I min nput fuse incorporated Emissions	Input Output Output On vertical plane Series Parallel Operating temperature Relative humidity Degree of protection Vibration per to EN 61131-2 VDE 0106 1 Input/output	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplit Class II 3000 Vac Yes (not interchang EN 50081-1 (generic	o 2.5) <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>9 from 55 °C),</u> <u>o +70 °C)</u> <u>ion, 95% in storage</u> <u>o IEC 60529</u> tude 0.14 in. (3.5 mm <u>geable)</u>	26 to 14 (4 x 0.14 t m or on panel (2 x Ø 4	mm) -13 to 131 °F (-25 to +55 °C)
Connections Mounting Deperating position Connections Environment Protection class according to Dielectric strength 50 Hz for I min nput fuse incorporated Emissions	Input Output Output On vertical plane Series Parallel Operating temperature Relative humidity Degree of protection Vibration per to EN 61131-2 VDE 0106 1 Input/output Radiation Radiation	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplit Class II 3000 Vac Yes (not interchang EN 55022 Class B EN 55022 Class B	o 2.5) <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>5 mm and 35 x 15 mr</u> <u>9 from 55 °C),</u> o +70 °C) ion, 95% in storage <u>5 IEC 60529</u> tude 0.14 in. (3.5 mm <u>9 geable)</u> ric)	26 to 14 (4 x 0.14 t m or on panel (2 x Ø 4	mm) -13 to 131 °F (-25 to +55 °C)
Connections Mounting Operating position Connections Environment	Input Output Output On vertical plane Series Parallel Operating temperature Relative humidity Degree of protection Vibration per to EN 61131-2 VDE 0106 1 Input/output Radiation Conducted on the power line	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating (-25 to +70 derating (-40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplif Class II 3000 Vac Yes (not interchang EN 55022 Class B EN 55022 Class B IEC/EN 61000-3-2	o 2.5) 5 mm and 35 x 15 mr from 131 °F g from 55 °C), o +70 °C) ion, 95% in storage b IEC 60529 tude 0.14 in. (3.5 mm geable) ric)	26 to 14 (4 x 0.14 t m or on panel (2 x Ø 4	mm) -13 to 131 °F (-25 to +55 °C)
Connections Mounting Derating position Connections Environment Protection class according to Dielectric strength 50 Hz for I min nput fuse incorporated Emissions according to EN 61000-6-3 mmunity	Input Output Output On vertical plane Series Parallel Operating temperature Relative humidity Degree of protection Vibration per to EN 61131-2 VDE 0106 1 Input/output Radiation Conducted on the power line	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplit Class II 3000 Vac Yes (not interchang EN 50081-1 (gener EN 55022 Class B EN 55022 Class B IEC/EN 61000-3-2 IEC 61000-6-2 (ge	o 2.5) 5 mm and 35 x 15 mr from 131 °F g from 55 °C), o +70 °C) ion, 95% in storage b IEC 60529 tude 0.14 in. (3.5 mm geable) ric)	26 to 14 (4 x 0.14 t n or on panel (2 x o 4); and 11.9 -150 Hz, a	mm) -13 to 131 °F (-25 to +55 °C) cceleration 2 g IEC/EN 61000-4-2
Connections Mounting Derating position Connections Environment Protection class according to Dielectric strength 50 Hz for I min nput fuse incorporated Emissions according to EN 61000-6-3 mmunity	Input Output Output On vertical plane Series Parallel Operating temperature Relative humidity Degree of protection Vibration per to EN 61131-2 VDE 0106 1 Input/output Radiation Conducted on the power line Harmonic currents Electrostatic discharge	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating (-25 to +70 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplif Class II 3000 Vac Yes (not interchang EN 50081-1 (genet EN 55022 Class B EN 55022 Class B IEC/EN 61000-3-2 IEC 61000-6-2 (ge IEC/EN 61000-4-2	5 mm and 35 x 15 mr 5 mm and 35 x 15 mr from 131 °F g from 55 °C), o +70 °C) ion, 95% in storage b IEC 60529 tude 0.14 in. (3.5 mm geable) ric) neric) (6 kV contact/8 kV ai	26 to 14 (4 x 0.14 t n or on panel (2 x o 4); and 11.9 -150 Hz, a	mm) -13 to 131 °F (-25 to +55 °C)
Connections Mounting Derating position Connections Environment Protection class according to Dielectric strength 50 Hz for I min nput fuse incorporated Emissions according to EN 61000-6-3 mmunity	Input Output Output On vertical plane Series Parallel Operating temperature Relative humidity Degree of protection Vibration per to EN 61131-2 VDE 0106 1 Input/output Radiation Conducted on the power line Harmonic currents Electrostatic discharge Radiated electromagnetic fields	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplif Class II 3000 Vac Yes (not interchang EN 50081-1 (gener EN 55022 Class B EN 55022 Class B IEC/EN 61000-4-2 IEC/EN 61000-4-3	5 mm and 35 x 15 mr 5 mm and 35 x 15 mr from 131 °F g from 55 °C), o +70 °C) ion, 95% in storage b IEC 60529 tude 0.14 in. (3.5 mm geable) ric) neric) (6 kV contact/8 kV ai level 3 (10 V/m)	26 to 14 (4 x 0.14 t n or on panel (2 x o 4); and 11.9 -150 Hz, a	mm) -13 to 131 °F (-25 to +55 °C) cceleration 2 g
Connections Mounting Operating position Connections Environment Protection class according to Dielectric strength 50 Hz for 1 min nput fuse incorporated Emissions according to EN 61000-6-3 mmunity	Input Output Output On vertical plane Series Parallel Operating temperature Relative humidity Degree of protection Vibration per to EN 61131-2 VDE 0106 1 Input/output Radiation Conducted on the power line Harmonic currents Electrostatic discharge Radiated electromagnetic fields Induced electromagnetic fields	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplit Class II 3000 Vac Yes (not interchans EN 50081-1 (gener EN 55022 Class B EN 55022 Class B IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-6	5 mm and 35 x 15 mr 5 mm and 35 x 15 mr from 131 °F g from 55 °C), o +70 °C) ion, 95% in storage b IEC 60529 tude 0.14 in. (3.5 mm geable) ric) neric) (6 kV contact/8 kV ai level 3 (10 V/m) level 3 (10 V/m)	26 to 14 (4 x 0.14 t n or on panel (2 x o 4); and 11.9 -150 Hz, a	mm) -13 to 131 °F (-25 to +55 °C) cceleration 2 g IEC/EN 61000-4-2
Mounting Derating position Connections Environment Protection class according to Dielectric strength 50 Hz for 1 min nput fuse incorporated Emissions according to EN 61000-6-3	Input Output Output On vertical plane Series Parallel Operating temperature Relative humidity Degree of protection Vibration per to EN 61131-2 VDE 0106 1 Input/output Radiation Conducted on the power line Harmonic currents Electrostatic discharge Radiated electromagnetic fields	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	26 to 14 (2 x 0.14 t screw terminals On DIN rail, 35 x 7. Vertical Possible -13 to 158 derating -40 to 158 °F (-40 t 90% during operati IP 20 conforming to 3 to 11.9 Hz, amplif Class II 3000 Vac Yes (not interchang EN 50081-1 (gener EN 55022 Class B EN 55022 Class B IEC/EN 61000-4-2 IEC/EN 61000-4-3	5 mm and 35 x 15 mr 5 mm and 35 x 15 mr from 131 °F g from 55 °C), o +70 °C) ion, 95% in storage b IEC 60529 tude 0.14 in. (3.5 mm geable) ric) neric) (6 kV contact/8 kV ai level 3 (10 V/m) level 3 (10 V/m) (4 kV)	26 to 14 (4 x 0.14 t n or on panel (2 x o 4); and 11.9 -150 Hz, a	mm) -13 to 131 °F (-25 to +55 °C) cceleration 2 g IEC/EN 61000-4-2

(1) DC input voltages are not included in cULus, cCSAus, and TÜV certifications.

Specifications (continued)

Phaseo[™] power supplies Regulated switch mode power supplies ABL7/ABL8 Modular range

Technical specifica				
Power supply type		1	ABL8MEM05040	
Certifications	Safaty		CULus 508, cCSAus (CSA22.2 n95 IEC/EN 60950-1, SELV	50-1), TÜV EN 60950-1, C€, CTick, RoHS
Conformity to standards	Safety EMC		,	-6-3, IEC/EN 61204-3, EN 55022 Class B
Input circuit	EMO	1	1120/21101000-0-2, 120/21101000	-0-3, 120/211 01204-3, 211 33022 01333 D
LED indication			No	
	Nominal voltage	v	100 to 240 Vac	
			85 to 264 Vac	
	Limit voltage	v	120 to 250 Vdc (1)	
	Current concurrention	•	0.55 (100 Vac)	0.6 (100 Vac)
	Current consumption	A	0.35 (240 Vac)	0.35 (240 Vac)
Input values	Permissible frequencies	Hz	47 to 63	
	Maximum inrush current	A	20	
	Power factor		> 0.5	
	Efficiency at nominal load		> 75%	> 80%
	Dissipated power	w	6.7	6.2
	at nominal load			
Output circuit				
LED indication			Green LED	
	Voltage (Uout)	v	5 Vdc	12 to 15 Vdc
Nominal output values	Current	Α	4	2.1
	Power	W	20	25
	Output voltage	v	Adjustable from 4.75 to 6.25	Adjustable from 11.4 to 15
Precision	Line and load regulation		± 3%	
	Residual ripple - noise	mV	250	
Holding time for I max	Un min	ms	≥ 10	
	Against short size its			
	Adamst short circuits		Permanent	
Protection	Against short circuits Against undervoltages		Permanent	
	Against undervoltages Thermal ronmental specification		-	
Operating and envi	Against undervoltages Thermal	AWG (mm ²) AWG	Permanent - - 26 to 14 (2 x 0.14 to 2.5) screw term 26 to 14 (4 x 0.14 to 2.5) screw term	
Operating and envi	Against undervoltages Thermal ronmental specification	AWG (mm²)		minals
Operating and envi Connections Mounting	Against undervoltages Thermal ronmental specification Input Output	AWG (mm ²) AWG		minals
Operating and envi Connections Mounting	Against undervoltages Thermal ronmental specification Input Output On vertical plane	AWG (mm ²) AWG		minals
Operating and envi Connections Mounting Operating position	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series	AWG (mm ²) AWG		minals
Operating and envi Connections Mounting Operating position	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel	AWG (mm ²) AWG (mm ²)		minals 15 mm or on panel (2 x © 4 mm)
Operating and envi Connections Mounting Operating position	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature	AWG (mm ²) AWG (mm ²)		minals 15 mm or on panel (2 x © 4 mm)
Operating and envi Connections Mounting Operating position Connections	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature	AWG (mm ²) AWG (mm ²)		minals 15 mm or on panel (2 x © 4 mm)
Operating and envi Connections Mounting Operating position Connections	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature	AWG (mm ²) AWG (mm ²)		minals 15 mm or on panel (2 x © 4 mm)
Operating and envi Connections Mounting Operating position Connections	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature	AWG (mm ²) AWG (mm ²)		minals 15 mm or on panel (2 x © 4 mm)
Operating and envi Connections Mounting Operating position Connections	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity	AWG (mm ²) AWG (mm ²)		minals 15 mm or on panel (2 x © 4 mm)
Operating and envi Connections Mounting Operating position Connections Environment	Against undervoltages Thermal Tonmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration	AWG (mm ²) AWG (mm ²)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength	Against undervoltages Thermal Tonmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration	AWG (mm ²) AWG (mm ²)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min Input fuse incorporated	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min Input fuse incorporated Emissions	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1 Input/output	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)	- - 26 to 14 (2 x 0.14 to 2.5) screw term 26 to 14 (4 x 0.14 to 2.5) screw term 26 to 14 (4 x 0.14 to 2.5) screw term On DIN rail, 35 x 7.5 mm and 35 x 1 Vertical Possible -13 to 158 derating from 131 °F (-2 -40 to 158 °F (-40 to +70 °C) 90% during operation 95% in storage IP 20 conforming to IEC 60529 3 to 11.9 Hz, amplitude 0.14 in (3.5 Class II 3000 Vac Yes (not interchangeable) EN 50081-1 (generic)	minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min Input fuse incorporated Emissions	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1 Input/output	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min Input fuse incorporated Emissions	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1 Input/output Radiation Conducted on the power line	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min Input fuse incorporated Emissions	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1 Input/output Radiation Conducted on the power line Harmonic currents	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C) mm); and 11.9 -150 Hz, acceleration 2 g
Protection Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min Input fuse incorporated Emissions according to EN 61000-6-3	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1 Input/output Radiation Conducted on the power line Harmonic currents Electrostatic discharge	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C) mm); and 11.9 -150 Hz, acceleration 2 g KV air)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min Input fuse incorporated Emissions according to EN 61000-6-3	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1 Input/output Radiation Conducted on the power line Harmonic currents Electrostatic discharge Radiated electromagnetic fields	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C) mm); and 11.9 -150 Hz, acceleration 2 g kV air)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min Input fuse incorporated Emissions	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1 Input/output Radiation Conducted on the power line Harmonic currents Electrostatic discharge Radiated electromagnetic fields Induced electromagnetic fields	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C) mm); and 11.9 -150 Hz, acceleration 2 g kV air)
Operating and envi Connections Mounting Operating position Connections Environment Protection class according Dielectric strength 50 Hz for 1 min Input fuse incorporated Emissions according to EN 61000-6-3	Against undervoltages Thermal ronmental specification Input Output On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibration to VDE 0106 1 Input/output Radiation Conducted on the power line Harmonic currents Electrostatic discharge Radiated electromagnetic fields	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C)		minals 15 mm or on panel (2 x ø 4 mm) 5 to +70 derating from 55 °C) mm); and 11.9 -150 Hz, acceleration 2 g kV air)

(1) DC input voltages are not included in cULus, cCSAus, and TÜV certifications.

Phaseo[™] power supplies Regulated switch mode power supplies ABL7/ABL8 Modular range

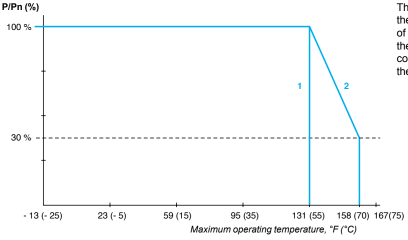
Output specifications

Behavior when short circuits and overloads occur

Phaseo™ power supplies are equipped with an electronic protection device. When an overload or short circuit occurs, the integrated protection interrupts the current supply before the output voltage drops below 19 V. The output voltage reverts to its nominal value upon elimination of the detected fault, eliminating the need to take any action.

Derating

The ambient temperature is a determining factor which limits the power that an electronic power supply can deliver continuously. Excessively high temperatures around the electronic components significantly reduce their life. The nominal ambient temperature for the Modular range of Phaseo power supplies is 131°F (55 °C). Above this temperature, derating is necessary up to a maximum temperature of 158 °F (70 °C) (except for the ABL7RM24025 model).



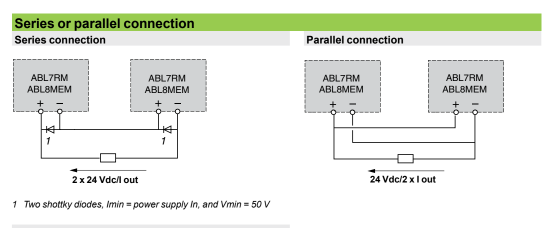
The graph to the left shows the power as a percentage of the nominal power that the power supply can deliver continuously, depending on the ambient temperature.

With an ABL7RM24025 2

With an ABL8MEMeeee

Temporary overloads

The ABL8MEMeeee Modular range of power supplies have an energy reserve that can be used to supply the application with 125% to 140% of the nominal output current for a maximum of 1 minute, depending on the model.



ABL7RM / 8MEM 2 prod	ucts max. 2 products max.	

NOTE: Series or parallel connection is recommended only for products with identical catalog numbers.

Protection, wiring diagrams

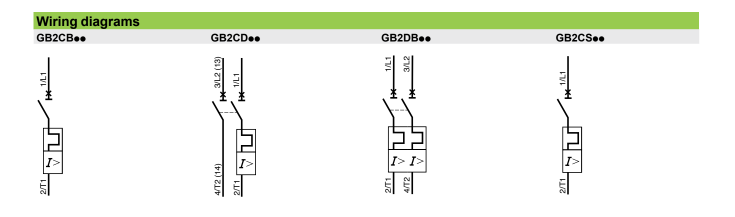
Phaseo[™] power supplies

Regulated switch mode power supplies ABL7/ABL8 Modular range

Type of line supply	100 to 240 V \sim single-p	100 to 240 V \sim single-phase				
Type of protection	Thermal-magnetic cir	cuit-breaker	Class CC fuse			
	GB2 (IEC)	C60N (IEC) C60N (UL/CSA)				
ABL8MEM05040	GB2 ••07 (1)	24581	2A			
ABL8MEM12020 ABL8MEM24003		24517				
ABL8MEM24006						
ABL8MEM24012						
ABL7RM24025	GB2 ●●08 (1)	24582 24518	3A			

CB for single-pole circuit-breaker with magnetic trip threshold 12 to 16 ln
CD for single-pole + neutral circuit-breaker with magnetic trip threshold 12 to 16 ln

DB for 2-pole circuit-breaker with magnetic trip threshold 12 to 16 In
 CS for single-pole circuit-breaker with magnetic trip threshold 5 to 7 In



References, dimensions, wiring diagrams

Phaseo[™] power supplies

Regulated switch mode power supplies ABL7/ABL8 Modular range

Input voltage	put voltage Secondary Reset		Reset	Conforming	Reference	Weight	
	Output voltage	Nominal power	Nominal current		to standard IEC/EN 61000-3-2 (1)		lbs (kg)
Single-phase	(N-L1) or 2	-phase (L1-l	L2) connect	tion			
100 to 240 V -15%, + 10% 50/60 Hz	5 V 	20 W	4 A	Automatic	Not applicable	ABL8MEM05040	0.5 ² (0.23
	12 V	25 W	2 A	Automatic	Not applicable	ABL8MEM12020	0.50 (0.23
	24 V	7 W	0.3 A	Automatic	Not applicable	ABL8MEM24003	0.28 (0.13
		15 W	0.6 A	Automatic	Not applicable	ABL8MEM24006	0.29 (0.13
		30 W	1.2 A	Automatic	Not applicable	ABL8MEM24012	0.5 ² (0.23
		60 W	2.5 A	Automatic	Not applicable	ABL7RM24025	0.7 ² (0.32
Designation	Use				Order in multiples of	Unit reference	Weight Ibs (kg)
Clip-on marker labels	r Replacen	ent parts for	ABL8MEM	power supplie	s 100	LAD90	0.07 (0.03

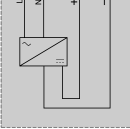
(1) Due to their power < 75 W, the **Modular** range of power supplies is not subject to the requirements of standard IEC/EN 61000-3-2.

Approximate dime	ensions			
ABL8MEMeeee / ABL	7RM24025 power supply		а	a1
		ABL8MEM05040	2.10 (53)	1.65 (42)
-8-	—	ABL8MEM12020	2.10 (53)	1.65 (42)
		ABL8MEM24003	1.40 (36)	0.94 (24)
		ABL8MEM24006	1.40 (36)	0.94 (24)
	81 (1 1 (1	ABL8MEM24012	2.10 (53)	1.65 (42)
	3.937 4.331	ABL7RM24025	2.83 (72)	2.36 (60)
		in (mm)		
1.732 (44)				

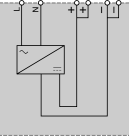
Wiring diagrams ABL8MEM2400

ABL7RM24025





ABL8MEM05040 / 8MEM12020 / 8MEM24012 / 7RM24025



	Output voltage	Nominal power	Nominal current		IEC/EN 61000-3-2 (1)		
Single-phase	e (N-L1) or 2	-phase (L1-l	2) connect	tion			
100 to 240 V -15%, + 10% 50/60 Hz	5 V	20 W	4 A	Automatic	Not applicable	ABL8MEM05040	((
	12 V	25 W	2 A	Automatic	Not applicable	ABL8MEM12020	
							((
	24 V	7 W	0.3 A	Automatic	Not applicable	ABL8MEM24003	((
		15 W	0.6 A	Automatic	Not applicable	ABL8MEM24006	((
		30 W	1.2 A	Automatic	Not applicable	ABL8MEM24012	((
		60 W	2.5 A	Automatic	Not applicable	ABL7RM24025	((
Designation	Use				Order in multiples of	Unit reference	Wei
Clip-on marke labels	r Replacen	nent parts for	ABL8MEM	power supplies	100	LAD90	((

Introduction, description

Phaseo[™] power supplies

Regulated switch mode power supplies ABL7/ABL8 Optimum range



Switch mode power supplies: Optimum range

The **ABL8REM/7RP** power supply offer is designed to provide the DC voltage necessary for the control circuits of automation system equipment consuming 60 to 144 W in 12, 24 and 48 V Comprised of four products, this range meets the needs encountered in industrial, commercial, and residential applications. With phase-to-neutral (N-L1) or phase-to-phase (1) (L1-L2) connection, these slim electronic switch mode power supplies provide a quality of output current that is suitable for the loads supplied and compatible with both the Twido[™] range and the smallest Modicon[™] M340[™] configurations, making them ideal partners. Their simplified specifications in comparison with the Universal offer also make them the low-cost solution for applications less affected by problems with the line supply, such as harmonic pollution and outages. Clear guidelines are given on selecting the upstream protection devices which are often used with them, and thus a comprehensive solution is provided that can be used in total safety.

The Optimum range of Phaseo[™] power supplies delivers a voltage that is precise to 3%, whatever the load and whatever the type of line supply, within a range of 85 to 264 V \sim . Conforming to IEC standards and UL, CSA and TUV certified, they are suitable for global use. They have overload and short-circuit protection.

ABL8REM power supplies do not have anti-harmonic filters and do not satisfy the requirements of standard IEC/EN 61000-3-2 concerning harmonic pollution. **ABL7RP** power supplies, however, are equipped with a PFC (*Power Factor Correction*) filter, thus ensuring compliance with standard IEC/EN 61000-3-2.

The **Optimum** range of Phaseo power supplies includes protection devices to help ensure optimum performance of the automation system with an automatic reset mode on elimination of the detected fault.

In the event of an overload or short-circuit, the integrated protection interrupts the current supply before the output voltage drops below 19 V = ... The protection device resets itself automatically on elimination of the detected fault, which avoids having to take any action or change a fuse.

All products are equipped with an output voltage adjustment potentiometer in order to be able to compensate for any line voltage drops in installations with long cable runs.

These power supplies are designed for direct mounting on 35 and 75 mm DIN rails.

There are four references available in the **Optimum** range of Phaseo power supplies:

ABL8REM24030	72 W	3 A	24 V
ABL8REM24050	120 W	5A	24 V
ABL7RP1205	60 W	5A	12 V
ABL7RP4803	144 W	3A	48 V

Description

- 1 14 AWG (2.5 mm²) enclosed screw terminals for connection of the input voltage (single-phase N-L1, phase-to-phase L1-L2 (1))
- 2 Protective glass flap
- 3 Input voltage status LED (orange).
- 4 Output DC voltage status LED (green).
- 5 Locking catch for the glass flap (sealable)
- 6 Clip-on marker label.
- 7 Output voltage adjustment potentiometer
- 8 14 AWG (2.5 mm²) enclosed screw terminal block for connection of the DC output voltage

(1) 240 V \sim nominal





Phaseo[™] power supplies Regulated switch mode power supplies ABL7/ABL8 Optimum range

Technical speci	noationo						
Type of power supply			ABL7RP1205	ABL7RP4803	ABL8REM24030	ABL8REM2405	
Certifications	Cafat		,	1 //	File Class, TÜV 60950-		
Conformity to standards	Safety		· · · · ·	C/EN 61496-1-2, SELV		_V	
	EMC		EN 50081-1, IEC 6	1000-6-2 (EN 50082-2	2)		
Input circuit							
LED indication			Orange LED				
Input values	Nominal voltage	v	100 to 240 Vac		100 to 240 Vac		
		•	compatible with 110 to 220 Vdc (1)		compatible with 110		
	Limit voltage	v	85 to 264 Vac		85 to 264 Vac single		
	Ourseat		compatible with 10		compatible with 100		
	Current $U_{ln} = 240 V \sim \frac{1}{100 V_{c}}$		0.4	0.6	0.83	1.2	
	· UII = 100 V· 0		0.8	1	1.46	1.9	
	Permissible frequencies	Hz	47 to 63				
	Maximum inrush current	Α	30				
	Power factor		0.98 approx.		0.65 approx.		
	Efficiency at nominal load		> 85%				
_	Dissipated power at nominal load	W	10.6	25.4	12.7	21.2	
Output circuit							
LED indication			Green LED				
Nominal output	Voltage (Uout)	v	12 Vdc	48 Vdc	24 Vdc		
values	Current	Α	5	3	3	5	
	Power	w	60	144	72	120	
Precision	Output voltage	v	Adjustable from	Adjustable from	Adjuctable from 0.4	to 29.9.1/do	
		V	12 to 14.4 Vdc	48 to 57.6 Vdc	Adjustable from 24	10 28.8 Vac	
	Line and load regulation		± 3%				
	Residual ripple - noise	mV	< 200 (peak-peak)				
lolding time for I max	UIn = 240 V~	ms	≥ 20		≥ 10		
	Uin = 100 V~	ms	≥ 20		≥ 10		
Protection	Against short circuits		Permanent/automatic or manual restart Permanent/automatic restart			tic restart	
	Against overloads		1.1 ln				
	Against overvoltages		Tripping if Uout > 1.	5 Un			
	Against undervoltages		Tripping if Uout < 0.8 Un				
Operating and e	nvironmental specificati	one	Tripping i coar o				
Connections							
connections	Input	AWG (mm ²)	26 to 14 (2 x 0.14 to	2.5) screw terminals	+ ground		
	Output		26 to 14 (2 x 0 14 t	2 E) coroutorminala	Laround multiple outp		
	Output	AWG (mm ²)	depending on mod		+ ground, multiple outp	ul,	
Mounting	On DIN rail	1	- · ·		5, 35 x 15 and 75 x 7.5	<u> </u>	
Operating position	On vertical plane	in (mm)	Vertical	9 and 2.95x.30 (55 x 7.	5, 55 X 15 and 75 X 7.5)	
Connections	Series			,			
ooniieettona	Parallel		Possible				
Dograa of protoctic-			Possible				
Degree of protection Environment	Operating temporature	05 (00)	IP 20 conforming to		loroting from 50.00		
Livitonment	Operating temperature	°F (°C)	- · · · · ·	from 122 °F (0 to +60 c	ierating from 50 °C)		
	Storage temperature	°F (°C)	-13 to 158 °F (-25 t	,			
	Maximum relative humidity			nsation or dripping wa			
Dunda adlana a la sa sa s	Vibration per to EN 61131-2		1	ude 0.14 in (3.5 mm);	and 11.9 to 150 Hz, acc	eleration 2 g	
Protection class accor			Class I				
Dielectric strength 50 and 60 Hz for 1 min	Input/output	V rms	3000 Vac				
		V rms	3000 Vac				
	Output/ground (and output/output)	V rms	500 Vac				
nput fuse incorporate	d		Yes (not interchang	jeable)			
Emissions			EN 50081-1 (gene	ric)			
according to EN 61000-6-3	Conducted/radiated		EN 55011/EN 5502	22 cl. B			
			IEC 61000-6-2 (ge				
Immunity	Electroptatic diack		IEC/EN 61000-4-2 (6 kV contact/8 kV air)				
Immunity according to	Electrostatic discharge		IEC/EN 61000-4-3 level 3 (10 V/m)				
Immunity according to	Radiated electromagnetic fields		IEC/EN 61000-4-3	,			
Immunity according to	Radiated electromagnetic fields Induced electromagnetic fields		IEC/EN 61000-4-3 IEC/EN 61000-4-6	level 3 (10 V/m)			
Immunity according to EN 61000-6-2	Radiated electromagnetic fields Induced electromagnetic fields Rapid transients		IEC/EN 61000-4-3 IEC/EN 61000-4-6 EN 61000-4-4 leve	level 3 (10 V/m) I 3 (2 kV)			
Immunity according to	Radiated electromagnetic fields Induced electromagnetic fields		IEC/EN 61000-4-3 IEC/EN 61000-4-6 EN 61000-4-4 leve IEC/EN 61000-4-5	level 3 (10 V/m) I 3 (2 kV)			

(1) DC input voltages are not included in cULus, cCSAus, and TÜV certifications.

Phaseo[™] power supplies

Regulated switch mode power supplies ABL7/ABL8 Optimum range

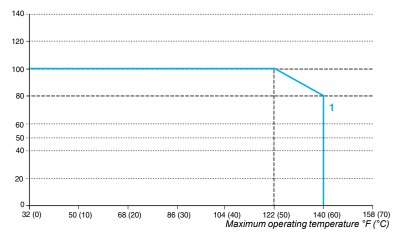
Output specifications

Derating

The ambient temperature is a determining factor which limits the power that an electronic power supply can deliver continuously. Excessively high temperatures around the electronic components significantly reduce their life.

The nominal ambient temperature for the Optimum range Phaseo^m power supplies is 122 °F (50 °C). Above this temperature, derating is necessary up to a maximum temperature of 140 °F (60 °C).

The graph below shows the power as a percentage of the nominal power that the power supply can deliver continuously, depending on the ambient temperature.



1 ABL8REM, ABL7RP mounted vertically

Derating should be considered in extreme operating conditions:

■ Intensive operation (output current permanently close to the nominal current, combined with a high ambient temperature)

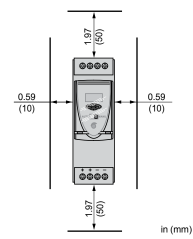
- Output voltage set above 24 Vdc (to compensate for line voltage drops,
- for example)
- Parallel connection to increase the total power

General rules

oonorarraioo	
Intensive operation	 See derating in above graph. Example for ABL8REM: Without derating, from 32 to 122 °F (0 to 50 °C) Derating of nominal current by 2% per additional °C, up to 60 °C. See chart.
Rise in output voltage	The nominal power is mounted. Increasing the output voltage means that the current delivered must be reduced.
Parallel connection to increase the total power	The total power is equal to the sum of the power supplies used, but the maximum ambient temperature for operation is $122 ^{\circ}$ F (50 $^{\circ}$ C). To improve heat dissipation, the power supplies must not be in contact with each other.

In all cases, there must be adequate convection around the products to assist cooling. There must be sufficient clearance around the Optimum range Phaseo power supplies:

- 1.97 inches (50 mm) above and below
- 0.59 inches (15 mm) on the sides



Schneider

Specifications (continued)

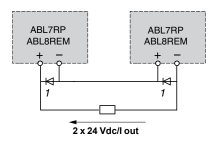
Phaseo[™] power supplies

Regulated switch mode power supplies ABL7/ABL8 Optimum range

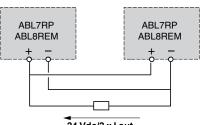
Output specifications (continued) Load limit **Temporary overloads** ABL8REM240ee / ABL7RPeeee ABL8REM / ABL7RP U out I out T (ms) 20 l out:(0...100 %) 18 24 Vdc 16 19 Vdc 14 12 10 0 1.2 1.3 1.4 1.5 1.6 1.7 1.8 x In I out In 1.1 x In

Series or parallel connection

Series connection







24 Vdc/2 x I out

1 Two shottky diodes, Imin = power supply In, and Vmin = 50 V

Family	Series	Parallel	
ABL8REM / 7RP	2 products max.	2 products max.	

Series or parallel connection is recommended only for products with identical catalog numbers.

Protection, wiring diagrams

Phaseo[™] power supplies Regulated switch mode power supplies

ABL7/ABL8 Optimum range

Type of line supply (Single Phase)	100 V \sim			240 V \sim		
Type of protection	······		Class CC fuse	Thermal-magnetic circuit-breaker		Class CC fuse
	GB2 (IEC)	C60N (IEC) C60N (UL)	_	GB2 (IEC)	C60N (IEC) C60N (UL)	
ABL7RP1205	GB2 ●●06 (1)	24580 24516	2 A	GB2 ●●06 (1)	24580 24516	1A
ABL8REM24030	GB2 ●●07 (1)	24581 24517	2 A	GB2 ●●06 (1)	24580 24516	1A
ABL8REM24050	GB2 ●●07 (1)	24581 24517	2 A	GB2 ●●06 (1)	24580 24516	1A
ABL7RP4803	GB2 ●●07 <i>(1)</i>	24581 24517	2A	GB2 ●●06 (1)	24580 24516	1A

(1) Complete the reference by replacing ●● with CB for single-pole circuit-breaker with magnetic trip threshold 12 to 16 ln CD for single-pole + neutral circuit-breaker with magnetic trip threshold 12 to 16 ln DB for 2-pole circuit-breaker with magnetic trip threshold 12 to 16 ln

CS for single-pole circuit-breaker with magnetic trip threshold 5 to 7 In

Wiring for GB2000 them	Wiring for GB2ee0e thermal-magnetic circuit protectors							
GB2CB••	GB2CD.	GB2D●●	GB2CS••					
	4/T2 (14) 2/T1 2/T1 * 1/L1 * 1/L1	2 ¹¹¹ x 3 ¹¹² x 3 ¹¹²						

References, dimensions, wiring diagrams

Phaseo[™] power supplies Regulated switch mode power supplies ABL7/ABL8 Optimum range

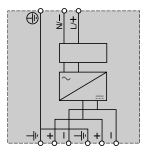
	Input voltage	Seconda	у		Reset	Conforming	Reference	Weight
		Output voltage	Nominal power	Nominal current		to standard CEI/EN 61000-3-2		lbs (kg)
	Single-phase (N-L1) or ph	ase-to-phas	e (L1-L2) co	nnection			
19	100 to 240 V \sim - 15%, + 10% 50/60 Hz	12 V 	60 W	5 A	Automatic or manual	Yes	ABL7RP1205	2.37 (1.08)
ABL7RP1205/4803		24 V 	72 W	3A	Automatic	No	ABL8REM24030	1.21 (0.55)
TTT								
			120 W	5A	Automatic	No	ABL8REM24050	1.75 (0.79)
		48 V	144 W	2.5 A	Automatic or manual	Yes	ABL7RP4803	2.37 (1.08)

Approximate dimensions			
ABL7RPeeee Common side view Mounted on 35 and 75 mm DIN rails	ABL8REM24030	ABL7RP1205/4803	ABL8REM24050
4.724 (120)	0000 1062 1.062 (27)	000 0 0 0 0 0 0 0 0 0 0 0 0	000 12125 (150)

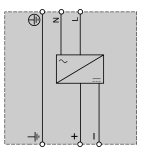
in (mm)

Wiring diagrams

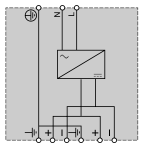
ABL7RP1205 / 48030



ABL8REM24030







Introduction

Phaseo[™] power supplies

Regulated switch mode power supplies ABL8 Universal range



Switch mode power supplies: Universal range

The **ABL8RPS/RPM/WPS** power supply offer is designed to provide the DC voltage necessary for the control circuits of automation system equipment. Comprised of six products, this range meets the needs encountered in industrial and commercial applications. These compact electronic switch mode power supplies provide a quality of output current that is suitable for the loads supplied and compatible with the Modicon[™] M340[™], Premium[™] and Quantum[™] ranges. When used with additional function modules, they help ensure continuity of service in the event of network power outages or application malfunctions. Clear guidelines are given on selecting the function modules and upstream protection devices which are often used with them, and thus a comprehensive solution is provided that can be used in total safety.

The Universal range of Phaseo[™] power supplies must be connected in phase-to-neutral or phase-to-phase for **ABL8RPS/RPM**, and in three-phase for **ABL8WPS**. They deliver a voltage that is precise to 3%, whatever the load and whatever the type of line supply, within the ranges:

- 85 to 132 V \sim and 170 to 550 V \sim for ABL8RPS
- $\blacksquare~85$ to 132 V \sim and 170 to 264 V \sim for <code>ABL8RPM</code>
- 340 to 550 V ~ for **ABL8WPS**

Their very wide input voltage range allows a considerable reduction of parts held in stock and offers a distinct advantage in terms of machine design.

Conforming to IEC standards and UL and CSA certified, they are suitable for global use.

ABL8RPS/RPM and **ABL8WPS** power supplies are all equipped with a harmonic filter, ensuring compliance with standard IEC/EN 61000-3-2 concerning harmonic pollution.

All the Universal range of Phaseo power supplies have protection devices to help ensure optimum performance of the automation system. Their operating mode can be configured as required by the user:

Manual reset protection mode: Priority is given to the voltage so as to guarantee the PLC logic states and nominal operation of the supplied actuators.
 Automatic reset protection mode: Priority is given to the current to allow troubleshooting for example, or to help ensure continuity of service until the arrival of the maintenance team.

The Universal range of Phaseo power supplies also has a power reserve, allowing them to deliver a current of 1.5 In at regular intervals. This avoids the need to oversize the power supply if the device has a high inrush current, while ensuring optimum performance of the automation system.

The diagnostics for the Universal range of Phaseo power supplies are available on the front of the device via LEDs (Uout and Iout) and via a dry contact relay.

All products are equipped with an output voltage adjustment potentiometer in order to be able to compensate for any line voltage drops in installations with long connection cable runs.

These power supplies are designed for direct mounting on a 35 mm DIN rail.

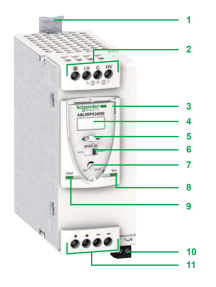
Introduction (continued), description

Phaseo[™] power supplies

Regulated switch mode power supplies ABL8 Universal range



Modicon[™] Premium[™] automation platform



Switch mode power supplies: Universal range (continued)

There are four references available in the Universal range of Phaseo™ power supplies for phase-to-neutral or phase-to-phase connection:

ABL8RPS24030	72 W	3 A	24 V
ABL8RPS24050	120 W	5 A	24 V
ABL8RPS24100	240 W	10 A	24 V
ABL8RPM24200	480 W	20 A	24 V

The Universal range of Phaseo power supplies also features two references for three-phase connection:

ABL8WPS24200	480 W	20 A	24 V
ABL8WPS24400	960 W	40 A	24 V

A range of function modules also allows functions to be added to the Universal range of Phaseo power supplies so as to help ensure continuity of service:

- Buffer module or Battery Control modules combined with batteries to help ensure continuity of service in the event of a network power outage
- □ Redundancy module to meet the most demanding requirements for continuity of service even if the power supply fails
- □ Converter modules delivering nominal voltages of 5 and 12 V == from the
- 24 V ---- output of the Universal range of Phaseo power supplies

Description

Universal range of power supplies

The Universal range of Phaseo regulated switch mode power supplies,

- ABL8RPS24ee0/RPM24200/WPS24e00, is comprised of:
- Spring clip for 35 mm DIN rail 1
- 12 AWG (4 mm²) enclosed screw terminals for connection of the AC voltage 2 (single-phase, phase-to-phase or three-phase connection)
- 3 Protective glass flap
- Clip-on marker label 4
- 5 Locking catch for the glass flap (sealable)
- 6 Protection mode selector
- Output voltage adjustment potentiometer 7
- 8 Output voltage status LED (green and red) (1)
- 9 Output current status LED (green, red and orange)
- 10 Screw terminals for connection of the diagnostic relay contact, except ABL8RPS24030
- 11 12 AWG (4 mm²) [8 AWG (10 mm²) on ABL8WPS24+00 and ABL8RPM24200] enclosed screw terminals for connection of the DC output voltage

(1) See "LED Descriptions" on page 28



Phaseo[™] power supplies Regulated switch mode power supplies ABL8 Universal range

Type of power supply			ABL8RPS24030	ABL8RPS24050	ABL8RPS24100	ABL8RPM24200		
Certifications			CB scheme EN 609	50-1, cULus 508, cCS/	Aus, C€, RoHS			
	Safety		IEC/EN 60950-1, EN 61204, SELV					
Conformity to standards	EMC		EN 61000-6-1, EN 6	EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 61204-3				
Input circuit								
Nominal voltage			100 to 120 / 200 to 5	500 Vac		100 to 120 / 200 to 240 Vac		
Input values	Limit voltage	v	85 to 132 / 170 to 55	85 to 132 / 170 to 550 Vac				
phase-to-neutral (N-L1)	Permissible frequencies	Hz	47 to 63					
or phase-to-phase (L1-L2)	Maximum inrush current	Α	30 for 2 ms max.	30 for 2 ms max.				
,	Power factor		0.59 at 120 Vac / 0.5	51 at 240 Vac	0.69 at 120 Vac / 0.	68 at 240 Vac		
	Efficiency at nominal load		> 87 %			> 88 %		
	Dissipated power at nominal load	w	7.8	15.5	31	57.6		
Anti-harmonic filtering			Yes, via integrated PFC passive filter					
Output circuit								
Compatibility with function modules			Buffer, battery and b	pattery control unit, and	l redundancy			
LEDs on front panel			Current (green, orar	nge, and red), voltage (green, red, and off)			
Diagnostics	Relay		 Relay closed Uout > 21.6 V contact 230 Vac, 0.5 A max; 24 Vdc, 5 mA min 			min		
	Nominal output voltage (Uout)	v	24 Vdc					
Nominal output values	Current	Α	3	5	10	20		
	Power	w	72	120	240	480		
Permissible temporary in	rush current (boost)	Α	1.5 In for 4 s maximum					
	Nominal output voltage (Uout)	v	Adjustable 24 to 28.8 Vdc					
Precision	Line and load regulation		1 % to 3 %					
	Residual ripple - noise	mV	<200 (peak-peak)					
	U _{In} = 100 Vac	ms	≥ 20					
Holding time for I max.	UIn = 240 Vac	ms	≥ 40					
	U _{In} = 400 Vac	ms	≥ 120			_		
	Against short circuits		Permanent, automa	tic or manual restart				
	Against overloads		< 1.10 In (after "boo	st" function)				
Protection	Against overvoltages	v	30 to 32 Vdc					
	Against undervoltages	v	Tripping if Uout < 21.	.6 (in manual mode)				
	Thermal		Yes					

LED Descriptions

U out			11 14
꽱	\odot	21.6 V ≤ Uout	
	$\overline{\mbox{\scriptsize ($)}}$	7 V ≤ Uout < 21.6 V	
	٢	Uout < 7 V	

l out		
	\odot	lout ≤ In
漅	:	In ≤ lout
	\odot	Power supply shut off 0 V / 0 A State of protection



Specifications (continued)

Phaseo[™] power supplies Regulated switch mode power supplies ABL8 Universal range

Type of power supply			ABL8RPS24030	ABL8RPS24050	ABL8RPS24100	ABL8RPM24200	
	Input	AWG (mm²)	22 to 12 (2 x 0.5 to 4) screw terminals + ground terminal				
Connections	Output	AWG (mm²)	24 to 10 (4 x 0.5 to 4) screw terminals + ground terminal				
	Diagnostic relay	AWG (mm²)	– 14 (2 x 2.5) removable screw terminal block				
Mounting	On DIN rail	in/mm	1.38 x 0.30 and 1.38	3 x 0.59 (35 x 7.5 and 3	35 x 15)		
Operating position			Vertical				
Connections	Series		Possible				
connections	Parallel		Possible				
Degree of protection			IP 20 conforming to I	EC 60529			
Environment	Operating temperature	°F (°C)	-13 to 140 derating from 122 °F (-25 to +60 derating from 50 °C)				
	Storage temperature	°F (°C)	-40 to 158 °F (-40 to +70 °C)				
	Maximum relative humidity		90% during operation, 95% in storage				
	Vibration per to EN 61131-2		3 to 11.9 Hz, amplitude 0.14 in (3.5 mm); and 11.9 to 150 Hz, acceleration 2 g				
Protection class	According to VDE 0106 1		Class I				
	Input/output	V rms	4000 Vac			3000 Vac	
Dielectric strength 50 Hz for 1 min	Input/ground	V rms	3500 Vac			2500 Vac	
	Output/ground	V rms	500 Vac				
nput fuse incorporated			No				
Emissions	Radiation		EN 55022 Class B and GL levels				
according to	Conducted on the power line		EN 55022 Class B a	nd GL levels			
EN 61000-6-3	Harmonic currents		IEC/EN 61000-3-2				
	Electrostatic discharge		IEC/EN 61000-4-2 (6 kV contact/8 kV air)				
	Radiated electromagnetic fields		IEC/EN 61000-4-3 le	evel 3 (10 V/m)			
mmunity according to	Induced electromagnetic fields		IEC/EN 61000-4-6 le	evel 3 (10 V/m)			
EN 61000-6-2 and GL	Rapid transients		IEC/EN 61000-4-4 (4	4 kV)			
	Surges		IEC/EN 61000-4-5 (2	2 kV)			
	Primary outages		IEC/EN 61000-4-11	(voltage dips and inter	ruptions)		

Specifications (continued)

Phaseo[™] power supplies Regulated switch mode power supplies ABL8 Universal range

Technical specific					
Type of power supply		1	ABL8WPS24200	ABL8WPS24400	
Certifications			CB scheme EN 60950-1, cULus 508, cCSA	Aus, CE, RoHS	
Conformity to standards			EN 60950-1, EN 61204, SELV		
-	EMC		EN 61000-6-1, EN 61000-6-2, EN 61000-6	5-3, EN 61000-6-4, EN 61204-3	
Input circuit					
ED indication			_		
	Nominal values	v	380-500 Vac		
	Permissible values	v	320-550 Vac		
	Permissible frequencies	Hz	47 to 63		
Input values 3 phases (L1-L2-L3)	Maximum inrush current	A	25 for 2 ms max.		
	Power factor		0.65	0.85	
	Efficiency at nominal load		> 92%	0.00	
		w	38.4	76.8	
Anti-harmonic filtering	Dissipated power at nominal load	vv	Yes, via integrated PFC passive filter	70.8	
	ant of above failure	v		protoction tripo	
Operating mode in the ev	ent of phase failure	V	Operation possible for a few minutes then p	protection trips	
Output circuit					
Compatibility with function	on modules		Buffer, battery and battery control unit, and	redundancy	
Diagnostics	LEDs on front panel		Current (green, orange, and red), voltage (
nagnostios	Relay		Closed relay Uout > 21.6 V, contact 230 Vac	c, 0.5 A max; 24 Vdc, 5 mA min	
	Output voltage (Uout)	v	24 Vdc		
Nominal output values	Current	Α	0 to 20	0 to 40	
	Power	w	480	960	
ermissible temporary in	rush current (boost)	Α	1.5 In for 4 s maximum		
	Output voltage (Uout)	v	Adjustable 24 to 28.8 Vdc		
Precision	Line and load regulation		1% to 3%		
	Residual ripple - noise	mV	< 200 (peak-peak)		
lolding time					
orlmax	Uin = 400 Vac	ms	≥ 18	≥ 14	
	Against short circuits		Permanent, automatic or manual restart	·	
	Against overloads		< 1.10 In (after "boost" function)		
Protection	Against overvoltages	v	30 to 32 Vdc		
	Against undervoltages	v	Tripping if Uout < 21.6 (in manual mode)		
	Thermal		Yes		
Operating and on	vironmental specificatio	ne			
operating and en		1			
	Input	AWG (mm ²)	22-12 (3 x 0.5 to 4) screw terminals + grou	nd	
		AWG			
Connections	Output	(mm ²)	22–8 (4 x 0.5 to 10) screw terminals		
		AWG			
	Diagnostic relay	(mm ²)	14 (2 x 2.5) removable screw terminal bloc	k	
Mounting	On DIN rail	in (mm)	1.38 x 0.30 and 1.38 x 0.59 (35 x 7.5 and 3	35 x 15)	
Dperating position			Vertical		
operating position	Sorioo				
Connections	Series		Possible		
	Parallel		Possible		
Degree of protection			IP 20 conforming to IEC 60529		
	Operating temperature	°F (°C)	-13 to 140 derating from 122 °F (-25 to +60	derating from 50°C)	
Environment	Storage temperature	°F (°C)	-40 to 158 °F (-40 to +70 °C)		
	Maximum relative humidity		90% during operation, 95% in storage		
	Vibration per to EN 61131-2		3 to 11.9 Hz, amplitude 0.14 in (3.5 mm); a	nd 11.9 to150 Hz, acceleration 2 g	
Protection class accordin	ng to VDE 0106 1		Class I		
N. I	Input/output	V rms	4000 Vac		
Dielectric strength 50 Hz for 1 min	Input/ground	V rms	3500 Vac		
	Output/ground	V rms	500 Vac		
nput fuse incorporated			No		
missions	Radiation		EN 55022 Class B and GL levels		
ccording to	Conducted on the power line		EN 55022 Class B and GL levels		
EN 61000-6-3	Harmonic currents		IEC/EN 61000-3-2		
	Electrostatic discharge		IEC/EN 61000-3-2		
Immunity	Radiated electromagnetic fields		IEC/EN 61000-4-3 level 3 (10 V/m)		
mmunity	Induced electromagnetic fields		IEC/EN 61000-4-6 level 3 (10 V/m)		
	· · · · ·				
according to	Rapid transients		IEC/EN 61000-4-4 (4 kV)		
Immunity according to EN 61000-6-2 and GL	· · · · ·				

Phaseo[™] power supplies

Regulated switch mode power supplies ABL8 Universal range

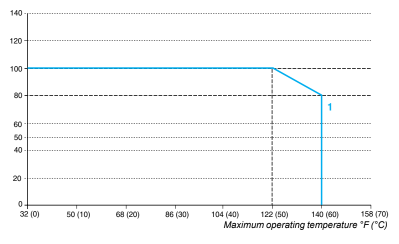
Output specifications

Derating

The ambient temperature is a determining factor which limits the power that an electronic power supply can deliver continuously. Excessively high temperatures around the electronic components significantly reduce their life.

The nominal ambient temperature for the Universal range of Phaseo[™] power supplies is 122 °F (50 °C). Above this temperature, derating is necessary up to a maximum temperature of 140 °F (60 °C).

The graph below shows the power as a percentage of the nominal power that the power supply can deliver continuously, depending on the ambient temperature.



1 ABL8RPM, ABL8RPS, ABL8WPS mounted vertically

Derating should be considered in extreme operating conditions:

■ Intensive operation (output current permanently close to the nominal current, combined with a high ambient temperature)

■ Output voltage set above 24 Vdc (to compensate for line voltage drops,

- for example)
- Parallel connection to increase the total power

General rules

		60) (50)	
0.39 (10)	۰.		0.39 (10)
		¢ •	
	1	(50)	I
			in (mm)

General rules	
Intensive operation	 See derating in above graph. Example for ABL8RPS: Without derating, from 32 to 122 °F (0 to 50 °C) Derating of nominal current by 2% per additional °C, up to 60 °C. See chart.
Rise in output voltage	The nominal power is mounted. Increasing the output voltage means that the current delivered must be reduced.
Mounting	To allow heat dissipation, the power supplies must not be in contact with each other.

In all cases, there must be adequate convection around the products to assist cooling. There must be sufficient clearance around the Universal range Phaseo power supplies:

- 1.97 inches (50 mm) above and below
- 0.39 inches (10 mm) on the sides

Phaseo[™] power supplies

Regulated switch mode power supplies ABL8 Universal range

Output specifications (continued)

Behavior when overloads occur:

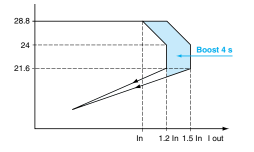
■ Automatic reset protection mode (current limiting): If the output current exceeds approximately 1.2 In, the output current is limited to this value. The value of the output voltage can then be less than 21 V but the diagnostic relay opens, allowing the anomaly to be fed back to the automation system. This prevents feedback of any undefined logic state. On elimination of the overload, the output voltage reverts to its preset value.

■ Manual reset protection mode (undervoltage detection): If the output current exceeds approximately 1.2 In, the power supply stops completely before the output voltage drops below 21 V and no longer delivers any current. The detected fault is stored in memory as long as voltage is present at the power supply primary. After the primary is de-energized for a few seconds, the power supply will become operational again if the cause of the detected fault has been removed.

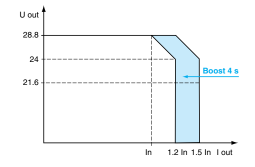
In both these modes, any overload of less than 1.5 In and lasting less than 4 s will be absorbed by the "boost" circuit, and the voltage delivered will stay within the specified limits (adjustment voltage +/- 3%).

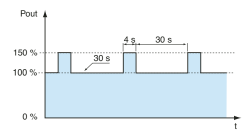
Load limit

Manual reset protection mode ABL8RPM24200 / ABL8RPS24eee / ABL8WPS24eee



Automatic reset protection mode ABL8RPM24200 / ABL8RPS24eee / ABL8WPS24eee





"Boost" repeat accuracy

The **ABL8RPS / RPM / WPS** Universal range of Phaseo[™] power supplies has a power reserve, allowing them to supply the application with energy up to 1.5 times the nominal current at the intervals illustrated by the graph to the left.

The "boost" amplitude and repeat accuracy depend on:

- Overload duration
- Overload intensity
- Period between each consumption peak

When the power supply can no longer cope (repeated overloads, overload duration > 4 seconds, power rating > 150% of nominal power) the integrated protection trips.

Behavior in the event of phase failure on 3-phase power supplies

The **ABL8WPS24•00** Universal range of Phaseo power supplies are capable of starting and delivering a nominal current and voltage for a few minutes when failure of one phase occurs. Their protection (thermal) then trips and they are reset automatically or manually, depending upon the operator's presetting.

Specifications (continued), protection, wiring diagrams

Phaseo[™] power supplies

24 Vdc/2 x I out

Parallel connection

ABL8RP

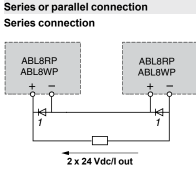
ABL8WP

Regulated switch mode power supplies ABL8 Universal range

ABL8RP

ABL8WP

Output specifications (continued)



Family	Series	Parallel
ABL8RPS / 8RPM / 8WPS	2 products max.	2 products max.

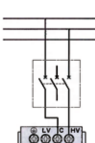
Note: Series or parallel connection is only recommended for products with identical catalog numbers. For better availability, the power supplies can also be connected in parallel using the ABL8RED24400 Redundancy module.

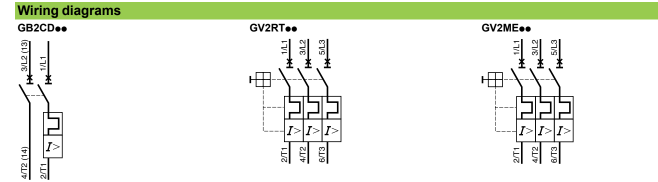
1 Two shottky diodes, Imin = power supply In, and Vmin = 50 V

L 1 L 2 L3

Selection of the protections on the power supply primary circuit

\sim 115 V			~		\sim 230 V				\sim 400 V			
ABL		IEC		UL / CSA (2)		IEC		UL / CSA (2)		IEC		UL / CSA (2)
8RPS24030	GB2/GV2	GB2 CD07	2 A	-	2 A	GB2 CD07	2 A	-	2A	GV2 RT06 (1)		2 A
	C60N	2 A C curve	(8 x 32)	24443	(8 x 32)	2 A C curve	(8 x 32)	24443	(8 x 32)	-	(10,3 x 38,1)	(10,3 x 38,1)
8RPS24050	GB2/GV2	GB2 CD08	4 A	-	4 A		2 A	-	2A	GV2 RT06 (1)	2A	2A
	C60N	3 A C curve	(8 x 32)	24444	(8 x 32)	2 A C curve	(8 x 32)	24443	(8 x 32)	-	(10,3 x 38,1)	(10,3 x 38,1)
8RPS24100	GB2/GV2	GB2 CD12	6 A	-	6 A	GB2 CD08	4 A	-	4 A	GV2 RT07 (1)	4 A	4 A
	C60N	6 A C curve	(8 x 32)	24447	(8 x 32)	3 A C curve	(8 x 32)	24444	(8 x 32)	-	(10,3 x 38,1)	(10,3 x 38,1)
8RPM24200	GB2/GV2	GB2 CD16	10 A	-	10 A	GB2 CD12	6 A	-	6A	-	-	-
	C60N	10 A C curve	(8 x 32)	24449	(8 x 32)	6AC curve	(8 x 32)	24447	(8 x 32)			
8WPS24200	GB2/GV2	-	-	-	-	-	-	-	-	GV2 ME06	2 A	2A
	C60N									-	(10,3 x 38,1)	(10,3 x 38,1)
8WPS24400	GB2/GV2	-	-	-	-	-	-	-	-	GV2 ME07	4 A	4 A
	C60N	1								-	(10,3 x 38,1)	(10,3 x 38,1)
(1)		11	(2) Com	formance witl	h UL508 a	and CSA 22.2	2 nº14.					





CB scheme EN60950-1, UL, cCSAus, C€, RoHS

Schneider Electric



Phaseo[™] power supplies Regulated switch mode power supplies ABL8 Universal range



Input	Secondary		node power suppl		Conforming	Reference	Weight
voltage	Output voltage	Nominal power	Nominal current	-	to standard IEC/EN		-
o:	-				61000-3-2		lbs (kg)
Single-phase (-		Ma a		4 50 (0 70
100 to 120 V - 200 to 500 V \sim	24 to 28.8 V		3A	Auto/man	Yes	ABL8RPS24030	1.58 (0.72
- 15%,+ 10% 50/60 Hz		120 W	5A	Auto/man	Yes	ABL8RPS24050	1.88 (0.85
		240 W	10 A	Auto/man	Yes	ABL8RPS24100	3.50 (1.59
100 to 120 V/200 to 240 V ∼ - 15%,+ 10% 50/60 Hz	24 to 28.8 V	480 W	20 A	Auto/man	Yes	ABL8RPM24200	6.20 (2.81
Three-phase c	onnection	(L1-L2-L3)					
380 to 500 V ∼ ± 10 %	24 to 28.8 V	480 W	20 A	Auto/man	Yes	ABL8WPS24200	4.67 (2.12
50/60 Hz		960 W	40 A	Auto/man	Yes	ABL8WPS24400	7.00 (3.18
Function m	odules f	or contir	nuity of s	ervice (1)			
Function	Use			Designation		Reference	Weight
	L La Lalina es dines a	100		Duffering a duile	-		lbs (kg)
Continuity after a power outage	1 A	100 ms at 40	J A and 2 s at	Buffer module	2	ABL8BUF24400	3.00 (1.36
(5)	1 A (dependi	9 min at 40 A	th a Battery	Battery Contr 20 A output cu		ABL8BBU24200	2.37 (1.08
	(2)	ule-battery u	nit and load)	Battery Control module 40 A output current		ABL8BBU24400	2.63 (1.19
				3.2 Ah battery	/ module (3)	ABL8BPK24A03	10.69 (4.85
				7 Ah battery n	nodule (3)	ABL8BPK24A03	16.98 (7.70
				12 Ah battery	module (3)	ABL8BPK24A12	25.35 (11.50
Continuity after a malfunction 6)	power suppl uninterrupte application e	nd redundan y to help ensid d operation of excluding AC ion overloads	f the line failures	Redundancy r	nodule	ABL8RED24400	1.27 (0.58
DC/DC conv	verters (1) (7)					
Primary (4)				Secondary		Reference	Weight
Input voltage	Universal ra module out	ange power put current	supply	Output voltage	Nominal current	-	lbs (kg)
2 4 V . ∙ 9%, + 24%	2.2 A			5 to 6.5 V	6 A	ABL8DCC05060	1.25 (0.57
570, 2470	1.7 A			7 to 15 V 🞞	2 A	ABL8DCC12020	1.22 (0.55
Separate ar	nd replac	cement p	arts				
Designation	Use			Composition	ı	Reference	Weight Ibs (kg)
Fuse assemblies				4 x 20 A and 6		ABL8FUS02	-
Clip-on marker abels		except ABL8		Order in multi		LAD90	0.066 (0.030
	ABL8PRP24100 selective Protection Module			Order in multiples of 22		ASI20MACC5	-
DIN rail nounting kit		03 Battery N		-		ABL1A02	-
Cables		cable betwee pdating the s		RS232 3m		SR2CBL01 SR2USB01	0.330 (0.150
EEPROM	Backup and	duplication o 4•00 battery	f	USB 3m -		SR2MEM02	0.330 (0.150

(5) For more information, see page 41.

(6) For more information, see page 46.(7) For more information, see page 36.

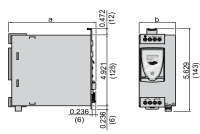
Dimensions, wiring diagrams

Phaseo[™] power supplies

Regulated switch mode power supplies ABL8 Universal range

Approximate dimensions

ABL8RPS24eee / ABL8RPM24200 / ABL8WPS24eee Common side view

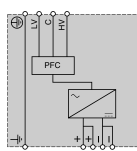


Reference	а	b
ABL8RPS24030	4.48 (114)	1.73 (44)
ABL8RPS24050	4.48 (114)	2.20 (56)
ABL8RPS24100	5.27 (134)	3.35 (85)
ABL8RPM24200	5.86 (149)	5.71 (145)
ABL8WPS24200	5.86 (149)	3.74 (95)
ABL8WPS24400	5.86 (149)	6.50 (165)
	in (mm)	

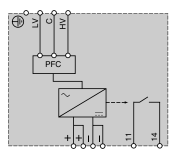
ABL8RPS, ABL8WPS, AND ABL7RPM: cULus File E164867 CNN NMTR and NMTR7 cCSAus–File 238438 Class 3211-07, 5311-07, 5311-87 CB scheme EN 60950-1, CE, RoHS

Wiring diagrams

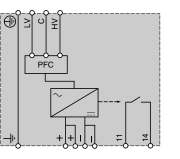
ABL8RPS24030



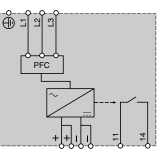
ABL8RPM24200



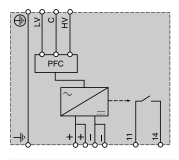
ABL8RPS24050



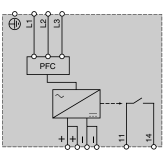
ABL8WPS24200



ABL8RPS24100

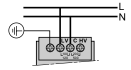


ABL8WPS24400

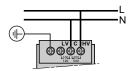


Line supply wiring diagrams

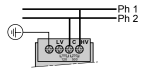
Single-phase (L-N) 100 to 120 V

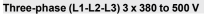


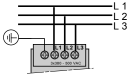
Single-phase (L-N) 200 to 500 V



Phase-to-phase (L1-L2) 200 to 500 V







Introduction, description

Phaseo[™] power supplies

Regulated switch mode power supplies Function modules (for Universal range): DC/DC Converter modules

Supplying 5 V ... and 12 V ... auxiliary voltages

The Phaseo^m range offers modules that convert the 24 V = voltage to a 5 to 15 V = voltage.

These modules can be used for savings in the:

 \square Upstream protection normally used with the 5 to 15 V $-\!\!\!\!-$ power supply \square Connection to the line supply

There are two references available for this solution:

- ABL8DCC05060 : 5 to 6.5 V ---, 6 A converter module
- ABL8DCC12020: 7 to 15 V ---, 2 A converter module

Description

5 V and 12 V Converter modules

The ABL8DCC •• 0• 0 DC/DC Converter modules include:

- 1 Spring clip for 35 mm DIN rail
- 2 Protective glass flap
- 3 Clip-on marker label
- 4 Locking catch for the glass flap (sealable)
- 5 Output voltage adjustment potentiometer
- 6 Output current status LED (green)
- 7 12 AWG (4 mm²) enclosed screw terminals for connection of the 24 V ---- input voltage
- 8 12 AWG (4 mm²) enclosed screw terminals for connection of the 5 V --- or 12 V --- output voltage

Specifications

Phaseo[™] power supplies Regulated switch mode power supplies Function modules (for Universal range): DC/DC Converter modules

reenned spe	cifications				
Type of module					verter
			1	ABL8DCC05060	ABL8DCC12020
Certifications				CB scheme EN60950-1, UL, cCSAus, CE, Re	oHs
Conformity to	Safety			EN60950-1, EN61204	
standards	EMC			EN 50081-1, EN61000-6-2, EN61000-6-3	
Input circuit					
	Nominal voltage		v	24 to 28.8 Vdc	
	Limit voltage		v	22 to 30 Vdc	
Input values	Protection against rev	erse polarity		Yes	
	Efficiency at nominal I	oad		> 80%	> 82%
	Dissipated power at n	ominal load	w	7	4
Output circuit					
Diagnostics	LEDs on front panel			Voltage > 4 Vdc (green)	Voltage > 6 Vdc (green)
	Output voltage (Uout)		v	5, Adjustable from 5 to 6.5 Vdc	12, Adjustable from 7 to 15 Vdc
Nominal output values	Current		Α	6	2
	Power		w	30	24
	Line and load regulation	on		1 to 3%	
Precision	Residual ripple - noise	9	mV	< 100	
	Against short circuits			Permanent, automatic restart	
	Against overloads			Permanent, automatic restart lout > 1.1 In	
Protection	Against overvoltages		v	Permanent, automatic restart Uout > 7.8	Permanent, automatic restart Uout > 18
	Thermal			_	,
Operating and	d environmenta	l specifica	tions	1	
Input		AWG (mm²)	24 to 12 (2 x 0.5 to 4)		
Connections	Output		AWG (mm²)	24 to 12 (2 x 0.5 to 4)	
Mounting	On DIN rail		in (mm)	1.38 x0.30 and 1.38 x 0.59 (35 x 7.5 and 35	x 15)
Operating position				Mounted vertically Mounted horizontally with derating of power from 122 to 140 °F (50 to 60 °C) 40% maximum to 140 °F (60°C)	Vertical or horizontal position
Degree of protectio	n			IP 20 conforming to IEC 60529	
		Operation	°F (°C)	-40 to 185 °F (-40 to +85 °C)	
	Temperature	Storage	°F (°C)	-13 to 140 °F (-25 to +60 °C)	
Environment	Delation in the state	Operation		90%	
	Relative humidity	Storage		95%	
	Vibration according to	EN 61131-2		3 to 11.9 Hz, amplitude 0.14 in (3.5 mm); 11.	9 to 150 Hz, acceleration 2 g
Protection class				Class III	
	Input/output		V rms	500 Vac	
Dielectric strength	Input/ground		V rms	500 Vac	
50 Hz for 1 min	Output/ground		Vrms	500 Vac	
Emissions according to EN 61000-6-3	Conducted/radiated			EN 55022 - Class B	
	Electrostatic discharg	e		IEC/EN 61000-4-2 (6 kV contact/8 kV air)	
mmunity	Radiated electromagr			IEC/EN 61000-4-3 level 3 (10 V/m)	
Immunity according to	Induced electromagne			IEC/EN 61000-4-6 level 3 (10 V/m)	
EN 61000 6 2					
EN 61000-6-2	Rapid transients			IEC/EN 61000-4-4 level 3 (2 kV)	

References, dimensions, wiring diagrams

ABL8DCC050060/12020

Phaseo[™] power supplies

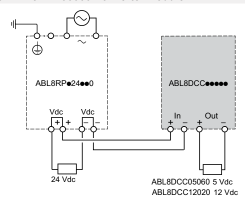
Regulated switch mode power supplies Function modules (for Universal range): DC/DC Converter modules

References								
DC/DC converters (for use with Universal range of Phaseo power supplies) Primary (1) Secondary Reference Weight								
Input voltage	Universal range power supply module output current	Output voltage	Nominal current		lbs (kg)			
24 V - 9%,+ 24%	2.2 A	5 to 6.5 V ===	6 A	ABL8DCC05060	0.661 (0.300)			
	1.7 A	7 to 15 V	2A	ABL8DCC12020	0.661 (0.300)			

Replacement part			
Designation	Composition	Unit reference	Weight Ibs (kg)
Clip-on marker labels	Order in multiples of 100	LAD90	0.661 (0.300)

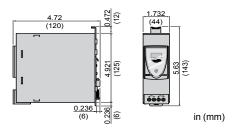
(1) Voltage from a 24 V Phaseo Universal range power supply

Wiring diagram for use with a Universal range power supply With ABL8DCCee0e0 Converter module



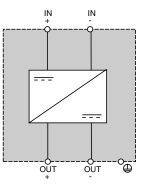
Approximate dimensions

ABL8DCC05060 and ABL8DCC12020 Converter modules



Wiring diagram

ABL8DCC05060 and ABL8DCC12020 Converter modules



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Regulated switch mode power supplies Function modules (for Universal range): Buffer modules and Battery Control modules

Introduction

The **ABL8B** Function module offer complements the **ABL8RPS/8RPM/8WPS** regulated switch mode power supply offer, forming a set of solutions to meet the needs for continuity of service in the most demanding applications.

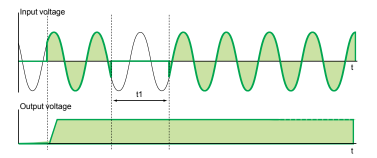
These modules, connected to the electronic switch mode power supply outputs, offer the following solutions:

- Immunity to microbreaks (see below)
- Voltage holding in the event of power outages (see page 40)
- Voltage holding in the event of power supply equipment failure (see page 46)

Continuity of service: Immunity to microbreaks

ABL8RPS/8RPM/8WPS power supplies can deliver their nominal power in the event of a microbreak of less than 20 ms. When outages exceed this value, the **ABL8BUF24400** Buffer Function module, combined with an **ABL8RPS/8RPM/8WPS** power supply, is used. In the event of short interruptions, the Buffer module takes over and continues to provide the 24 V — voltage.

The table below indicates the maximum time for immunity to microbreaks t1.



Power supply		Typical time for immunity to microbreaks with Buffer module (40 A) at Un t1					
		100% load at the Buffer module output	2 A at the Buffer module output				
ABL8RPS24030	Single-phase or 2-phase 3 A, 72 W	0.912 s	0.984 s				
ABL8RPS24050	Single-phase or 2-phase 5 A, 120 W	0.472 s	1.33 s				
ABL8RPS24100	Single-phase or 2-phase 10 A, 240 W	0.220 s	1.34 s				
ABL8RPM24200	Single-phase or 2-phase 20 A, 480 W	0.206 s	1.82 s				
ABL8WPS24200	3-phase 20 A, 480 W	0.056 s (1)	1.18 s				
ABL8WPS24400	3-phase 40 A, 960 W	0.092 s (1)	1.29 s				

(1) Values subject to increase significantly. Please consult our website www.schneider-electric.com

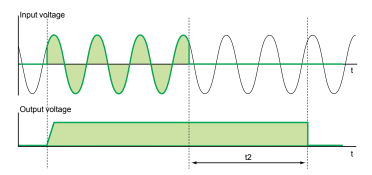
Regulated switch mode power supplies Function modules (for Universal range): Buffer modules and Battery Control modules

Continuity of service: Immunity to microbreaks (continued)

For applications that are sensitive to unintended stopping, the **ABL8B** range of Function modules offers a solution including:

Electronic switch mode power supply and Buffer module for holding times t2 up to two seconds

Electronic switch mode power supply, Battery Control module and Battery module for holding times t2 of between two seconds and a few hours



Holding current	Hole	ding t	ime t	2																							
	Sec	onds							Min	utes														Hou	rs		
	0.1	0.2	0.5	1	2	5	10	30	1	2	3	4	5	6	7	8	9	10	15	20	30	40	50	1	2	3	5
1A	1	1	1	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+5
2A	1	1	1	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+6	2+6
3A	1	1	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+5	2+5	2+6	2+6	2+6 +6
4A	1	1	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+5	2+5	2+5	2+6		2+6 +6
5A	1	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+5	2+5	2+6	2+6	2+6 +6	2+6 +6	
6 A	1	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+5	2+5	2+6	2+6	2+6	2+6 +6	2+6 +6	
7A	1	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+5	2+5	2+5	2+5	2+6	2+6	2+6	2+6	2+6 +6		-
8A	1	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+5	2+5	2+5	2+5	2+5	2+5	2+6	2+6	2+6	2+6 +6	2+6 +6		-
10 A	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+5	2+5	2+5	2+5	2+5	2+5	2+6	2+6	2+6 +6	2+6 +6	2+6 +6			-
15 A	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+5	2+5	2+5	2+5	2+6	2+6	2+6	2+6	2+6 +6	2+6 +6					
20 A	1	1	2+5	2+5	2+5	2+5	2+5	2+5	2+5	2+5	2+5	2+5	2+6	2+6	2+6	2+6	2+6	2+6	2+6 +6	2+6 +6	2+6 +6						
25 A	1	3+5	3+5	3+5	3+5	3+5	3+5	3+5	3+5	3+5	3+5	3+6	3+6	3+6	3+6	3+6	3+6 +6	3+6 +6	3+6 +6	3+6 +6							
30 A	1	3+5	3+5	3+5	3+5	3+5	3+5	3+5	3+5	3+5	3+6	3+6	3+6	3+6 +6	3+6 +6	3+6 +6	3+6 +6		3+6 +6	3+6 +6							
35 A	1	3+5	3+5	3+5	3+5	3+5	3+5	3+5	3+5	3+6	3+6	3+6	3+6 +6														
40 A	1	3+6	3+6	3+6	3+6	3+6	3+6	3+6	3+6	3+6	3+6	3+6 +6		3+6 +6	3+6 +6	3+6 +6	3+6 +6	3+6 +6									

Function modules	Reference	Code
40 A Buffer module	ABL8BUF24400	1
20 A Battery Control module	ABL8BBU24200	2
40 A Battery Control module	ABL8BBU24400	3
3.2 Ah Battery module	ABL8BPK24A03	4
7 Ah Battery module	ABL8BPK24A07	5
12 Ah Battery module	ABL8BPK24A12	6

Note: Several Buffer modules (up to a maximum of three) can be connected in parallel to increase the immunity time. The times given in the table above (boxes marked 1) should be multiplied by the number of modules used (2 or 3).

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Description, functions

Phaseo[™] power supplies

Regulated switch mode power supplies Function modules (for Universal range): Buffer modules and Battery Control modules





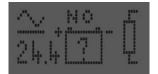




Green: Nominal status/information



Orange: Warning



Red: Detected fault

Examples of Battery Control module diagnostic screens

⚠ In the event of the Battery Control module-Battery module combination not being used for long periods (approximately 1 week minimum) the following is recommended:

- Fully charge the Battery module for at least 72 hours, then

- Remove the fuse(s) from the Battery module(s) and store them in the allocated slots 2

Description 40 A Buffer module

The ABL8BUF24400 Buffer Function module includes:

- 1 Spring clip for 35 mm DIN rail
- 2 Clip-on marker label
- 3 LED indicator (green): module ready (maximum load)
- 4 8 AWG (10 mm²) enclosed screw terminals for connection of the 24 V ... input voltage
 - 5 8 AWG (10 mm²) enclosed screw terminals for connection of the 24 V == output voltage
- 6 Removable screw terminal block for connection of the diagnostic contact: module ready (maximum load)

20 A and 40 A Battery Control modules

The ABL8BBU24e00 Battery control Function modules include:

- 1 Spring clip for 35 mm DIN rail
- 2 Clip-on marker label
- 3 Memory card slot for backup and duplication of the configuration parameters
- 4 Display and configuration parameter browse/selection button
- 6 Removable screw connector for connection of the diagnostic contacts: power supply presence, battery alarm and presence (terminal block supplied)
- 7 8 AWG (10 mm²) enclosed screw terminals for connection of the 24 V ---- output voltage
- 8 8 AWG (10 mm²) enclosed screw terminals for connection of the power supply 24 V ---- input voltage
- 9 8 AWG (10 mm²) enclosed screw terminals for connection of the battery voltage 24 V ---- input voltage

3.2 Ah, 7 Ah, and 12 Ah Battery modules

- The front panel of the **ABL8BPK24A** Battery Function modules include:
- 1 Metal box that can be mounted on a vertical or horizontal panel
- 2 Fuse carrier (one or two depending on the model), which, in addition to protecting the output, can be used to disable the battery module (fuse supplied but not fitted)
- 3 8 AWG (10 mm²) enclosed screw terminals for connection of the Battery module 24 V ---- output voltage (depending on the model, allows two Battery modules to be connected in parallel)
- 4 Fuse storage attachment

Functions

ABL8BBU24e00 Battery Control modules

The main module functions are:

- Charging and checking the associated battery
- Automatic switching between the power supply and the battery in the event of a power outage
- Diagnostics
- The Battery Control modules offer a three-color LCD screen and a navigation button that can be used to:
- Display the status and diagnostic data
- Access the service and maintenance functions
- Set the module parameters
- These modules also have a diagnostic relay (C/O contacts) relating to:
- Power supply status
- Battery module status
- Alarm
- The following functions are available:

Inhibition or activation (local or remote) of the battery to help ensure the safety of maintenance operations on the application

Battery test

 Backup and download of a configuration via a memory card enabling storage and duplication of the configuration parameters so as to eliminate repetitive operations when setting up the Battery Control modules

- The module parameters can be set in order to define:
- User language
- Rating of the battery connected to the Battery Control module
- Operating temperature for the battery in order to optimize its life
- Length and cross-section of connection to compensate for voltage losses due to length of line
- Duration of the battery-powered supply
- Threshold voltage provided by the power supply below which the battery takes over

Whichever solution is used, the output terminals for the power supplies, Buffer modules and Battery Control modules have been designed to make it easier to isolate a backed-up circuit and a non-backed-up circuit to help ensure discrimination in continuity of service after a power outage.

ABL8BPK24A •• Battery modules

- Each Battery module consists of:
- Lead-sealed batteries (two in series)
- Automotive type fuse protection

Only these modules are compatible with the ABL8BBU Battery Control modules.

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Specifications

Phaseo[™] power supplies Regulated switch mode power supplies

Regulated switch mode power supplies Function modules (for Universal range): Buffer modules and Battery Control modules

			Buffer module	Battery Control module			
ne			ABL8BUF24400	ABL8BBU24200	ABL8BBU2440		
			1	cULus 508, cCSAus, C€, RoH	S		
			· · · · · · · · · · · · · · · · · · ·	N61000 6 2			
EMC		1	TEC/EN01000-0-2, TEC/E	1001000-0-3			
Newinglashees		N N					
v							
¥	x. consumption	-		0.1/1.7/21.7	0.1/1.7/41.7		
Activation threshold		V	Uln - 1 and 22 Vdc min.	Adjustable 22 to 26 Vdc	0		
Protection against re	verse polarity		Yes				
Dissipated power at r	nominal load	w	< 15	< 7	< 12		
Voltage (Uout)		v					
					40		
				20	40		
	<u> </u>				_		
I = 40 A			0.1 s				
	Power-supplied mode		Permanent,	Power supply protection			
Against short circuits							
Against sucreada	Battery-backed mode		- > 45 A		art		
		v	245A	-	1_		
		v	Tripping if Uout < 19	_			
Thermal			-				
environmental	specifications						
	•	AWG (mm ²)	20 to 8 (2 x 0.5 to 10) scr	ew terminals			
Output		AWG (mm ²)	20 to 8 (2 x 0.5 to 10) scr	ew terminals			
Diagnostic relay		mm ²	2.5	0.75			
On DIN rail		in (mm)	1	59 (35 x 7.5 and 35 x 15)	_		
				derating of maximum power by	20% from 50°C)		
Series			-	derating of maximum power by	2070 11011100 0)		
Parallel			Yes	-			
			IP 20 conforming to IEC	60529			
Temperature	Operation		· · · ·	/			
	· · · ·	°F (°C)					
Relative humidity							
Vibration according t				.14 in (3.5 mm): 11.9 to 150 H;	z. acceleration 2 o		
¥			Class II	,	_,		
		S	< 25	Depending on the battery u	ised		
				Battery inhibit input in/OF	F: terminals 1 and		
			-	linked = battery off			
				A This contact must alway	ys be volt-free.		
Via LED				_			
			011. L0ad < 95%	Green: nominal status, ora	nge: warning		
LCD screen			-	red: detected fault	nge. warning,		
				3 C/O relays: for power sup	oply status, battery		
					t 1-2 closed): 24 V		
Via relay							
				relay tripped (contact 4-5 closed): backup mode, current supplied by the battery			
				Alarm: relay tripped (contact 7-8 closed): bat			
				charge < 80% battery off or	disconnected		
land the second		N	· · · · · · · · · · · · · · · · · · ·	mA min.			
Input/ground		V rms	500 Vac				
Output/ground		V rms	500 Vac EN 55022 - Class B				
Conducted/radiated							
Conducted/radiated	 1P		IEC/EN 61000-4-2 (6 k)/	contact/8 kV air)			
Conducted/radiated			IEC/EN 61000-4-2 (6 kV				
Conducted/radiated	netic fields		IEC/EN 61000-4-2 (6 kV IEC/EN 61000-4-3 level 1 IEC/EN 61000-4-6 level 1	3 (10 V/m)			
	Activation threshold Protection against re Dissipated power at r Voltage (Uout) Max. current Residual ripple - nois I = 0.5 A I = 40 A Against short circuits Against overloads Against overloads	Safety EMC Nominal voltage Limit voltage No-load/On-load/Max. consumption Activation threshold Protection against reverse polarity Dissipated power at nominal load Voltage (Uout) Max. current Residual ripple - noise I = 0.5 A I = 40 A Against short circuits Power-supplied mode Battery-backed mode Against overloads Against overloads Against overvoltages Against overvoltages Against overvoltages Input Output Diagnostic relay On DIN rail Series Parallel Temperature Operation Storage Vibration according to EN 61131-2 Via relay Via relay	Safety	Ulter ABL8BUF2400 Safety CB scheme EN60950-1, EN60950-1, EN60950-1, EN60950-1, EN60950-1, EN60950-1, EN60950-1, EN60950-1, EN60950-1, EN60950-1, EN60950-1, EN60	ABL BB/E24400 ABL BB/E24200 ABL BB/E24200 Safety CB scheme EN60305-1, CULUS 508, cCSAus, CC, Roh Safety EN60350-1, EN61204 EMC IEC/EN61000-6-2, IEC/EN61000-6-3 Nominal voltage V 24 to 28.8 Vdc Lintl voltage V 24 to 28.8 Vdc Nominal voltage V 22 to 30 Vdc No-Indot Max. consumption A 0.1/0.6/40.6 0.1/1.7/21.7 Activation threshold V Um - 1 and 22 Vdc min. Adjustable 22 to 26 Vdc Protection agains treverse polarity Yes Yes Battery mode: Um-0.25 Battery mode: Um-0.25 Battery mode: Um-0.26 Battery mode: Umatery mode: Umater		

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Specifications (continued)

Phaseo[™] power supplies Regulated switch mode power supplies

Regulated switch mode power supplies Function modules (for Universal range): Buffer modules and Battery Control modules

Type of Function mod	dule			Battery ABL8BPK24A03	ABL8BPK24A07	ABL8BPK24A1
Battery type				Lead-sealed battery	1	1
Certifications				Certification pending		
Conformity to standa	ards	Safety		Conformity pending		
Input circuit		,				
•	Nominal voltage		v	24 to 28.8 Vdc		
		v	22 to 29 Vdc			
Input values	Limit voltage		Α	0.3	0.7	1.2
•	Protection against	reverse polarity		Yes		l l
	Charging time		h	72 max.		
Output circuit						
	Voltage (Un)		v	24 Vdc		
Nominal output	Max. current		A	32	40	75
values	Capacity		Ah	3.2	7	12
Holding time	Maximum		h	20 at 0.16 A	20 at 0.35 A	20 at 0.6 A
Holding time at 20°C	Minimum		min	5 at 8.4 A	5 at 18.2 A	5 at 31.3 A
		ts and overloads by		1 x 20 A	1 x 30 A	2 x 30 A
Protection		1 month		3%		I
FIOLECTION	Self-discharge rate			9%		
	.	6 months		15%		
Operating and	environmenta	al specifications				
		•				20 to 8
Connections	Input		AWG (mm ²)	20 to 8 (2 x 0.5 to 10)		(4 x 0.5 to 10)
Connections	Output		AWG (mm ²)	20 to 8 (2 x 0.5 to 10)		20 to 8
				1.38 x 0.30 and		(4 x 0.5 to 10)
Mounting	On DIN rail		in (mm)	1.38 x 0.59 (35 x 7.5 and 35 x 15)		-
-	On vertical panel			With 4 screws Ø 5 mm		
	On horizontal pane	l		With 2 screws Ø 5 mm		
Operating position				Vertical or horizontal		
Connections	Series			-		
	Parallel			Yes		
Degree of protection				IP 10 conforming to IEC 6	0529	
	Temperature	Operation	°F (°C)	32 to 104 °F (0 to +40 °C)		
Environment		Storage	°F (°C)	-4 to 122 °F (-20 to +50 °C		
	Vibration according			3 to 11.9 Hz, amplitude 3.4	5 mm; and 11.9 to 150 Hz	z, acceleration 2 g
Protection class acco	ording to VDE 0106			Class III		
		68 °F (20 °C)	h	44,000		
		77 °F (25 °C)	h	31,000		
Service life		86 °F (30 °C)	h	22,000		
(approximate)		95 °F (35 °C)	h	15,000		
-		104 °F (40 °C)	h	11,000		
		113 °F (45 °C)	h	7,300		
		122 °F (50 °C)	h	5,000		

References, wiring diagrams

Phaseo[™] power supplies

Regulated switch mode power supplies Function modules (for Universal range): Buffer modules and Battery Control modules

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ABL8BUF24400



ABL8BBU24200



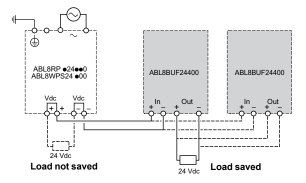
ABL8BBU24200

References				
Function modu	les			
Function	Use	Designation	Reference	Weight Ibs (kg)
Continuity after a power outage	Holding time 100 ms at 40 A and 2 s at 1 A	Buffer module	ABL8BUF24400	2.645 (1.200)
	Holding time 9 min at 40 A to 2 hrs at 1 A (depending on use with	Battery Control module 20 A output current	ABL8BBU24200	1.102 (0.500)
	a battery control module-battery unit and load) (1)	Battery Control module, 40 A output current	ABL8BBU24400	1.543 (0.700)
		3.2 Ah battery module (2)	ABL8BPK24A03	7.716 (3.500)
		7 Ah battery module (2)	ABL8BPK24A07	14.330 (6.500)
		12 Ah battery module (2)	ABL8BPK24A12	26.455 (12.000)
Separate and re	eplacement parts			
Designation	Description	Composition	Unit reference	Weight Ibs (kg)
Fuse assemblies	For ABL8BKP24A•• battery	4 x 20 A and 6 x 30 A	ABL8FUS02	-
Clip-on marker labels	All products except ABL8PRP24100	Order in multiples of 100	LAD90	0.066 (0.030)
Kit for mounting on DIN rail	For ABL8BPK2403 Battery module	-	ABL1A02	-
Cables	Connection cable between ABL8BBU and	RS232 3 m	SR2CBL01	0.330 (0.150)
	PC for updating the software	USB3m	SR2USB01	0.330 (0.150)
	Backup and duplication of ABL8 BBU parameters	_	SR2MEM02	0.022 (0.010)

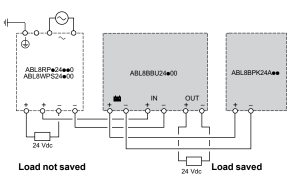
(1) See page 40 for details.

(2) Supplied with 20 or 30 A fuse depending on the model.

Wiring diagrams for use with Universal range power supplies With ABL8BUF24400 Buffer module



With ABL8BBU24-00 Battery Control module



ABL8BUF2440 cULus File E164867 CCN NMTR and NMTR7

cCSAus File 238438 Class 5311-07 and 5311-87

ABL8BBU UL Listed File E164867 CCN NMTR

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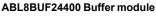
Courtesy of Steven Engineering, Inc. - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

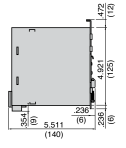
Dimensions, wiring diagrams

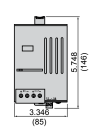
Phaseo[™] power supplies

Regulated switch mode power supplies Function modules (for Universal range): Buffer modules and Battery Control modules

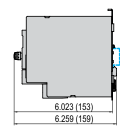
Approximate dimensions

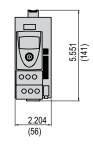




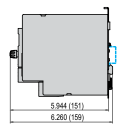


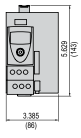
ABL8BBU24200 Battery Control module



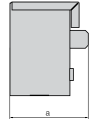


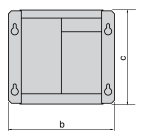
ABL8BBU24400 Battery Control module





ABL8BPK24A03/A07/A12 Battery modules





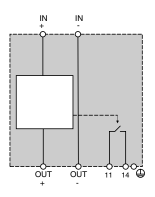
Reference	а	b	С
ABL8BPK24A03	3.83 (97)	7.24 (184)	5.45 (138)
ABL8BPK24A07	5.16 (131)	6.69 (170)	5.98 (152)
ABL8BPK24A12	5.16 (131)	9.29 (236)	6.12 (155)
	in (mm)		

in (mm)

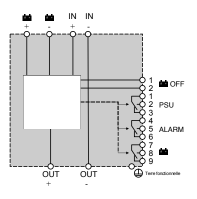
Wiring diagrams

in (mm)





ABL8BBU24200 and ABL8BBU24400 Battery Control modules



Introduction, description

Phaseo[™] power supplies

Regulated switch mode power supplies Function modules (for Universal range): Redundancy module

Continuity of service: Failure of power supply equipment

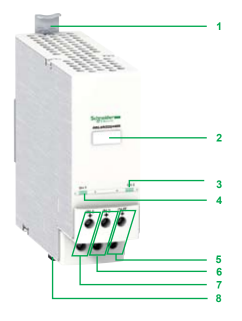
Where continuous operation of the application is the prime concern, it is necessary to help ensure that when one power supply malfunctions, a second power supply takes over. The **ABL8RED24400** Redundancy module can perform this function, ensuring that the failure of one power supply does not disturb the second (for example, in the event of a short-circuit of one of the power supply outputs).

The **ABL8RED24400** Redundancy module, used with two electronic switch mode power supplies of the same type, can be used to supply the nominal power to the application even if one of the power supplies fails.

The various diagnostics - on the front panel (LED) and remote (relay) - inform the maintenance team as soon as the first detected fault occurs on one of the power supplies.

When continuity of service is critical for the application, it may be necessary to provide redundancy for the Redundancy module.

Note: The Redundancy module can be used to connect two power supplies with a maximum rating of 20 A in parallel. To connect two 40 A **ABL8WPS24400** power supplies, two **ABL8RED24400** Redundancy modules must be used.



Description

2 x 20 A Redundancy module

The ABL8RED24400 Redundancy Function module includes:

- Spring clip for 35 mm DIN rail
- 2 Clip-on marker label
- 3 Input voltage status LED (green) for the first 24 V == power supply
- 4 Input voltage status LED (green) for the second 24 V == power supply
- 5 8 AWG (10 mm²) enclosed screw terminals for connection of the 24 V ---- output voltage
- 6 8 AWG (10 mm²) enclosed screw terminals for connection of the input voltage for the second 24 V --- power supply (I ≤ 20 A)
- 7 8 AWG (10 mm²) enclosed screw terminals for connection of the input voltage for the first 24 V --- power supply (I ≤ 20 A)
- 8 Removable screw terminal block for connection of the diagnostic contact: power supply connected to a faulty input

Specifications

Phaseo[™] power supplies Regulated switch mode power supplies Function modules (for Universal range): Redundancy module

Technical speci	fications			
Type of Function mod	ule			Redundancy ABL8RED24400
Certifications				CB scheme EN60950-1, cULus 508, cCSAus, C€, RoHS
Conformity to	Safety			EN60950-1, EN61204
standards	EMC			EN61000-6-2, EN61000-6-3
Input circuit				
-	Nominal voltage (UIn)		v	24-28.8 Vdc
1	Limit voltage		v	22-30 Vdc
Input values	Input limit current		A	20 per input
	Protection against reve	erse polarity		Yes
Output circuit				
Nominal output	Nominal output Output voltage (Uout)		v	Uin - 0.2
values	Max. current (lout)		Α	40
Number of channels				1
Protection	Against short circuits			Provided by the power supply
	Against overloads			Manual, provided by the power supply
Operating and e	environmental s	pecifications	S	
	Input		AWG (mm²)	20–8 (2 x 0.5 to 10)
Connections	Output		AWG (mm²)	20–8 (2 x 0.5 to 10)
	Diagnostic relay		(mm²)	2.5
Mounting	On DIN rail		in (mm)	1.38 x 0.30 and 1.38 x 0.59 (35 x 7.5 and 35 x 15)
Operating position				Vertical or horizontal position
Connections	Series			_
Connections	Parallel			Yes for 2 x 40 A
Degree of protection				IP 20 conforming to IEC 60529
	Temperature	Operation	°F (°C)	-13 to 140 °F (-25 to +60 °C)
		Storage	°F (°C)	-40 to 185 °F (-40 to +85 °C)
Environment	Relative humidity	Operation		90%
	Storage			95%
	Vibration according to	EN 61131-2		3–11.9 Hz, amplitude 0.14 in (3.5 mm); 11.9–150 Hz, acceleration 2 g
Protection class acco	rding to VDE 0106 1			Class II
Diagnostics	Via LED			1 LED per input Green: power supply operational
	Via relay			Closed: 2 power supplies operational
	Input/output		V rms	No isolation
Dielectric strength 50 Hz for 1 min	Input/ground		V rms	500 Vac
	Output/ground		V rms	500 Vac
Emissions according to EN 61000-6-3	Conducted/radiated			EN 55022 - Class B
	Electrostatic discharge			IEC/EN 61000-4-2 (6 kV contact/8 kV air)
Immunity	Radiated electromagn	etic fields		IEC/EN 61000-4-3 level 3 (10 V/m)
according to EN 61000-6-2	Induced electromagne	tic fields		IEC/EN 61000-4-6 level 3 (10 V/m)
EN 01000-0-2	Rapid transients			IEC/EN 61000-4-4 level 3 (2 kV)
	Surges			IEC/EN 61000-4-5 level 2 (1 kV)

References, wiring diagrams

Phaseo[™] power supplies

Regulated switch mode power supplies Function modules (for Universal range): Redundancy module

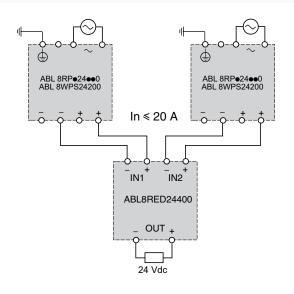


ABL8RED24400

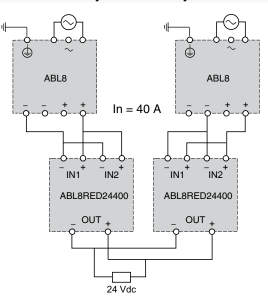
Function m	odule			
Function	Use	Designation	Reference	Weight Ibs (kg)
Continuity after a failure	Paralleling and redundancy of the power supply to help ensure uninterrupted operation of the application excluding AC line failures and application overloads	Redundancy module	ABL8RED24400	1.54 (0.700)
Replaceme	nt part			
Designation		Composition	Unit reference	Weight Ibs (kg)
Clip-on marker la	bels	Order in multiples of 100	LAD90	0.07 (0.030)

Wiring diagrams for use with Universal range power supplies

With ABL8RED24400 Redundancy module ABL8RPS24eee/ABL8RPM24200/ABL8WPS24200



ABL8WPS24400 or full system redundancy



cULus File E164867 CCN NMTR and NMTR7 cCSAus File 238438 Class 5311-87

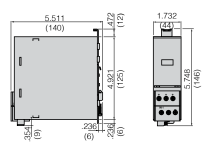
Dimensions, wiring diagrams

Phaseo[™] power supplies

Regulated switch mode power supplies Function modules (for Universal range): Redundancy module

Approximate dimensions

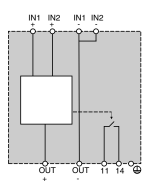






Wiring diagram

ABL8RED24400 Redundancy module



Introduction, description

Phaseo[™] power supplies Regulated switch mode power supplies ABL1 Dedicated range







Introduction

ABL1REM/RPM Phaseo[™] Dedicated range regulated switch mode power supplies are specially designed to provide the DC voltage necessary for electrical equipment operating on a safety extra low voltage (SELV). Split into two ranges, they are able to meet all the needs encountered in standard commercial machines.

These single-phase power supplies, with or without anti-harmonic distortion filter, conform to world-wide standards. Switch mode technology provides the quality of the output current with regulation below 3%.

As machine components, **ABL1REM/RPM** Phaseo Dedicated range power supplies are easy to install; only the set-up may vary from one application to another. The ABL1 range has been specially designed for machine manufacturers.

ABL1REM/RPM regulated switch mode power supplies are totally electronic and regulated. They provide the following benefits:

 \blacksquare Wide input voltage range from 85 to 264 V \sim and 120 to 370 V $\overline{--}$ (not indicated on the product).

- Several products with anti-harmonic distortion input filter.
- High degree of output voltage stability, adjustable by potentiometer.
- Built-in thermal overload protection.
- Conformity to world-wide standards.
- Conformity to standard EN 55022 class B.
- UL 508, CSA and TÜV certifications.
- Overload and short-circuit protection.
- Considerably reduced weight.
- Identical mounting accessories for all models.

ABL1 power supplies for electrical equipment are divided into two ranges :

- ABL1REM, single-phase:
 - \square 60 W for the 12 V = version,
 - $\square\,$ 60 W, 100 W, 150 W and 240 W for the 24 V $\overline{\ldots}$ versions.
- ABL1RPM, single-phase with anti-harmonic distortion filter:
 - □ 100 W for the 12 V --- version,
 - $\hfill\square$ 100 W, 150 W and 240 W for the 24 V $\overline{\ldots}$ versions.

Electromagnetic compatibility

Levels of conducted and radiated emissions are defined in standards EN 55011 and EN 55022.

The products in the ABL1 range are class B, the strictest level, and can be used without any restrictions due to their low emissions.

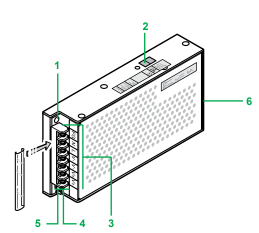
Behavior in the event of short-circuits

ABL1 power supplies are equipped with electronic and thermal overload protection. This protection resets itself automatically on elimination of the detected fault, which avoids having to take any action or change a fuse.

Description

ABL1REM/RPM regulated switch mode power supplies include:

- Two mounting holes for M4 x 20 screws.
- 2 115/230 V input voltage selector (on 150 W and 240 W versions only).
- 3 12 AWG (4 mm²) screw clamp terminal block for connection of the AC input voltage and DC output voltage.
- 4 Green LED indicating presence of the DC output voltage.
- 5 Output voltage adjustment potentiometer (± 10 %).
- 6 Removable, transparent, clip-on cover.





Phaseo[™] power supplies Regulated switch mode power supplies ABL1 Dedicated range

Tune of a survey				ABL1	REM				ABL1	RPM		
Type of power supp	ly			12050	24025	5 24042	2 24062	24100	12083	24042	24062	24100
Product certificatio								1° 60950-1, UL 6	0950-1,	, TÜV, CT	ick, RoHS	5, €€
Conforming	Safety			-	N 60950	- , -						
to standards	Generic EMC	harmonic currents		EN 50	081-1,1	IEC 610	00-6-2 (EN	50082-2), IEC/	1	N 61000-3	2.0	
	Low frequency			1-					TEC/EI	10100-	5-2	
Input circuit				1								
LED indication				- 100 to	240 Va	C	100 to 12	0.1/20	100 to	240 Vac	100 to 1	20 \/20
	Nominal voltag	je	v		210 14		200 to 24			210 440	200 to 2	
	Limitvoltaga	Vac	v	85 to 2	264 Vac		85 to 132	/170 to 264 Vac	85 to 2	64 Vac	85 to 13	32/170 to 264 Va
	Limit voltage	Vdc compatible	V	120 to	370 Vd	lc	180 to 37	0 Vdc 1	120 to	370 Vdc	1 180 to 3	370 Vdc 1
	CurrentUin = 240 V consumptionUin = 100 V		A	1		0.7	2.5	3	0.7		2.5	3
Input voltages			A	2		1.4	5	6	1.7		5	6
	Permissable fr		Hz		47 to 63							
	Maximum inrus Power factor	sn current	A		50 0.65 approx. 0.7 to 0.95 approx. (depending o						ading on model	
	Efficiency at no	minal load		> 80%					10.7 10 1	J.95 appi	ox. (depei	nuing on model
	· · · · ·	ver at nominal load	w	15	·	25	37.5	60	25		37.5	60
Output circuit												
LED indication				Green	LED							
	Voltage (Uout)		v		24 Vd	с			12 Vdd	24 Vdd	;	
Nominal output values	Current		A	5	2.5	4.2	6.2	10	8.3	4.2	6.2	10
values	Power		W	60		100	150	240	100		150	240
	Adjustable out	put voltage	v	10.8– 13.2	21.6-2	26.4			10.8– 13.2	21.6–2	26.4	
Precision	Line and load r	regulation		±3%						•		
	Residual ripple	e - noise	mV	< 200	(peak-p	eak)						
lolding time	Uin = 240 V		ms	≥40								
or I max.	Uin =100 V		ms	≥10								
	Against shorts			1.1 to		utomati	c restart					
Against overloads Protection Against undervoltages					-							
				> 1	25 Uout							
rotection		7011ages		-	25 U _{Out} mitina o	peratio	n above a te	emperature betw	veen 50	and 60 °	C. depend	ling on the
	Thermal	Jollages		-	miting o	peratio	n above a te	emperature betv	veen 50	and 60 °	C, depend	ling on the
	Thermal		cations	Yes (li	miting o	operatio	n above a te	emperature betv	veen 50	and 60 °(C, depend	ling on the
	Thermal		AWG	Yes (lii load ra	miting o		n above a te	emperature betw	veen 50	and 60 °(C, depend	ling on the
Operating and	Thermal d environm		AWG (mm²) AWG	Yes (lii load ra	miting o ating) + groun			emperature betv	veen 50	and 60 °	C, depend	ling on the
Operating and	Thermal		AWG (mm²)	Yes (lii load ra 12 (2 12 (2)	miting o ating) + groun (4)	id) x 4	x 4)			and 60 °(C, depend	ling on the
Operating and Connections Mounting	Thermal		AWG (mm²) AWG	Yes (lin load ra 12 (2 12 (2 × On pa	miting o ating) + groun (4) nel or or	id) x 4 12 (4 : n ABL1/	x 4) A01 reversi	emperature betw		and 60 °(C, depend	ling on the
Operating and Connections Mounting Operating position	Thermal d environm Input Output		AWG (mm²) AWG	Yes (lii load ra 12 (2 12 (2 On par All pos	miting o ating) + groun (4) nel or or sitions w	nd) x 4 12 (4 z n ABL1) vith dera	x 4) A01 reversi			and 60 °(C, depend	ling on the
Operating and Connections Mounting Operating position	Thermal		AWG (mm²) AWG	Yes (lii load ra 12 (2 - 12 (2 - 12 (2 - On pa All pos Possit	miting o ating) + groun (4) nel or or	nd) x 4 12 (4 : n ABL1 vith dera ax.)	x 4) A01 reversi			and 60 °(C, depend	ling on the
Operating and Connections <u>Mounting</u> Operating position Connections	Thermal Thermal Content Conten		AWG (mm²) AWG	Yes (lin load ra 12 (2 - 12 (2 - 12 (2 - All pos Possit Possit IP 20,	miting o ating) + groun (4) nel or or sitions w ole (2 ma ole (2 ma	nd) x 4 12 (4 : n ABL1, vith dera ax.) ax.)	x 4) A01 reversi ating		acket			
Operating and Connections Mounting Operating position Connections Degree of protection	Thermal Thermal Contract of the second secon		AWG (mm²) AWG	Yes (lin load ra 12 (2 12 (2) On par All pos Possit IP 20, block	miting o ating) + groun (4) nel or or sitions w ole (2 ma ole (2 ma	nd) x 4 12 (4 : n ABL1, vith dera ax.) ax.)	x 4) A01 reversi ating	ble mounting br	acket			
Operating and Connections Mounting Operating position Connections Degree of protection	Thermal Thermal Contract of the second secon	ental specifi	AWG (mm²) AWG (mm²)	Yes (lin load ra 12 (2 12 (2 On par All pos Possit Possit IP 20, block II	+ groun (4) nel or or ole (2 ma ole (2 ma conform	nd) x 4 12 (4 : n ABL1, vith dera ax.) ax.) ning to s	x 4) A01 reversi ating standard IE	ble mounting brained brain bra	acket h clip-or	n cover ov		
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego	Thermal Thermal Contract of the second secon		AWG (mm²) AWG (mm²)	Yes (lii load ra 12 (2 × On pai All pos Possit IP 20, block II 32 to 1	+ groun (4) nel or or sitions w ble (2 ma conform	nd) x 4 12 (4 : n ABL1, vith dera ax.) ax.) ning to s	x 4) A01 reversi ating standard IE om 113 °F (0	ble mounting br	acket h clip-or	n cover ov		
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego	Thermal Thermal Input Output Series Parallel n ry	ental specifi ental specifi operating Storage	AWG (mm²) AWG (mm²)	Yes (lii load ra 12 (2 × On pai All pos Possit IP 20, block II 32 to 1	+ groun (4) nel or or sitions w ble (2 ma conform (40 dera 185 °F (nd) x 4 12 (4 : n ABL1, vith dera ax.) ax.) ning to s	x 4) A01 reversi ating standard IE om 113 °F (0	ble mounting brained brain bra	acket h clip-or	n cover ov		
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego	Thermal Thermal Control Contro	Operating Storage umidity	AWG (mm²) AWG (mm²)	Yes (liilload ra 12 (2 - 12 (2 - On pai All pos Possit IP 20, block II 32 to 1 -13 to 20 to 9	+ groun + groun (4) nel or or sitions w ole (2 ma conform (40 dera 185 °F (90%	n ABL1/ vith dera ax.) ax.) ning to s	x 4) A01 reversi ating standard IE om 113 °F (0 +85 °C)	ble mounting brained brain bra	acket h clip-or g from 4	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment	Thermal Thermal Contract of the series Contra	Operating Storage Umidity EN 61131-2	AWG (mm²) AWG (mm²)	Yes (liilload ra 12 (2 - 12 (2 - On pai All pos Possit IP 20, block II 32 to 1 -13 to 20 to 9	+ groun + groun (4) nel or or sitions w ole (2 ma conform (40 dera 185 °F (00% Hz, amp	n ABL1/ vith dera ax.) ax.) ning to s	x 4) A01 reversi ating standard IE om 113 °F (0 +85 °C)	ble mounting br C/EN 60950 wit	acket h clip-or g from 4	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Protection class	Thermal Thermal Control Contro	Operating Storage Umidity EN 61131-2	AWG (mm²) AWG (mm²) °F (°C) °F (°C)	Yes (lii load ra 12 (2 × On pai All pos Possit IP 20, block II 32 to 1 -13 to 20 to 9 5 to 9 Class 2	miting o ating) + groun (4) nel or or sitions w ble (2 ma conform (40 dera 185 °F (00% Hz, amp 1	n ABL1/ vith dera ax.) ax.) ning to s	x 4) A01 reversi ating standard IE om 113 °F (0 +85 °C)	ble mounting br C/EN 60950 wit	acket h clip-or g from 4	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Protection class Degree of pollution Dielectric strength	Thermal Thermal Control Contro	Operating Storage Umidity EN 61131-2	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms	Yes (lii load ra 12 (2 × On pai All pos Possit IP 20, block II 32 to 1 -13 to 20 to 9 5 to 9 Class 2 3000 V	miting o ating) + groun (4) nel or or sitions w ble (2 ma conform (40 dera 185 °F (00% Hz, amp 1	n ABL1/ vith dera ax.) ax.) ning to s	x 4) A01 reversi ating standard IE om 113 °F (0 +85 °C)	ble mounting br C/EN 60950 wit	acket h clip-or g from 4	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Environment Protection class Degree of pollution Dielectric strength 50 and 60 Hz	Thermal Thermal Content Thermal Content Thermal Content Thermal Content Thermal Content Thermal Temperature Max. relative h Vibrations, per According to V Input/output Input/ground	Operating Storage umidity EN 61131-2 DE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms V rms	Yes (lii load ra 12 (2 × On pai All pos Possit IP 20, block II 32 to 1 -13 to 20 to 9 5 to 9 Class 2 3000 \ 1500 \	+ groun + groun (4) nel or or itions w ble (2 ma conform 40 dera 185 °F (00% Hz, amp 1 /ac	n ABL1/ vith dera ax.) ax.) ning to s	x 4) A01 reversi ating standard IE om 113 °F (0 +85 °C)	ble mounting br C/EN 60950 wit	acket h clip-or g from 4	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Protection class Degree of pollution Dielectric strength 50 and 60 Hz for 1 min	Thermal Thermal Content Thermal Content Thermal Content Thermal Content Thermal Content Thermal Temperature Max. relative h Vibrations, per According to V Input/output Input/ground Output/ground Cottent Content Con	Operating Storage umidity EN 61131-2 DE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms	Yes (lii load ra 12 (2 - 12 (2	miting o ating) + groun (4) nel or or sitions w ole (2 ma conform (40 dera 185 °F (00% Hz, amp 1 /ac /ac	ad) x 4 12 (4 : n ABL1, vith dera ax.) ax.) ning to s ating fro (-25 to +	x 4) A01 reversi ating standard IE m 113 °F (C +85 °C) D.14 in (3.5	ble mounting br C/EN 60950 wit	acket h clip-or g from 4	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Environment Protection class Degree of pollution Dielectric strength 50 and 60 Hz for 1 min	Thermal Thermal Content Thermal Content Thermal Content Thermal Content Thermal Content Thermal Temperature Max. relative h Vibrations, per According to V Input/output Input/ground Output/ground Cottent Content Con	Operating Storage umidity EN 61131-2 DE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms V rms	Yes (lii load ra 12 (2 - 12 (2	miting o ating) + groun (4) nel or or sitions w ole (2 m conform (40 dera 185 °F (00% Hz, amp 1 /ac /ac ot interco	Id) x 4 12 (4 : n ABL 1, vith dera ax.) ax.) ning to s ating fro (-25 to + blitude (changea	x 4) A01 reversi ating standard IE m 113 °F (0 +85 °C) 0.14 in (3.5 able)	ble mounting br C/EN 60950 wit	acket h clip-or g from 4	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Protection class Degree of pollution Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpora	Thermal Thermal Contract of the series Contra	Operating Storage umidity EN 61131-2 DE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms V rms	Yes (lii load ra 12 (2 × On pai All pos Possit IP 20, block II 32 to 1 -13 to 20 to 9 5 to 9 Class 2 3000 \ 1500 \/ 500 \/ 500 \/ Yes (n IEC/EI	miting o ating) + groun (4) nel or or sitions w ble (2 ma conform (40 dera 185 °F (00% Hz, amp 1 /ac /ac ac ot interc N 61000	Id) x 4 12 (4 : n ABL 1, vith dera ax.) ax.) ning to s ating fro (-25 to + blitude (x 4) A01 reversi ating standard IE m 113 °F ((+85 °C) 0.14 in (3.5 0.14 in (3.5 able) eneric)	ble mounting br C/EN 60950 wit 0 to + 60 derating mm); and 9 to 1	acket h clip-or g from 4	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Protection class Degree of pollution Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpora Emissions according to	Thermal Thermal Content Thermal Content Thermal Content Thermal Content Thermal Content Thermal Temperature Max. relative h Vibrations, per According to V Input/output Input/ground Output/ground Cottent Content Con	Operating Storage umidity EN 61131-2 DE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms V rms	Yes (lii load ra 12 (2 × On pai All pos Possit IP 20, block II 32 to 1 -13 to 20 to 9 5 to 9 Class 2 3000 \ 1500 \/ 500 \/ 500 \/ Yes (n IEC/EI	miting o ating) + groun (4) nel or or sitions w ble (2 ma conform (40 dera 185 °F (00% Hz, amp 1 /ac /ac ac ot interc N 61000	Id) x 4 12 (4 : n ABL 1, vith dera ax.) ax.) ning to s ating fro (-25 to + blitude (x 4) A01 reversi ating standard IE m 113 °F (0 +85 °C) 0.14 in (3.5 able)	ble mounting br C/EN 60950 wit 0 to + 60 derating mm); and 9 to 1	acket h clip-or g from 4	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Protection class Degree of pollution Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpora Emissions according to	Thermal Thermal Thermal Control of the series Conducted/rad Conducted/rad Thermal Thermal Conducted/rad Thermal Thermal Thermatic of the series The	Operating Storage umidity EN 61131-2 DE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms V rms	Yes (lii load ra 12 (2 - 0n pai All pos Possit IP 20, block II 32 to 1 -13 to 20 to 9 5 to 9 Class 2 3000 V 1500 V 500 V 2 Yes (n IEC/EI IEC/EI	miting o ating) + groun (4) nel or or sitions w ole (2 ma conform (2 ma conform) (2 ma confore	Id) x 4 12 (4 : n ABL 1, vith dera ax.) ning to s ating fro (-25 to -1 changes 0-6-3 (g 1, IEC/E 0-6-2 (g	x 4) A01 reversi ating standard IE om 113 °F (0 +85 °C) 0.14 in (3.5 0.14 in (3.5 0.14 in (3.5 c) eneric) EN 55022 cl eneric)	ble mounting br C/EN 60950 wit 0 to + 60 derating mm); and 9 to 19	acket h clip-or g from 4 50 Hz, a	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Protection class Degree of pollution Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpora Emissions according to	Thermal Thermal Control Contro	Operating Storage umidity EN 61131-2 DE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms V rms	Yes (lii load ra 12 (2 - On pai All pos Possit IP 20, block II 32 to 1 -13 to 20 to 9 5 to 9 Class 2 3000 V 1500 V 500 Va Yes (n IEC/EI IEC/EI	miting o ating) + groun (4) nel or or sitions w ble (2 ma conform (2 ma conform) (2 ma conform (2 ma conform) (2 ma conform)	Id) x 4 12 (4 : n ABL 1, vith dera ax.) ax.) ning to s ating fro (-25 to 4 changes 0-6-3 (g 0-6-3 (g 0-6-2 (g 0-4-2 le ²)	x 4) A01 reversi ating standard IE om 113 °F (0 +85 °C) 0.14 in (3.5 0.14 in (3.5 able) eneric) EN 55022 cl eneric) vel 3 (4 kV of	ble mounting br C/EN 60950 wit 0 to + 60 derating mm); and 9 to 1 ass B	acket h clip-or g from 4 50 Hz, a	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protectio Overvoltage catego Environment Protection class Degree of pollution Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpora Emissions according to EN 61000-6-3	Thermal Thermal Thermal Content Thermal Content Thermal Temperature Max. relative h Vibrations, per According to V Input/output Input/ground Output/ground Conducted/rad Electrostatic di Radiated elect	Operating Storage umidity EN 61131-2 DE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms V rms	Yes (lii load ra 12 (2 - 12	miting o ating) + groun (4) nel or or sitions w ble (2 m ble (2 m ble (2 m conform (40 dera conform (40 dera (2 m conform (40 dera (2 m conform) (40 dera (4 m conform) (4 m conform)	Id) x 4 12 (4 :: n ABL1, vith dera ax.) ax.) ning to s ating fro (-25 to -4 oblitude (changes 0-6-3 (g 1, IEC/E 0-6-2 (g 0-4-2 le 0-4-3 le	x 4) A01 reversi ating standard IE m 113 °F ((h85 °C) 0.14 in (3.5 0.14 in (3.5 0.14 in (3.5) c. 14 in (3.5) c. 155022 cl eneric) c. 155022 cl eneric) vel 3 (4 kV (vel 3 (10 V/	ble mounting brock C/EN 60950 with D to + 60 derating mm); and 9 to 11 ass B contact/8 kV air) m)	acket h clip-or g from 4 50 Hz, a	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Protection class Degree of pollution Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpora Emissions according to EN 61000-6-3	Thermal Thermal Thermal Control Contro	Operating Storage umidity EN 61131-2 DE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms V rms	Yes (lii load ra 12 (2 - 12	miting o ating) + groun (4) nel or or sitions w ole (2 mi conform (40 dera conform (40 dera (2 mi conform (40 dera (40 dera) (40 dera (40 dera) (40 dera) (Id) x 4 12 (4 :: n ABL 1, vith dera ax.) ax.) ning to s ating fro (-25 to + blitude (blitude (changes 0-6-3 (g 1, IEC/E 0-6-2 (g 0-4-2 le 0-4-6 le	x 4) A01 reversi ating standard IE m 113 °F (C +85 °C) 0.14 in (3.5 	ble mounting brochesting C/EN 60950 with D to + 60 derating mm); and 9 to 11 mm); and 9 to 11 ass B contact/8 kV air) m)	acket h clip-or g from 4 50 Hz, a	n cover ov 5 °C)	/er connec	
Operating and Connections Mounting Operating position Connections Degree of protection Overvoltage catego Environment Protection class Degree of pollution Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpora Emissions according to EN 61000-6-3	Thermal Thermal Thermal Control Contro	Operating Storage umidity EN 61131-2 DE 0106 1	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms V rms	Yes (lii load ra 12 (2 - 12 (2 - 12 (2 - 12 (2 - 0n pai All pos Possiti Possiti IP 20, block II 32 to 1 -13 to 20 to 9 5 to 9 Class 2 3000 \ 5 to 9 Class 2 3000 \ 1500 \ Yes (n IEC/EI IEC/EI IEC/EI IEC/EI	miting o ating) + groun (4) nel or or sitions w ole (2 mi conform (40 dera 185°F (00% Hz, ang 1 /ac /ac ot interc N 61000 N 61000 N 61000 N 61000	Id) x 4 12 (4 : n ABL 1, vith dera ax.) ax.) ning to s ating fro (-25 to + oblitude (changes 0-6-3 (g 1, IEC/E 0-6-2 (g 0-4-2 le 0-4-3 le 0-4-4 le	x 4) A01 reversi ating standard IE m 113 °F ((h85 °C) 0.14 in (3.5 0.14 in (3.5 0.14 in (3.5) c. 14 in (3.5) c. 155022 cl eneric) c. 155022 cl eneric) vel 3 (4 kV (vel 3 (10 V/	ble mounting brochesting C/EN 60950 with D to + 60 derating mm); and 9 to 11 mm); and 9 to 11 ass B contact/8 kV air) m)	acket h clip-or g from 4 50 Hz, a	n cover ov 5 °C)	/er connec	
Operating and	Thermal Thermal Thermal Control Contro	Operating Storage umidity EN 61131-2 DE 0106 1 liated scharge romagnetic fields ts	AWG (mm ²) AWG (mm ²) °F (°C) °F (°C) V rms V rms	Yes (lii load ra 12 (2 - 12 (2 - 12 (2 - 0n pai All pos Possiti Possiti Possiti IP 20, block II 32 to 1 -13 to 20 to 9 5 to 9 Class 2 3000 \ 1500 \ 500 \ Yes (n IEC/EI IEC/EI IEC/EI IEC/EI IEC/EI	miting o ating) + groun (4) nel or or sitions w oble (2 ma conform (40 dera 185 °F (20% Hz, amp 1 /ac /ac /ac ot interco N 61000 N 61000 N 61000 N 61000	Id) x 4 12 (4 : n ABL 1, vith dera ax.) ax.) ax.) ating fro (-25 to + bilitude (x 4) A01 reversi ating standard IE om 113 °F (0 +85 °C) 0.14 in (3.5 0.14 in (3.5) 0.14 in (3.5) 0.1	ble mounting brochesting C/EN 60950 with D to + 60 derating mm); and 9 to 11 mm); and 9 to 11 ass B contact/8 kV air) m)	acket h clip-or g from 4 50 Hz, a	n cover ov 5 °C)	/er connec	

Regulated switch mode power supplies ABL1 Dedicated range

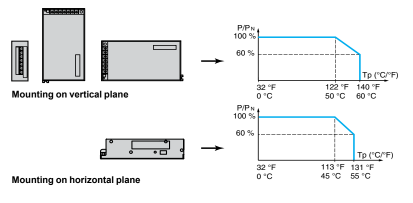
Output specifications

Derating

The ambient temperature is a determining factor which limits the power that an electronic power supply can deliver continuously. Excessively high temperatures around the electronic components significantly reduce their life.

ABL1ReM24100 power supplies (240 W) are mechanically ventilated from an ambient temperature > 104 °F (40 °C) approx., or for a load rating > 90% approx. The rated ambient temperature for **ABL1REM/1RPM** power supplies is 122 °F (+50 °C). Above this, derating is necessary up to a maximum temperature of 140 °F (+60 °C).

The curves below show the power (in relation to the nominal power) which the power supply can deliver continuously, according to the ambient temperature.



Extreme operating conditions

Derating should be considered in extreme operating conditions:

- Intensive operation (output current permanently close to the nominal current, combined with a high ambient temperature)
- Output voltage set above 24 V (to compensate for line voltage drops, for example)
- Parallel connection to increase the total power

General rules to be complied with

Intensive operation	See derating on above curves. Example for ABL1 mounted vertically: Without derating, from 32 to 122 °F (0 to 50 °C) Derating of nominal current by 4%, per additional °C, up to 60 °C
Rise in output voltage	The nominal power is mounted. Increasing the output voltage means that the current delivered will be reduced.
Parallel connection to increase the power	The total power is equal to the sum of the power supplies used, but the maximum ambient temperature for operation is $122 \degree F$ (50 °C). To improve heat dissipation, the power supplies must not be in contact with each other.

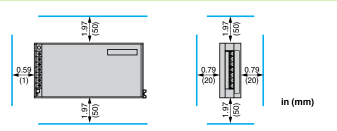
Note: See page 53 for a schematic drawing of the ABL1 Dedicated Range power supplies.

Specifications (continued) protection

Phaseo[™] power supplies

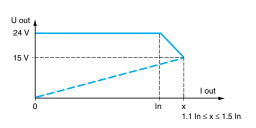
Regulated switch mode power supplies ABL1 Dedicated range

Output specifications (continued)



In all cases, there must be adequate convection around the products to help ensure sufficient cooling. There must be a clear space of 1.97 in (50 mm) above and below the power supplies, and of 0.79 in (20 mm) at the sides.

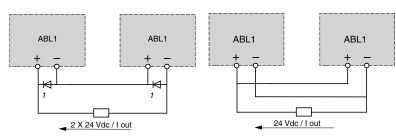
Load limits



Series or parallel connection

Series connection

Parallel connection



1 8A/100 V Shottky diode for ABL1REM12050 / 1REM24025 / 1ReM24042 15A/1 00 V Shottky diode for ABL1RPM12083 / 1ReM24062 / 1ReM24100

Selection of protection for the power supply primary								
Type of mains supply	\sim 115 V single	e-phase		\sim 230 V singl	e-phase			
Type of protection (2 poles protected)	circuit-breaker f		Class CC fuse	J		Class CC fuse		
	GB2 (IEC)	C60N (IEC) C60N (UL)		GB2 (IEC)	C60N (IEC) C60N (UL)			
ABL1REM12050	GB2 DB07	24517	2A	GB2 DB07	24517	2 A		
ABL1REM24025	GB2 DB07	24517	2A	GB2 DB07	24517	2 A		
ABL1RPM12083	GB2 DB07	24517	2A	GB2 DB07	24517	2A		
ABL1REM24042	GB2 DB07	24517	2A	GB2 DB07	24517	2 A		
ABL1RPM24042	GB2 DB07	24517	2A	GB2 DB07	24517	2A		
ABL1REM24062	GB2 DB07	24517	2A	GB2 DB08	24518	4 A		
ABL1RPM24062	GB2 DB07	24517	2A	GB2 DB08	24518	4 A		
ABL1REM24100	GB2 DB08	24518	4 A	GB2 DB10	17454	6 A		
ABL1RPM24100	GB2 DB08	24518	4 A	GB2 DB10	17454	6 A		

References, wiring diagrams

- -

Phaseo[™] power supplies Regulated switch mode power supplies

ABL1 Dedicated range



ABL1REM24025



ABL1R•M24042



ABL1R•M24062



ABL1R•M24100



ABL1A01



ABL1A02

Regulated switch	mode p	ower supp	Diles: ABL1F	KEM Phaseo D	edicated range		
Input voltage 47 to 63 Hz	Output voltage	Nominal power	Nominal current	Auto-protect reset	Conforming to standard IEC/EN 61000-3-2	Reference	Weight Ibs (kg)
100 to 240 V \sim (1) single-phase	12 V 	60 W	5 A	Automatic	No	ABL1REM12050	1.25 (0.57)
vide range	24 V 	60 W	2.5 A	Automatic	No	ABL1REM24025	1.19 (0.54)
		100 W	4.2 A	Automatic	No	ABL1REM24042	1.62 (0.73)
100 to 120 V \sim 200 to 240 V \sim	24 V 	150 W	6.2 A	Automatic	No	ABL1REM24062	2.49 (1.13)
(2) single-phase		240 W	10 A	Automatic	No	ABL1REM24100	2.35 (1.07)

Regulated switch	mode p	ower supp	lies: ABL1F	RPM Phaseo Dec	dicated range		
Input voltage 47 to 63 Hz	Output voltage	Nominal power	Nominal current	Auto-protect reset	Conforming to standard IEC/EN 61000-3-2	Reference	Weight Ibs (kg)
100 to 240 V \sim (1) single-phase	12 V 	100 W	8.3 A	Automatic	Yes	ABL1RPM12083	1.62 (0.73)
wide range	24 V 	100 W	4.2 A	Automatic	Yes	ABL1RPM24042	1.62 (0.73)
100 to 120 V \sim 200 to 240 V \sim	24 V 	150 W	6.2 A	Automatic	Yes	ABL1RPM24062	2.49 (1.13)
(2) single-phase		240 W	10 A	Automatic	Yes	ABL1RPM24100	3.05 (1.38)

Description	For power supplies	Sold in lots of	Unit reference	Weight Ibs (kg)
Reversible mounting bracket	For the mounting on the back of cabinet of ABL1ReMeeeee power supply	5	ABL1A01	0.187 (0.085)
Clip-on mounting plate for DIN 35 mm mounting rail	 ABL1REM12050/24025: the plate mounting on DIN requires one mounting plate ABL1RPM12083 and ABL1ReM24042/24062/24100: the plate mouting on DIN requires 2 mounting plates ABL1ReMeeee: the mounting on the back of cabinet on the DIN rail requires one mounting plate 	5	ABL1A02	0.077 (0.035)

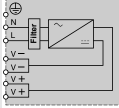
(2) Compatible input voltage == 180 to 370 V not indicated on the product.

Wiring diagrams

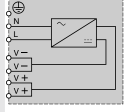
ABL1REM12050, ABL1REM24025

ABL1REM24100

ABL1REM24042, ABL1REM24062,



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ABL1RPM •••••

54

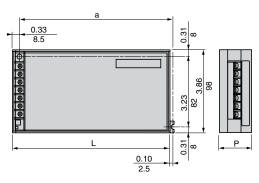
Schneider Belectric

Courtesy of Steven Engineering, Inc. - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Regulated switch mode power supplies ABL1 Dedicated range

Approximate dimensions

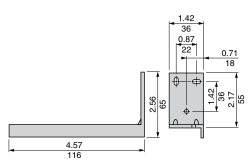
ABL1R•M••••



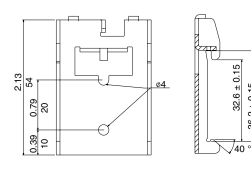
ABL	L	Р	а
ABL1REM12050	5.91 (150)	1.50 (38)	5.67 (144)
ABL1REM24025	5.91 (150)	1.50 (38)	5.67 (144)
ABL1REM24042	7.87 (200)	1.50 (38)	7.64 (194)
ABL1REM24062	7.87 (200)	1.97 (50)	7.64 (194)
ABL1REM24100	7.87 (200)	2.56 (65)	7.64 (194)
ABL1RPM12083	7.87 (200)	1.50 (38)	7.64 (194)
ABL1RPM24042	7.87 (200)	1.50 (38)	7.64 (194)
ABL1RPM24062	7.87 (200)	1.97 (50)	7.64 (194)
ABL1RPM24100	7.87 (200)	2.56 (65)	7.64 (194)

in (mm)

ABL1A01

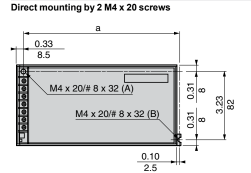


ABL1A02



Mounting

ABL1R•M••••



Back-of-cabinet mounting using the ABL1A01 reversible bracket with $3 \oslash 4$ mm screws

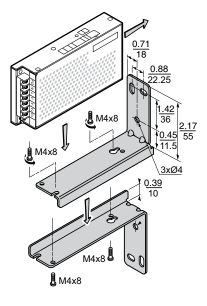
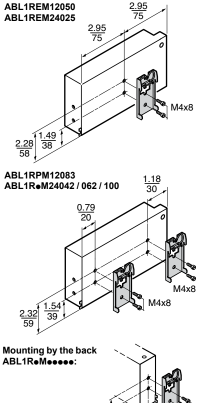


Plate-mounting using the ABL1A02 clip-on plate on a 35 mm DIN rail

 36.2 ± 0.15



Regulated switch mode power supplies ASIABL AS-Interface[™] range

Power supplies for AS-Interface[™] cabling system

Consistent with the standard Phaseo[™] line, the range of **ASIABL** power supplies is designed to deliver a — voltage, as required by AS-Interface cabling systems. Three versions are available to meet all needs encountered in industrial applications, in enclosures, cells or floor-standing enclosures. These single-phase, electronic, switch mode power supplies guarantee the quality of the output current, in accordance with the electrical specifications and conforming to standard EN 50295.

ASIABLB300

ASIABLD300

Operating on a 100 to 240 V \sim supply, this power supply delivers a voltage of 30 V \equiv . Available in 2.4 and 4.8 A ratings, the outgoing terminal block allows the cable to be connected separately to the AS-Interface interface modules and to the AS-Interface master. Input and output LEDs allow fast and continuous diagnostics.

Operating on a 100 to 240 V \sim supply, this power supply delivers a voltage of 30 V -. Available in 2.4 and 4.8 A ratings, it allows diagnosis and management of

ground detected faults on AS-Interface interface modules. In the event of a ground detected fault, the Phaseo power supply stops dialog on the AS-Interface cabling system and puts the installation in a fallback condition. Restarting is only possible after deliberate acknowledgement of the detected fault. Two inputs/outputs enable

dialog with a processing unit. The outgoing terminal block is used to connect the AS-Interface cable separately to the interface modules and master modules. Input, output and ground detected fault LED's allow fast and continuous diagnostics.



ASIABLB3002



ASIABLD3004



ASIABLM3024

Operating on a 100 to 240 V \sim supply, this product provides two separate power supplies, which are totally independent in the way they operate. Two output voltages – 30 V/2.4 A (AS-Interface line supply) and 24 V/3 A – are available, making it possible to supply the control equipment without an additional power supply. Input and output LEDs allow fast and continuous diagnostics.

Courtesy of Steven Engineering, Inc. - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Specifications

Phaseo[™] power supplies Regulated switch mode power supplies ASIABL AS-Interface[™] range

Technical specificati				Dage 4			-	Mana
Type of power supply Functions			ASIABLB3002 ASIABI	LB3004	ASIABLD3002	ASIABLD3004		_M3024
Functions			Supply to the AS-Internat	e inte (Su	V)		supply	
Product certifications			UL 508, CSA 22-2 n°950	, TÜV 609	950-1		1.00000	1
Conforming to standards	Safety		IEC/EN 60950-1	,				
.	EMC		EN 50081-1, IEC/EN 610	00-6-2. E	N 55022 class B			
	Low frequency		No					
	harmonic currents							
Input circuit								
LED indication			Orange LED					
Input voltage	Rated values	V	\sim 100 to 240					
	Permissible values	v	\sim 85 to 264					
	Current consumption	Α	0.5 1		0.5	1		
	Permissible frequencies	Hz	47 to 63					
	Current at switch-on	Α	< 30					
	Power factor		0.65					
	Efficiency at nominal load	%	> 83				> 83	> 80
	Dissipated power at nominal	w	14.7 29.5		14.7	29.5	14.7	36
	load							
Output circuit						•		
LED indication			Green LED					
Nominal output values	Voltage (Uout)	v	30 (AS-Interface)				30	
·	Current	Α	2.4 4.8		2.4	4.8	2.4	3
	Power	w	72 144		72	144	72	72
Precision	Adjustable output voltage	v	_				-	100 to
								120 %
	Line and load regulation		3 %					
	Residual ripple - noise	mV	300 - 50					
Holding time	U _{In} min	ms	≥ 10					
for I max								
Protection	Against short-circuit		Permanent. Automatic re	start afte	relimination of the	e detected fault		
	Against overload		1.1 ln					
	Against overvoltage		Tripping if U > 1.2 Un				U >	U >
							1.2 Un	1.5 Un
	Against undervoltage		Tripping if U < 0.95 Un				U <	U <
							0.95 Ur	0.8 Un
Operating specifications							1	1
Connections	Input	mm ²	2 x 2.5 screw terminals +	around				
connections	Output	mm ²	2 x 2.5 screw terminals +	<u> </u>	nultiple output			
Environment	· · · ·	°C	0 to + 60 (derating from 5	•		r7 2/4)		
Environment	Operating temperature Storage temperature	°C	- 25 to + 70	ou, see pa	ge 14001-EN_Ve	17.3/4)		
	Maximum relative humidity			ion or drir	ning water)			
	· · · · · · · · · · · · · · · · · · ·		95 % (without condensat					
	Degree of protection		IP 20 (conforming to IEC	/EN 6052	9)			
	Vibrations		IEC/EN 61131-2					
Operating position			Vertical	Dellerer				
MTBF		h	> 100000 (conforming to	Bell core	, at 40 °C)			
Dielectric strength 50 Hz	Input/output	V rms	3000					
during 1 min	Input/ground	V rms	3000					
	Output/ground (and output/output)	V rms	500					
Input fuse incorporated			Yes (not interchangeable	:)				
Emission	Conducted/radiated		Class B (conforming to E	N 55022)				
according to EN 61000-6-3	Electrostatic discharge		IEC/EN 61000 4 2 (4 1)/	contact/0	k\/ air)			
according to IEC/EN 61000-6-2	Electrostatic discharge		IEC/EN 61000-4-2 (4 kV IEC/EN 61000-4-3 level 3					
	Radiated lectromagnetic field			`)			
	Induced electromagnetic field		IEC/EN 61000-4-6 (10 V	,				_
	Rapid transients		IEC 61000-4-4 level 3 (2					
	Primary outages		IEC 61000-4-11 (voltage					

Specifications (continued), functions

Phaseo[™] power supplies

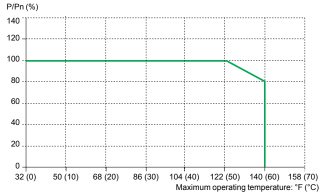
Regulated switch mode power supplies ASIABL AS-Interface[™] range

Output specifications

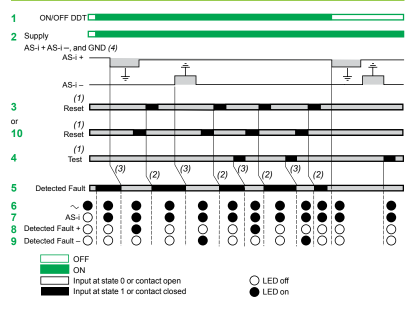
Derating

The ambient temperature is a determining factor which limits the power that an electronic power supply can deliver continuously. If the temperature around the electronic components is too high, their life will be significantly reduced.

The graph below shows the power (in relation to the nominal power) which the power supply can deliver continuously, according to the ambient temperature.



Function diagram





(2) 15 ms.

(3) 20 ms.

(4) Warning: the ground fault detector will only operate if the ground (GND) terminal is connected

🖄 Warning

■ The ground (GND) (4) connection must be made. In the event of disconnection, the built-in detector becomes inoperative. To obtain ground connection diagnostics, it is recommended that an ASIABLD300 power supply be used with built-in insulation control.

An appearence of accidental ground detected fault triggers, in the following cases, the

- activationg of built-in protection:
- □ case 1: detected fault between AS-i "+" and ground, □ case 2: detected fault between AS-i "-" and ground,

□ case 3: detected fault between sensors/actuators (supplied by ASIABLD300●) and ground.

In cases 1 and 2 with switch 1 ON -> OFF: maintain of detected fault, any exchange between master and slaves.

In case 3 with switch 1 ON -> OFF: restart of exchanges between master and slaves but the states of inputs/outputs of affected module are not guaranted.

N ò 000 8 6 24 \ 9 AS-I : 2,4 A 1 0 С 0 4 3 0 0 0 0 0 AS-1 + AS-1 - GND AS-1 + AS-1-2

10 5

Regulated switch mode power supplies ASIABL AS-Interface[™] range

Selection: Upstream protection of power supplies for AS-Interface [™] cabling system									
Type of mains supply	\sim 115 V sing	le-phase		\sim 230 V single-phase					
Power supply	Thermal-mag supplementa	netic ry breaker (1)		Thermal-magr supplementar	etic y breaker (2-pole)	Class CC fuse			
Single-pole	GB2CB••								
2-pole	GB2DB●●	C60N		GB2DB●●	C60N				
ASIABLB3002	GB2 •B07	MG24517 (2)	2 A	GB2 DB06	MG24516 (2)	2 A			
ASIABLB3004	GB2 •B08	MG24518 (2)	4 A	GB2 DB07	MG17453 (2)	2 A			
ASIABLD3002	GB2 •B07	MG24517 (2)	2 A	GB2 DB06	MG24516 (2)	2 A			

MG24518 (2)

MG24517 (2)

GB2 •B08

GB2 •B07

ASIABLM3024

(1) Single-phase protection, replace • by C; 2-pole protection, replace • by D. (2) UL certified circuit breaker.

References

ASIABLD3004

	CREWENCE	
	— As	
	(A) 1000	
	- 1	
1		

Input voltage	Secondar Output voltage	y Nominal power	Nominal current	Auto-protect reset	Ground faul detection	t Reference	Weight Ibs (kg)
Single phase (N-L1) or 2-p	hase (L1-L2	2)				
\sim 100 to 240 V - 15 %, + 10 %	30 V	72 W	2,4 A	Auto	No	ASIABLB3002	1.76 (0.800)
50/60 Hz		144 W	4,8 A	Auto	No	ASIABLB3004	2.87 (1.300)
		72 W	2,4 A	Auto	Yes	ASIABLD3002	1.76 (0.800)
		144 W	4,8 A	Auto	Yes	ASIABLD3004	2.87 (1.300)
	== <u>30 V</u> == 24 V	72 W 72 W	2,4 A 3 A	_Auto	No	ASIABLM3024	2.87 (1.300)

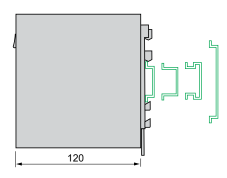
4 A GB2 DB07

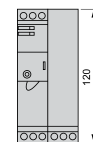
2 A GB2 DB06

ASIABLe3002

Dimensions

Common side view Mounting on 35 and 75 mm DIN rails



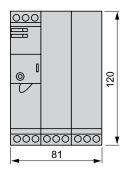


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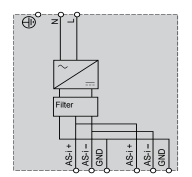
ASIABLB3002

ASIABLD3002

ASIABLB3004 / ABLD3004 ASIABLM3024



Wiring diagrams ASIABLB300.





Filter

AS-i +

⊕° z

ON/

OFF

GND

AS-i

Set

Fault detector

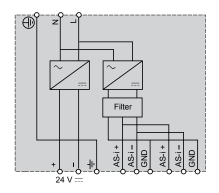
AS-i –

}S-i

E

GND

ASIABLM3024



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2 A

2 A

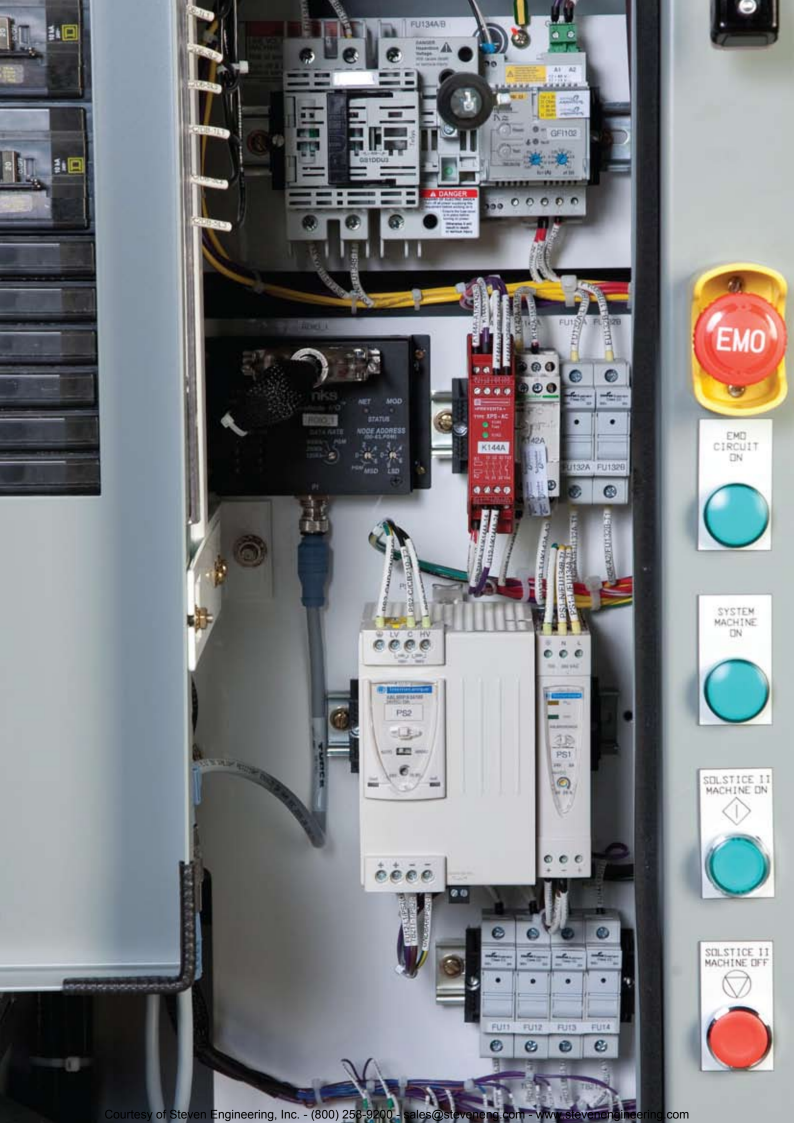
MG17453 (2)

MG17453 (2)

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