# Power supplies & transformers **Phaseo**

Bring energy to your automated systems!

Catalogue January

07







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# *Flexibility*

- Interchangeable modular functions, to better meet the requirements for extensions
- Software and accessories common to multiple product families



# Ingenuity

- Auto-adapts to its environment, "plug & play"
- Application functions, control, communication and diagnostics embedded in the products
- User-friendly operation either directly on the product or remotely



# Simplicity

- Cost effective "optimum" offers that make selection easy for most typical applications
- Products that are easy to understand for users, electricians and automation specialists
- User-friendly intuitive programming



# Compactness

- High functionality in a minimum of space
- Freedom in implementation



# **Openness**

- Compliance with field bus, connection, and software standards
- Enabling decentralised or remote surveillance via the web with Transparent Ready products



# Phaseo power supplies and transformers

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Power supplies for DC control circuits Phaseo power supplies

**Power supplies** 

Regulated switch mode

Phaseo Modular range and Optimum range industrial power supplies



100...240 V  $\sim$ 



120...250 V == (see pages 13 and 14)

Single-phase (N-L1) or 2-phase (L1-L2) connection







Input voltage

Connection to United States
world-wide line supplies - 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)

400 V (in phase-to-phase)
United States
277 V (in phase-to-neutral)
480 V (in phase-to-phase)

Single-phase (N-L1) connection

Protection against undervoltage
Protection against overloads and short-circuits
Diagnostic relay
Compatibility with function modules

Power reserve (Boost)

Output voltage

Output current

0.3 A

0.6 A

1.2 A

2 A

2.5 A

3 A

4 A

5 A

6 A

10 A

20 A

40 A

Yes for ABL 7RP, not for ABL 8REM and not applicable for ABL 8MEM and ABL 7RM

Yes

Yes, voltage detection. Automatic restart on elimination on the fault

\_

1,25 to 1,4 In during 1 minute, depending on model (with ABL 8MEM) No

5 V ...

| 12 V ...
| 24 V ...
| ABL 8MEM24003 (Modular) |
| ABL 8MEM24006 (Modular) |
| ABL 8MEM24012 (Modular) |
| ABL 8MEM12020 (Modular) |
| ABL 7RM24025 (Modular) |
| ABL 8REM24030 (Optimum) |
| ABL 8REM24030 (Optimum) |
| ABL 8REM24030 (Optimum) |
| ABL 8REM24050 (Optimum) |
| ABL 7RP1205 (Optimum

Pages

# Regulated switch mode Phaseo Universal range industrial power supplies









100120 V $\sim$ and 200500 V $\sim$ (1)	380500 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	-			
Yes		-			
Yes		-			
Yes, current limitation or undervoltage	detection	Yes, current limitation			
Yes, depending on model					
Yes with buffer module, battery and bat	Yes with buffer module, battery and battery control modules, redundancy module and discriminating downstream protection module				
1,5 In during 4 secondes		No			
24 V		5 V	712 V		
			ABL 8DCC12020 (2)		
ABL 8RPS24030					
ABL 8RPS24050					
		ABL 8DCC05060 (2)			
ABL 8RPS24100					
ABL 8RPM24200	ABL 8WPS24200				
	ABL 8WPS24400				

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(1) Except ABL 8RPM24200.  $\sim$  100...120 V and  $\sim$  200...240 V. (2) .... / ... converter module, requires to be associated with the Phaseo Universal range power supply.

Power supplies for DC control circuits Phaseo power supplies

**Power supplies** 

Regulated switch mode

Phaseo Dedicated range power supplies for repetive machines



100...240 V  $\sim$ 

Single-phase (N-L1)

Single-phase (N-L1)

120...370 V .... (see page 55)





Input voltage Connection to **United States** world-wide line supplies - 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)

IEC/EN 61000-3-2 conformity Protection against undervoltage Protection against overloads and short-circuits Diagnostic relay Compatibility with function modules Power reserve (Boost)

Yes for ABL 1RP, not applicable for ABL1REM24025/12050 Yes, voltage detection. Automatic restart on elimination on the fault

Single-phase (N-L1) or 2-phase (L1-L2) connection

No

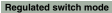
**Output voltage Output current** 0.5 A 1 A 2 A 2.5 A 3 A 4 A 4.2 A 4.8 A 5 A 6 A 6.2 A 8.3 A 10 A

> 15 A 20 A 30 A 40 A 60 A

24 V = ABL 1REM24025 ABL 1ReM24042 ABL 1REM12050 ABL 1ReM24062 ABL 1RPM12083 ABL 1ReM24100

# Rectified and filtered

Phaseo Rectified range for harsh environment



Phaseo range AS-Interface for AS-Interface cabling system







100...240 V  $\sim$ 

Single-phase (N-L1) connection

Single-phase (N-L1) connection



230 V $\sim$ and 400 V $\sim$	400 V ∼
-	
Single-phase (N-L1) or 2-phase (L1-L2) connection	3-phase (L1-L2-L3) connection
-	
Yes	
No	
Yes depending on model, by fuse	Yes, by external protection
No	
No	
No	

-	
No	Yes Yes
-	Yes
Yes	
-	
-	
No	

24 V ===	
ABL 8FEQ24005	
ABL 8FEQ24010	
ABL 8FEQ24020	
ABL 8FEQ24040	
ABL 8FEQ24060	
ABL 8FEQ24100	ABL 8TEQ24100
ABL 8FEQ24150	
ABL 8FEQ24200	ABL 8TEQ24200
	ABL 8TEQ24300
	ABL 8TEQ24400
	ABL 8TEQ24600

30 V ===	24 V
ASI ABLB3002	
ASI ABLD3002 (1) ASI ABLM3024 (2)	
	ASI ABLM3024 (2)
ASI ABLB3004	
ASI ABLD3004 (1)	
63	

(1) With earth fault detection.
(2) Power supply with one output 30 V — and one output 24 V — ± 5 %.

# **Power supplies and transformers** Transformers for AC control circuits

Phaseo transformers

Transformers for AC control circuits

Phaseo Economic range transformers

**Phaseo Optimum range transformers** 





ension d'entrée		230 V ∼, ± 15 V	230 V $\sim$ and 400 V $\sim$	, ± 15 V
Connection to world-wide line sup	United States plies - 120 V (in phase-to-neutral) - 240 V (in phase-to-phase)	_	- 2-phase (L1-L2) conne	ection
	Europe - 230 V (in phase-to-neutral) - 400 V (in phase-to-phase)	Single-phase (N-L1) connection	Single-phase (N-L1) co 2-phase (L1-L2) conne	onnection
Applications		Safety transformer (SELV)	Safety transformer (SE	ELV)
Secondary winding		Single winding	Single winding	
Signalling		-	-	
Standards		IEC 61558-2-6, EN 61558-2-6	IEC 61558-2-6, EN 61	558-2-6, UL 506
Certifications		-	C <b>91</b> us	
Output voltage		24 V $\sim$	12 V $\sim$	24 V $\sim$
Nominal power	25 VA		ABL 6TS02J	ABL 6TS02B
	40 VA	ABT 7ESM004B	ABL 6TS04J	ABL 6TS04B
	63 VA	ABT 7ESM006B	ABL 6TS06J	ABL 6TS06B
	100 VA	ABT 7ESM010B	ABL 6TS10J	ABL 6TS10B
	160 VA	ABT 7ESM016B	ABL 6TS16J	ABL 6TS16B
	250 VA	ABT 7ESM025B	ABL 6TS25J	ABL 6TS25B
	320 VA	ABT 7ESM032B		
	400 VA	ABT 7ESM040B		ABL 6TS40B
	630 VA			ABL 6TS63B
	1 000 VA			ABL 6TS100B
	1 600 VA			ABL 6TS160B
				ABL 6TS250B

# Phaseo Optimum range transformers

# Phaseo Universal range transformers







230 V	$^{\prime}$ $\sim$ and	400 V	/ ~, ±	15 V
-------	------------------------	-------	--------	------

2-phase (L1-L2) connection

Single-phase (N-L1) connection 2-phase (L1-L2) connection

Isolation transformer

Single winding

IEC 61558-2-4, EN 61558-2-6, UL 506

C **%\** us

	0
14	12222
	now to
	4444

2-phase (L1-L2) connection

230 V  $\sim$  and 400 V  $\sim$ , ± 15 V

Single-phase (N-L1) connection 2-phase (L1-L2) connection

Safety transformer (SELV)

Isolation transformer

Double winding

Presence of input voltage by LED (up to 320 VA)

IEC 61558-2-6, EN 61558-2-6, UL 506

C 👊 us, ENEC

IEC 61558-2-4, EN 61558-2-6, UL 506

115 V $\sim$	230 V $\sim$
ABL 6TS02G	ABL 6TS02U
ABL 6TS04G	ABL 6TS04U
ABL 6TS06G	ABL 6TS06U
ABL 6TS10G	ABL 6TS10U
ABL 6TS16G	ABL 6TS16U
ABL 6TS25G	ABL 6TS25U
ABL 6TS40G	ABL 6TS40U
ABL 6TS63G	ABL 6TS63U
ABL 6TS100G	ABL 6TS100U
ABL 6TS160G	ABL 6TS160U
ABL 6TS250G	ABL 6TS250U

2 x 24 V $\sim$	2 x 115 V $\sim$
ABT 7PDU002B	ABT 7PDU002G
ABT 7PDU004B	ABT 7PDU004G
ABT 7PDU006B	ABT 7PDU006G
ABT 7PDU010B	ABT 7PDU010G
ABT 7PDU016B	ABT 7PDU016G
ABT 7PDU025B	ABT 7PDU025G
ABT 7PDU032B	ABT 7PDU032G
ABT 7PDU040B	ABT 7PDU040G
ABT 7PDU063B	ABT 7PDU063G
ABT 7PDU100B	ABT 7PDU100G
ABT 7PDU160B	ABT 7PDU160G
ABT 7PDU250B	ABT 7PDU250G

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Power supplies for DC control circuits
Phaseo regulated switch mode power supplies

# **Presentation**

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. Comprising five ranges:

- ☐ Modular, Optimum and Universal for common applications
- □ AS-Interface for the AS-Interface cabling system
- □ Dedicated for repetitive equipment

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:

- Very compact size
- Integrated overload, short-circuit, overvoltage and undervoltage protection (1)
- A very wide input voltage range for the Universal range
- A 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  $\dots$  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:
- $\hfill\Box$  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. The inclusion of overload and short-circuit protection makes downstream protection unnecessary if discrimination is not required. To provide discrimination whenever faults occur, it is advisable to use discriminating electronic downstream protection modules.

Phaseo power supplies also incorporate:

- An 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 ¬¬ rails, optional on Dedicated range (2)

<sup>(2)</sup> The Optimum and AS-Interface ranges can also take 75 mm \\_\ rails.



<sup>(1)</sup> The inclusion of overload and short-circuit protection makes downstream protection unnecessary if discrimination is not required (see page 50).

Power supplies for DC control circuits Phaseo regulated switch mode power supplies

# Presentation (continued)

# Phaseo switch mode power supplies (continued)

Phaseo regulated switch mode industrial supplies are offered in three ranges (Modular, Optimum and Universal), complemented by the range for the AS-Interface cabling system and the Dedicated range 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 \_\_\_ rail in a cabinet. Direct mounting on a panel (using its two retractable lugs) and the choice of wires exiting at the top or bottom (except for the ABL 7RM24025 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, but in the event of an overload the power supply protection trips so that, once the fault has been eliminated, the power supply reverts to its nominal state.

Since the 24 V .... 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 ABL 7RP1205/7RP4803 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. 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 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
- ☐ Discriminating protection against application overloads by means of discriminating electronic downstream Protection modules
- A 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.

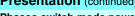
The incorporation of a PFC (Power Factor Correction) input filter reduces harmonic pollution to a minimum level across the entire Universal range, ensuring compliance with the requirements of standard IEC/EN 61000-3-2.

# 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 ensure the quality of the output current in accordance with the electrical characteristics and in compliance with standard EN 50295.

# 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 .... or 24 V ..... These electronic switch mode power supplies, with phase-to-neutral (N-L1) connection, with or without anti-harmonic filter and UL 508, CSA and TÜV certified, meet all the needs encountered in commercial machines and standard catalog machines.





ABL 8MEM12020



ABL 8RPS24100



ABL 8BUF24400



ASI ABLe30e4



ASI ABL 3002



ABL 1ReMee0ee



ABL 1R•M24100

Power supplies for DC control circuits
Phaseo regulated switch mode power supplies

# Characteristics 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  $\equiv$ , 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  $\longrightarrow$  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 range of 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 60364-4-41.

They have the following characteristics:

- 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 fault

Power supplies for DC control circuits
Phaseo regulated switch mode power supplies

# 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 ABL 8RPS/8RPM/8WPS 24ee0 Universal range and the ABL 1RPM Dedicated range of Phaseo power supplies comply with standard IEC/EN 61000-3-2 and can therefore be connected directly to public distribution systems.

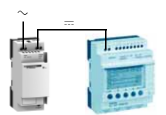
Since the **ABL 8MEM240** Modular range and **ABL 7RM24025** and **ABL 1REM12050/24025** Dedicated range of Phaseo power supplies have power ratings of < 75 W, they are not subject to the requirements of standard IEC/EN 61000-3-2. They can therefore be connected directly to public distribution systems.

The **ABL 8REM** Optimum range and the **ABL 1REM** Dedicated range of Phaseo power supplies must only be connected downstream of a private, low voltage general transformer.

# Presentation, description

# **Power supplies and transformers**

Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Modular range



ABL 8MEM Selio Logic

# Switch mode power supplies: Modular range

The **ABL 8MEM/7RM** 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 .... Comprising 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-to-neutral (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 universal use. The inclusion of overload and short-circuit protection makes downstream protection unnecessary if discrimination is not required. 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 ensure optimum performance of the automation system with an automatic reset mode on elimination of the 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 run inside the unit so that the outputs can be connected at the top or bottom of the product as required.

These power supplies are designed for direct mounting on 35 mm \rightarrow rails, or on a mounting plate using their retractable fixing lugs.

There are six references available in the Phaseo Modular range:

===
==
===
==
==

(1) 240 V  $\sim$  nominal.

# 

- 1 2.5 mm<sup>2</sup> screw terminal for connection of the AC input voltage
- 2 Output voltage adjustment potentiometer
- 3 2.5 mm<sup>2</sup> screw terminal for connection of the output voltage
- 4 LED indicating presence of the DC output voltage
- 5 Duct for throughwiring of the output voltage conductors at the bottom (except for model ABL 7RM24025)
- 6 Clip-on marker label (except for model ABL 7RM24025)
- 7 Retractable fixing lugs for panel mounting



	stics		ABL 8MEM24003	ABL 8MEM24006	ABL 8MEM24012	ABL 7RM24025
Power supply type Certifications				G (CSA 22.2 No 950-1)		cULus 508, CSA, TUV 60950-1, C€, C-Tick
Conformity to standards	Safety EMC		IEC/EN 60950-1, SELV IEC/EN 61000-6-2, EN 61000-6-3, IEC/EN 61204-3, EN 55022 Class B			
Input circuit						
.ED indication			No			
nput values	Nominal voltage	٧	100240 $\sim$			
	Limit voltage	V	85264 <i>∼</i> 120250 <u>—</u> (1)			85264 <i>∼</i>
	Current consumption	Α	0.25 (100 V ∼) 0.18 (240 V ∼)	0.4 (100 V ∼) 0.25 (240 V ∼)	0.65 (100 V ∼) 0.4 (240 V ∼)	1.2 (120 V ∼) 0.7 (240 V ∼)
	Permissible frequencies	Hz	4763			
	Maximum inrush current	Α	20			90 for 1 ms
	Power factor		> 0.5			
	· <del></del>					
	Efficiency at nominal load  Dissipated power at nominal load	w	> 78% 2	> 80% 3.8	> 82% 6.6	> 84% 11.4
Output circuit	loud			'		
.ED indication			Green LED			
lominal output values	Voltage (U <sub>Out</sub> )	٧	24			
	Current	Α	0.3	0.6	1.2	2.5
	Power	W	7	15	30	60
recision	Output voltage	٧	Adjustable from 22.8 to 28.8			
	Line and load regulation		± 3%			
	Residual ripple - noise	mV	250			200
olding time	$U_{\text{ln}} = 100 \text{ V} \sim$	ms	≥ 10			
or I max.	$U_{ln}$ = 230 V $\sim$	ms	≥ 150			
Protection	Against short-circuits		Permanent			
	Against undervoltages	٧	-			< 19
	Thermal		Yes		-	
Operating and environme	ental characteristics					
connections	Input	mm²	2 x 0.142.5 screw	terminals (2614 AW	/G)	
	Output	mm²	2 x 0.142.5 screw (2614 AWG)	terminals	4 x 0.142.5 screw (2614 AWG)	terminals
<b>Nounting</b>			On ∟_ rail, 35 x 7	.5 mm and 35 x 15 mr	n or on panel (2 x $\emptyset$ 4	· mm)
Operating position	On vertical plane		Vertical		<u> </u>	
Connections	Series		Possible, see page	15		
	Parallel		Possible, see page			
invironment	Operating temperature	°C	- 25+ 70 (derating	from 55°C, see page	15)	- 25+ 55
	Storage temperature	°C	- 40+ 70	, , , , , , , , , , , , , , , , , , , ,		
	Relative humidity		90% during operation 95% in storage			
	Degree of protection		IP 20 conforming to	IEC/EN 60529		
	Vibrations acc. to			le 3.5 mm and 11.9 -15	50 Hz acceleration 2 of	
	IEC/EN 61131-2		z rız ampılluu			
Protection class according to \	/DE 0106 1		Class II			
Dielectric strength 50 Hz for 1 min	Input/output	V rms	3000 ∼			
nput fuse incorporated			Yes (not interchange	eable)		
missions			EN 50081-1 (generic	c)		
ccording to EN 61000-6-3	Radiation		EN 55022 Class B			
	Conducted on the power line		EN 55022 Class B			
	Harmonic currents		IEC/EN 61000-3-2			
	riaminonic currents		IEC/EN 61000 4.2./	6 kV contact/8 kV air)		IEC/EN 61000-4-2
	Electrostatic discharge		1EC/EN 61000-4-2 (			(4 kV contact/8 kV
			IEC/EN 61000-4-3 le	evel 3 (10 V/m)		(4 kV contact/8 kV
	Electrostatic discharge		,			(4 kV contact/8 kV
mmunity according to IEC/EN 61000-6-2	Electrostatic discharge  Radiated electromagnetic fields		IEC/EN 61000-4-3 le	evel 3 (10 V/m)		(4 kV contact/8 kV
	Electrostatic discharge  Radiated electromagnetic fields Induced electromagnetic fields		IEC/EN 61000-4-3 le IEC/EN 61000-4-6 le	evel 3 (10 V/m) /)		(4 kV contact/8 kV
	Radiated electromagnetic fields Induced electromagnetic fields Rapid transients		IEC/EN 61000-4-3 k IEC/EN 61000-4-6 k IEC 61000-4-4 (4 kN IEC/EN 61000-4-5 (	evel 3 (10 V/m) /)	tions)	(4 kV contact/8 kV

Presentation: page 12 Dimensions: page 17 Schemes page 17



Power supply type				
			ABL 8MEM05040	ABL 8MEM12020
Certifications	0.11		,	950-1), TUV EN 60950-1, C€, C-Tick
Conformity to standards	Safety		IEC/EN 60950-1, SELV	
	EMC		IEC/EN 61000-6-2, EN 61000-6-3,	IEC/EN 61204-3, EN 55022 Class E
Input circuit				
ED indication			No	
nput values	Nominal voltage	٧	100240 ∼	
	Limit voltage	٧	85264 V ∼	
	-		120250 V == (1)	
	Current consumption	Α	0.55 (100 V ∼) 0.35 (240 V ∼)	0.6 (100 V ∼) 0.35 (240 V ∼)
	Permissible frequencies	Hz	4763	0.00 (2.0 %)
	Maximum inrush current	Α	20	
	Power factor		> 0.5	
	Efficiency at nominal load		> 75%	> 80%
	Dissipated power at nominal	W	6.7	6.2
	load			
Output circuit				
ED indication			Green LED	
ominal output values	Voltage (U <sub>Out</sub> )	٧	5 ===	1215
	Current	Α	4	2.1
	Power	W	20	25
recision	Output voltage	٧	Adjustable from 4.75 to 6.25	Adjustable from 11.4 to 15
	Line and load regulation		± 3%	
	Residual ripple - noise	mV	250	
olding time r I max	U <sub>In</sub> min	ms	≥ 10	
Protection	Against short-circuits		Permanent	
	Against undervoltages		-	
	Thermal		-	
Operating and environr	mental characteristics		l	
. •		mm²	2 x 0.142.5 screw terminals (26.	14 AWG)
onnections	Input		2 x 0.142.3 sciew terrimais (20.	14 AVVa)
connections	Input		4 v 0 14 2 5 screw terminals (26	14 AWG)
	Input Output	mm <sup>2</sup>		
lounting	Output		On rail, 35 x 7.5 mm and 35 x	•
Mounting Operating position			On rail, 35 x 7.5 mm and 35 x Vertical	•
lounting Operating position	Output On vertical plane		On rail, 35 x 7.5 mm and 35 x	
Mounting Operating position Connections	Output On vertical plane Series		On rail, 35 x 7.5 mm and 35 x Vertical Possible, see page 15	x 15 mm or on panel (2 x Ø 4 mm)
Mounting Operating position Connections	Output On vertical plane Series Parallel	mm²	On rail, 35 x 7.5 mm and 35 x Vertical Possible, see page 15 Possible, see page 15	x 15 mm or on panel (2 x Ø 4 mm)
Connections  Mounting  Derating position  Connections  Environment	Output On vertical plane Series Parallel Operating temperature	mm²	Onrail, 35 x 7.5 mm and 35 x Vertical Possible, see page 15 Possible, see page 15 - 25+ 70 (derating from 55°C, second 100 mm and 100	x 15 mm or on panel (2 x Ø 4 mm)
Mounting Operating position Connections	Output  On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity	mm²	Onrail, 35 x 7.5 mm and 35 x Vertical Possible, see page 15 Possible, see page 15 - 25+ 70 (derating from 55°C, second 100 deration 100 de	x 15 mm or on panel (2 x Ø 4 mm)  ee page 15)
Mounting Operating position Connections	Output  On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity  Degree of protection	mm²	Onrail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, see - 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529	t 15 mm or on panel (2 x Ø 4 mm)  te page 15)
Mounting Operating position Connections	Output  On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to	mm²	Onrail, 35 x 7.5 mm and 35 x Vertical Possible, see page 15 Possible, see page 15 - 25+ 70 (derating from 55°C, second 100 deration 100 de	t 15 mm or on panel (2 x Ø 4 mm)  te page 15)
Mounting Dperating position Connections Environment	Output  On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2	mm²	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, see - 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529  311.9 Hz amplitude 3.5 mm and	t 15 mm or on panel (2 x Ø 4 mm)  te page 15)
Mounting Derating position Connections Environment Protection class according to	Output  On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1	mm²	Onrail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, see - 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529	t 15 mm or on panel (2 x Ø 4 mm)  te page 15)
Mounting Operating position Connections Environment  Protection class according to Dielectric strength	Output  On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2	mm² °C °C	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+70 (derating from 55°C, see - 40+70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529  311.9 Hz amplitude 3.5 mm and Class II	t 15 mm or on panel (2 x Ø 4 mm)  te page 15)
Mounting Departing position Connections Environment Protection class according to Dielectric strength 0 Hz for 1 min	Output  On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1	mm² °C °C	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+70 (derating from 55°C, see - 40+70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529  311.9 Hz amplitude 3.5 mm and Class II	t 15 mm or on panel (2 x Ø 4 mm)  te page 15)
lounting Derating position Connections Invironment  rotection class according to be before the befo	Output  On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1 Input/output	mm² °C °C	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, see - 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529  311.9 Hz amplitude 3.5 mm and Class II  3000 ~  Yes (not interchangeable)  EN 50081-1 (generic)	t 15 mm or on panel (2 x Ø 4 mm)  te page 15)
Protection class according to ble lectric strength 0 Hz for 1 min input fuse incorporated incorp	Output  On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1 Input/output  Radiation	mm² °C °C	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, se - 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529  311.9 Hz amplitude 3.5 mm and  Class II  3000 ~  Yes (not interchangeable)  EN 50081-1 (generic)  EN 55022 Class B	t 15 mm or on panel (2 x Ø 4 mm)  te page 15)
Nounting Operating position Connections Environment Protection class according to bielectric strength 0 Hz for 1 min Input fuse incorporated Emissions	Output  On vertical plane Series Parallel Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1 Input/output  Radiation Conducted on the power line	mm² °C °C	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, se - 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529 311.9 Hz amplitude 3.5 mm and  Class II  3000 ~  Yes (not interchangeable)  EN 50081-1 (generic)  EN 55022 Class B  EN 55022 Class B	t 15 mm or on panel (2 x Ø 4 mm)  te page 15)
Departing Departing Protections  Protection class according to Dielectric strength to Hz for 1 min input fuse incorporated Emissions according to EN 61000-6-3	Output  On vertical plane  Series Parallel  Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1 Input/output  Radiation Conducted on the power line Harmonic currents	mm² °C °C	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, se - 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529 311.9 Hz amplitude 3.5 mm and  Class II  3000 ~  Yes (not interchangeable)  EN 50081-1 (generic)  EN 55022 Class B  EN 55022 Class B  IEC/EN 61000-3-2	te page 15)  11.9 -150 Hz acceleration 2 g
Mounting Departing position Connections Environment  Protection class according to Dielectric strength 100 Hz for 1 min 100 minus fuse incorporated 100 minus fuse fuse fuse fuse fuse fuse fuse fu	Output  On vertical plane  Series Parallel  Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1 Input/output  Radiation Conducted on the power line Harmonic currents Electrostatic discharge	mm² °C °C	On Trail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, see - 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529 311.9 Hz amplitude 3.5 mm and  Class II  3000 ~  Yes (not interchangeable)  EN 50081-1 (generic)  EN 55022 Class B  EN 55022 Class B  IEC/EN 61000-3-2  IEC/EN 61000-4-2 (6 kV contact/8)	t 15 mm or on panel (2 x Ø 4 mm)  the page 15)  11.9 -150 Hz acceleration 2 g  kV air)
Mounting Departing position Connections Environment  Protection class according to Dielectric strength 100 Hz for 1 min 100 minus fuse incorporated 100 minus fuse fuse fuse fuse fuse fuse fuse fu	Output  On vertical plane  Series Parallel  Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1 Input/output  Radiation Conducted on the power line Harmonic currents Electrostatic discharge Radiated electromagnetic fields	mm² °C °C	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, se - 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529 311.9 Hz amplitude 3.5 mm and  Class II  3000 ~  Yes (not interchangeable)  EN 50081-1 (generic)  EN 55022 Class B  EN 55022 Class B  IEC/EN 61000-3-2  IEC/EN 61000-4-2 (6 kV contact/8 IEC/EN 61000-4-3 level 3 (10 V/m)	t 15 mm or on panel (2 x Ø 4 mm)  the page 15)  11.9 -150 Hz acceleration 2 g  kV air)
Mounting Departing position Connections Environment  Protection class according to Dielectric strength 100 Hz for 1 min 100 minus fuse incorporated 100 minus fuse fuse fuse fuse fuse fuse fuse fu	Output  On vertical plane  Series Parallel  Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1 Input/output  Radiation Conducted on the power line Harmonic currents Electrostatic discharge Radiated electromagnetic fields Induced electromagnetic fields	mm² °C °C	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, seedom, 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529  311.9 Hz amplitude 3.5 mm and Class II  3000 ~  Yes (not interchangeable)  EN 50081-1 (generic)  EN 55022 Class B  EN 55022 Class B  IEC/EN 61000-3-2  IEC/EN 61000-4-2 (6 kV contact/8 IEC/EN 61000-4-3 level 3 (10 V/m) IEC/EN 61000-4-6 level 3 (10 V/m) IEC/EN 61000-4-6 level 3 (10 V/m)	t 15 mm or on panel (2 x Ø 4 mm)  the page 15)  11.9 -150 Hz acceleration 2 g  kV air)
Mounting Departing position Connections Environment  Protection class according to Dielectric strength 100 Hz for 1 min 100 minus fuse incorporated 100 minus fuse fuse fuse fuse fuse fuse fuse fu	Output  On vertical plane  Series Parallel  Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1 Input/output  Radiation Conducted on the power line Harmonic currents Electrostatic discharge Radiated electromagnetic fields Induced electromagnetic fields Rapid transients	mm² °C °C	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, seedout) - 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529  311.9 Hz amplitude 3.5 mm and Class II  3000 ~  Yes (not interchangeable) EN 50081-1 (generic) EN 55022 Class B EN 55022 Class B IEC/EN 61000-3-2 IEC/EN 61000-4-2 (6 kV contact/8) IEC/EN 61000-4-3 level 3 (10 V/m) IEC/EN 61000-4-6 level 3 (10 V/m) IEC/EN 61000-4-4 (4 kV)	t 15 mm or on panel (2 x Ø 4 mm)  the page 15)  11.9 -150 Hz acceleration 2 g  kV air)
Mounting Departing position Connections Environment  Protection class according to Dielectric strength 50 Hz for 1 min 10 mput fuse incorporated Emissions according to EN 61000-6-3	Output  On vertical plane  Series Parallel  Operating temperature Storage temperature Maximum relative humidity  Degree of protection Vibrations acc. to IEC/EN 61131-2 o VDE 0106 1 Input/output  Radiation Conducted on the power line Harmonic currents Electrostatic discharge Radiated electromagnetic fields Induced electromagnetic fields	mm² °C °C	On rail, 35 x 7.5 mm and 35 x Vertical  Possible, see page 15  Possible, see page 15  - 25+ 70 (derating from 55°C, seedom, 40+ 70  90% during operation 95% in storage  IP 20 conforming to IEC/EN 60529  311.9 Hz amplitude 3.5 mm and Class II  3000 ~  Yes (not interchangeable)  EN 50081-1 (generic)  EN 55022 Class B  EN 55022 Class B  IEC/EN 61000-3-2  IEC/EN 61000-4-2 (6 kV contact/8 IEC/EN 61000-4-3 level 3 (10 V/m) IEC/EN 61000-4-6 level 3 (10 V/m) IEC/EN 61000-4-6 level 3 (10 V/m)	k 15 mm or on panel (2 x Ø 4 mm)  ee page 15)  11.9 -150 Hz acceleration 2 g  kV air)

(1) cULus 508, cCSAus and TUV 60950-1 certifications are not valid for DC input voltages.

Dimensions: page 17 Schemes page 17



Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Modular range

# **Output characteristics**

# Behavior in the event of short-circuits and overloads

Phaseo power supplies are equipped with an electronic protection device.

In the event of an overload or short-circuit, the integrated protection interrupts the current supply before the output voltage drops below 19 V.

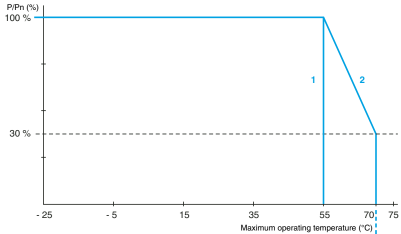
The output voltage reverts to its nominal value on elimination of the fault, which avoids having to take any action.

## Derating

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

The nominal ambient temperature for the Modular range of Phaseo power supplies is 55°C. Above this temperature, derating is necessary up to a maximum temperature of 70°C (except for the ABL 7RM24025 model).

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.



- With an ABL 7RM24025
- 2 With an ABL 8MEM ••••

# **Temporary overloads**

The **ABL 8MEMeeoo** 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.

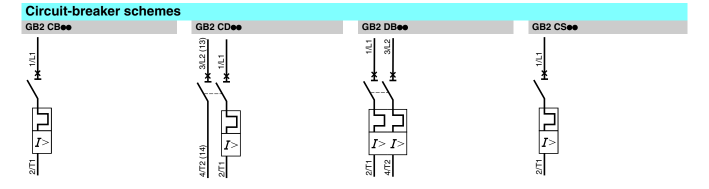
## Series or parallel connection Series connection Parallel connection ABL 7RM ABL 7RM ABL 7RM ABL 7RM ABL 8MEM ABL 8MEM ABL 8MEM ABL 8MEM K (1) 24 V ..../2 x I out 2 x 24 V \_\_/I out (1) Two Shottky diodes Imin = power supply In and Vmin = 50 V Series ABL 7RM/8MEM 2 products max. 2 products max.

Nota: Series or parallel connection is only recommended for products with identical references.



Type of line supply	ne supply 100 to 240 V ∼ single-phase			
Type of protection	Thermal-magnetic circu	Thermal-magnetic circuit-breaker		
	GB2 (IEC) (1)	C60N (IEC) C60N (UL/CSA)		
ABL 8MEM05040	GB2 ●●07 <i>(2)</i>	24581 24517	2 A	
ABL 8MEM12020				
BL 8MEM24003				
ABL 8MEM24006				
ABL 8MEM24012				
ABL 7RM24025	GB2 ●●08 (2)	24582 24518	3 A	

- (1) UL pending
  (2) Complete the reference by replacing ●● as required:
   CB for single-pole circuit-breaker with magnetic trip threshold 12 to 16 In
   CD for single-pole + neutral circuit-breaker with magnetic trip threshold 12 to 16 In
   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

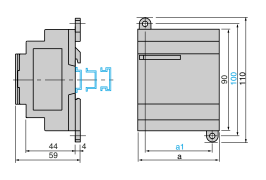




Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Modular range

## References Input voltage Conforming Reference Weight to standard IEC/EN Output Nominal Nominal voltage power current 61000-3-2 (1) Single-phase (N-L1) or 2-phase (L1-L2) connection 5 V .... Not applicable 100...240 V 20 W **ABL 8MEM05040** 0.195 4 A Automatic -15%, + 10% 50/60 Hz ABL 8MEM05040/12020/24012 12 V == 25 W ABL 8MEM12020 2 A Automatic Not applicable 0.195 24 V .... 7 W 0.3 A Automatic Not applicable **ABL 8MEM24003** 0.100 ABL 8MEM24006 15 W 0.6 A 0.100 Automatic Not applicable 30 W 1.2 A Automatic Not applicable ABL 8MEM24012 0.195 60 W ABL 7RM24025 0.255 2.5 A Automatic Not applicable ABL 8MEM24003/24006 Designation Unit reference Weight Clip-on marker Replacement parts for ABL 8MEM power **LAD 90** 0.030

# Dimensions ABL 8MEMeeeee/ABL 7RM24025 power supply

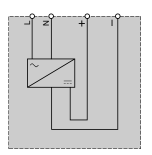


	a	
ABL 8MEM05040	54	42
ABL 8MEM12020	54	42
ABL 8MEM24003	36	24
ABL 8MEM24006	36	24
ABL 8MEM24012	54	42
ABL 7RM24025	72	60

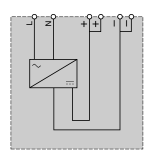
# Internal schemes

ABL 8MEM2400●

ABL 7RM24025



# ABL 8MEM05040/8MEM12020/8MEM24012/7RM24025

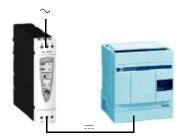


Description:

Characteristics: pages 13 to 15

<sup>(1)</sup> Due to their power < 75 W, the ABL 8MEM/7RM Modular range of power supplies is not subject to the requirements of standard IEC/EN 61000-3-2.

Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Optimum range



ABL 8REM24030 Twido

# Switch mode power supplies: Optimum range

The **ABL 8REM/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 —. Comprising 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 characteristics 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 universal use. The inclusion of overload and short-circuit protection makes downstream protection unnecessary if discrimination is not required.

**ABL 8REM** power supplies do not have an anti-harmonic filter and do not satisfy the requirements of standard IEC/EN 61000-3-2 concerning harmonic pollution. **ABL 7RP** power supplies, however, are equipped with a PFC (*Power Factor Correction*) filter, thus ensuring compliance with standard IEC/EN 61000-3-2.

All the Optimum range of Phaseo power supplies have protection devices to ensure optimum performance of the automation system with an automatic reset mode on elimination of the 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  $\longrightarrow$ . The protection device resets itself automatically on elimination of the 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 \_rails.

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

■ ABL 8REM24030	72 W	3 A	24 V 🚃
■ ABL 8REM24050	120 W	5 A	24 V 🚃
■ ABL 7RP1205	60 W	5 A	12 V 🚃
■ ABL 7RP4803	144 W	3 A	48 V 🚃

# **Description**

- 1 2.5 mm<sup>2</sup> 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 2.5 mm<sup>2</sup> enclosed screw terminal block for connection of the DC output voltage



(1) 240 V  $\sim$  nominal.

Characteristics:

References:

Dimensions

Schemes



	racteristics			ABL 7RP1205	ABL 7RP4803	ABL 8REM24030	ABL 8REM24050	
Type of power suppl Certifications	у					TUV 60950-1, C€, C-Tic		
Conformity to	Safety			IEC/EN 60950, IEC	, , , , , , , , , , , , , , , , , , , ,	IEC/EN 60950, SEL		
standards	EMC			· · · · · · · · · · · · · · · · · · ·	EN 61000-6-2 (EN 500		<u> </u>	
Input circuit	LIVIO			LIV 30001 1, 1L0/L	14 0 1000 0 2 (E14 500	JOL 2)		
ED indication			1	Orango I ED				
	Naminal valtage		V	Orange LED		100240 ~		
nput values	Nominal voltage		٧	compatible with 11	0220 — (1)	compatible with 110.	h 110220 — <i>(1</i> )	
	Limit voltage		٧	85264 ~		85264 ∼ single-p		
	g-		-	compatible with 10	0250 == (1)	compatible with 100		
	Current	$U_{ln}$ = 240 V $\sim$	Α	0.4	0.6	0.83	1.2	
	consumption	$U_{ln}$ = 100 V $\sim$	Α	0.8	1	1.46	1.9	
	Permissible freque	encies	Hz	4763			•	
	Maximum inrush o	urrent	Α	30				
	Power factor			0.98 approx.		0.65 approx.		
	Efficiency at nomin	nal load		> 85%				
	Dissipated power		W	10.6	25.4	12.7	21.2	
Output circuit								
_ED indication				Green LED				
Nominal output value	s Voltage (U <sub>Out</sub> )		٧	12	48	24		
	Current		Α	5	3	3	5	
	Power		W	60	144	72	120	
Precision	Output voltage		٧	Adjustable from 100 % to 120 % of U <sub>out</sub> voltage		voltage		
	Line and load regu	ılation		± 3%				
	Residual ripple - n	oise	mV	< 200 (peak-peak)				
Holding time for I max	U <sub>In</sub> = 240 V ∼		ms	s ≥ 20 ≥ 10				
•	U <sub>In</sub> = 100 V ∼		ms	s ≥ 20 ≥ 10				
Protection A	Against short-circu	iits		Permanent/automatic or manual restart Permanent/automatic restart			ic restart	
	Against overloads			1.1 ln				
	Against overvoltag	ies		Tripping if U <sub>Out</sub> > 1.5 Un				
	Against undervolta			Tripping if U <sub>Out</sub> < 0.				
	· ·			o out				
Operating and env	vironmental char	acteristics						
Connections	Input		mm <sup>2</sup>	2 x 0.142.5 screv	w terminals (2614 A	AWG) + ground		
	Output		mm <sup>2</sup>	2 x 0.142.5 screv	w terminals (2614 A	NWG) + ground, multiple	output, depending of	
				model				
Mounting	On □ rail		mm	35 x 7.5, 35 x 15 a	and 75 x 7.5			
Operating position	On vertical plane			Vertical				
				Possible, see page	1111			
Connections	Series			, , ,	21			
Connections	Series Parallel			Possible, see page				
Connections Degree of protection				· -	21			
		ature	°C	Possible, see page IP 20 conforming to	21	20)		
Degree of protection	Parallel		°C °C	Possible, see page IP 20 conforming to	21 D IEC/EN 60529	20)		
Degree of protection	Parallel Operating tempera	ire		Possible, see page IP 20 conforming to 0 + 60 (derating - 25+ 70	21 D IEC/EN 60529			
Degree of protection	Parallel  Operating temperations  Storage temperations	ire humidity		Possible, see page IP 20 conforming to 0 + 60 (derating - 25+ 70 95% without conde	e 21 o IEC/EN 60529 from 50 °C, see page ensation or dripping w			
Degree of protection	Operating temperate Storage temperative Vibration acc. to If	re humidity EC/EN 61131-2		Possible, see page IP 20 conforming to 0 + 60 (derating - 25+ 70 95% without conde	e 21 o IEC/EN 60529 from 50 °C, see page ensation or dripping w	ater		
Degree of protection Environment  Protection class acco	Operating temperate Storage temperate Maximum relative Vibration acc. to If rding to VDE 0106 1 Input/output	re humidity EC/EN 61131-2		Possible, see page IP 20 conforming to 0 + 60 (derating - 25+ 70 95% without conde 311.9 Hz amplitu Class I	e 21 o IEC/EN 60529 from 50 °C, see page ensation or dripping w	ater	ı	
Degree of protection Environment  Protection class acco	Operating temperate Storage temperate Maximum relative Vibration acc. to If rding to VDE 0106 1 Input/output	re humidity EC/EN 61131-2	°C	Possible, see page IP 20 conforming to 0 + 60 (derating - 25+ 70 95% without conde 311.9 Hz amplitu Class I 3000	e 21 o IEC/EN 60529 from 50 °C, see page ensation or dripping w	ater		
Degree of protection Environment  Protection class acco	Operating temperate Storage temperative Waximum relative Vibration acc. to If rding to VDE 0106 1 Input/output	ure humidity EC/EN 61131-2	°C	Possible, see page IP 20 conforming to 0 + 60 (derating - 25+ 70 95% without conde 311.9 Hz amplitu Class I 3000 3000	e 21 o IEC/EN 60529 from 50 °C, see page ensation or dripping w	ater		
Degree of protection Environment  Protection class acco Dielectric strength on and 60 Hz for 1 min	Operating temperate Storage temperative Waximum relative Vibration acc. to It rding to VDE 0106 1 Input/output Input/ground Output/ground (ar	ure humidity EC/EN 61131-2	°C V rms	Possible, see page IP 20 conforming to 0 + 60 (derating - 25+ 70 95% without conde 311.9 Hz amplitu Class I 3000 3000	21 DIEC/EN 60529 from 50 °C, see page ensation or dripping w de 3.5 mm and 11.9	ater		
Degree of protection Environment  Protection class acco Dielectric strength of and 60 Hz for 1 min Input fuse incorporate	Operating temperate Storage temperative Waximum relative Vibration acc. to It rding to VDE 0106 1 Input/output Input/ground Output/ground (ar	ure humidity EC/EN 61131-2	°C V rms	Possible, see page IP 20 conforming to 0 + 60 (derating - 25+ 70 95% without conde 311.9 Hz amplitu Class I 3000 3000 500	e 21 o IEC/EN 60529 from 50 °C, see page ensation or dripping w de 3.5 mm and 11.9 -	ater		
Degree of protection Environment  Protection class accordicectric strength of and 60 Hz for 1 min Enput fuse incorporate Emissions According to	Operating temperate Storage temperative Waximum relative Vibration acc. to It rding to VDE 0106 1 Input/output Input/ground Output/ground (ar	humidity EC/EN 61131-2 d output/output)	°C V rms	Possible, see page IP 20 conforming to 0 + 60 (derating - 25+ 70 95% without conde 311.9 Hz amplitu Class I 3000 3000 500 Yes (not interchang	e 21 to IEC/EN 60529 from 50 °C, see page ensation or dripping w de 3.5 mm and 11.9 -	ater		
Protection class acco Dielectric strength O and 60 Hz for 1 min Input fuse incorporate Emissions Incording to EN 61000-6-3	Operating temperate Storage temperate Maximum relative Vibration acc. to It rding to VDE 0106 1 Input/output Input/ground Output/ground (an eed	humidity EC/EN 61131-2 d output/output)	°C V rms	Possible, see page IP 20 conforming to 0 + 60 (derating - 25 + 70 95% without conde 311.9 Hz amplitu Class I 3000 3000 500 Yes (not interchang EN 50081-1 (genete	e 21 to IEC/EN 60529 from 50 °C, see page ensation or dripping w de 3.5 mm and 11.9 -	ater ·150 Hz acceleration 2 ç		
Degree of protection Environment  Protection class acco Dielectric strength on and 60 Hz for 1 min  nput fuse incorporate Emissions according to EN 61000-6-3  mmunity according to	Operating temperate Storage temperate Maximum relative Vibration acc. to It rding to VDE 0106 1 Input/output Input/ground Output/ground (ared	tre humidity EC/EN 61131-2 d output/output) d	°C V rms	Possible, see page IP 20 conforming to 0 + 60 (derating - 25 + 70 95% without conde 311.9 Hz amplitu Class I 3000 3000 500 Yes (not interchang EN 50081-1 (genete	e 21 D IEC/EN 60529 from 50 °C, see page ensation or dripping w de 3.5 mm and 11.9 - geable) ric) 22 cl. B (6 kV contact/8 kV ai	ater ·150 Hz acceleration 2 ç		
Degree of protection Environment	Operating temperate Storage temperate Maximum relative Vibration acc. to It rding to VDE 0106 1 Input/output Input/ground Output/ground (ared  Conducted/radiate Electrostatic disch	d output/output)  d arge agnetic fields	°C V rms	Possible, see page IP 20 conforming to 0 + 60 (derating - 25 + 70 95% without conde 311.9 Hz amplitu Class I 3000 3000 500 Yes (not interchang EN 50081-1 (genet EN 55011/EN 5502	e 21 D IEC/EN 60529 from 50 °C, see page ensation or dripping w de 3.5 mm and 11.9 geable) ric) 22 cl. B (6 kV contact/8 kV ai level 3 (10 V/m)	ater ·150 Hz acceleration 2 ç		
Degree of protection Environment  Protection class acco Dielectric strength 0 and 60 Hz for 1 min nput fuse incorporate Emissions according to EN 61000-6-3 mmunity according to	Parallel  Operating temperate Storage temperate Maximum relative Vibration acc. to It rding to VDE 0106 1 Input/output Input/ground Output/ground (ared  Conducted/radiate Electrostatic disched Radiated electrometative Storage Temperature (are the conducted of t	d output/output)  d arge agnetic fields	°C V rms	Possible, see page IP 20 conforming to 0 + 60 (derating - 25 + 70 95% without conde 311.9 Hz amplitu Class I 3000 3000 500 Yes (not interchang EN 50081-1 (genet EN 55011/EN 5502 IEC/EN 61000-4-2 IEC/EN 61000-4-3	e 21 D IEC/EN 60529 from 50 °C, see page ensation or dripping w de 3.5 mm and 11.9 geable) ric) 22 cl. B (6 kV contact/8 kV ai level 3 (10 V/m)	ater ·150 Hz acceleration 2 ç		
Degree of protection Environment  Protection class acco Dielectric strength 0 and 60 Hz for 1 min nput fuse incorporate Emissions according to EN 61000-6-3 mmunity according to	Parallel  Operating temperative Storage temperative Vibration acc. to It rding to VDE 0106 1 Input/output Input/ground Output/ground (ared  Conducted/radiate  Electrostatic disch Radiated electrominduced electromia	d output/output)  d arge agnetic fields	°C V rms	Possible, see page IP 20 conforming to 0 + 60 (derating - 25 + 70 95% without conde 311.9 Hz amplitu Class I 3000 3000 500 Yes (not interchang EN 50081-1 (genei EN 55011/EN 5502 IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-6	e 21 D IEC/EN 60529 from 50 °C, see page ensation or dripping w de 3.5 mm and 11.9 geable) rici) 22 cl. B (6 kV contact/8 kV ai level 3 (10 V/m) level 3 (10 V/m)	ater ·150 Hz acceleration 2 ç		



Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Optimum range

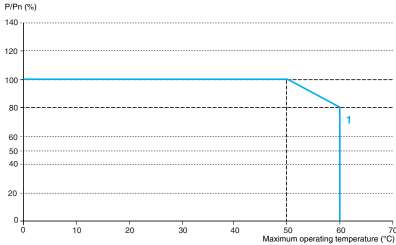
# **Output characteristics**

## Derating

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

The nominal ambient temperature for the Optimum range of Phaseo power supplies is 50  $^{\circ}$ C. Above this temperature, derating is necessary up to a maximum temperature of 60  $^{\circ}$ 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 ABL 8REM, ABL 7RP mounted vertically

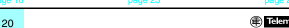
Derating should be considered in extreme operating conditions:

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

General rules to I	be complied with
Intensive operation	See derating on above graph. Example for ABL 8REM: - Without derating, from 0°C to 50°C - Derating of nominal current by 2%, per additional °C, up to 60°C
Rise in output voltage	The nominal power is fixed. 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 50°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 of Phaseo power supplies:

- □ 50 mm above and below
- □ 15 mm on the sides



# Output characteristics (continued)

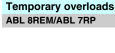
# Power supplies and transformers Power supplies for DC control circuits

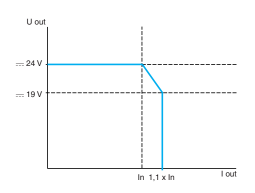
Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Optimum range

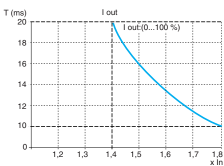
# Output characteristics (continued)

**Load limit** 

ABL 8REM240ee/ABL 7RPeeee

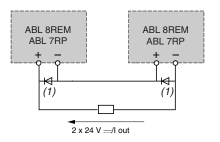




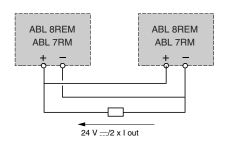


# Series or parallel connection

Series connection



# Parallel connection



Family	Series	Parallel
ABL 8REM/7RP	2 products max.	2 products max.

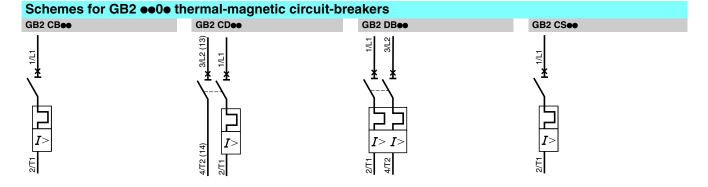
(1) Two Shottky diodes Imin = power supply In and Vmin = 50 V

Nota: Series or parallel connection is only recommended for products with identical references.

(E) Telemecanique

Type of line supply	100 V ∼			240 V ∼		
Type of protection	Thermal-magne circuit-breaker	Thermal-magnetic gr circuit-breaker		Thermal-magnetic circuit-breaker		gG fuse
	GB2 (IEC) (1)	C60N (IEC) C60N (UL)		GB2 (IEC) (1)	C60N (IEC) C60N (UL)	
ABL 7RP1205	GB2 ●●06 <i>(2)</i>	24580 24516	2 A	GB2 ●●06 <i>(2)</i>	24580 24516	1 A
ABL 8REM24030	GB2 ●●07 <i>(2)</i>	24581 24517	2 A	GB2 ●●06 (2)	24580 24516	1 A
ABL 8REM24050	GB2 ●●07 <i>(2)</i>	24581 24517	2 A	GB2 ●●06 (2)	24580 24516	1 A
ABL 7RP4803	GB2 ●●07 <i>(2)</i>	24581 24517	2 A	GB2 ●●06 (2)	24580 24516	1 A

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



# Power supplies and transformers Power supplies for DC control circuits

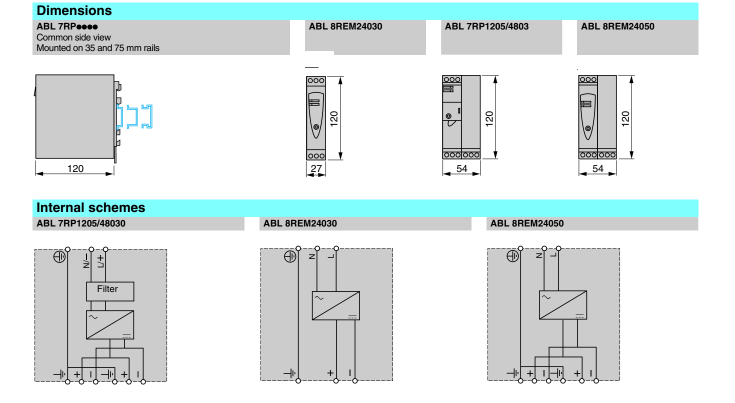
Regulated switch mode power supplies Phaseo Optimum range

## Regulated switch mode power supplies: Phaseo Optimum range Input voltage Secondary Conforming Weight to standard IEC/EN Output Nominal Nominal voltage power current 61000-3-2 kg Single-phase (N-L1) or phase-to-phase (L1-L2) connection **100...240 V** ~ - 15%, + 10% 50/60 Hz ABL 7RP1205 12 V .... 60 W 1.000 5 A Automatic or Yes manual 24 V .... ABL 8REM24030 72 W 3 A Automatic No 0.520 ABL 7RP1205/4803 120 W 5 A Automatic ABL 8REM24050 1.000 48 V .... 144 W 2.5 A Automatic or Yes ABL 7RP4803 1.000 manual



ABL 8REM24030

ABL 8REM24050



(E) Telemecanique

Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Universal range



ABL 8RPS24050 Modicon M340 automation platform

# Switch mode power supplies: Universal range

The ABL 8RPS/RPM/WPS power supply offer is designed to provide the DC voltage necessary for the control circuits of automation system equipment. Comprising 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 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 **ABL 8RPS/RPM**, and in 3-phase for **ABL 8WPS**. They deliver a voltage that is precise to 3%, whatever the load and whatever the type of line supply, within the ranges:

- $\scriptstyle\square$  85 to 132 V  $\scriptstyle\sim$  and 170 to 550 V  $\scriptstyle\sim$  for ABL 8RPS
- $\scriptstyle\square$  85 to 132 V  $\sim$  and 170 to 264 V  $\sim$  for ABL 8RPM
- $\hfill\Box$  340 to 550 V  $\sim$  for ABL 8WPS

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 universal use.

**ABL 8RPS/RPM and ABL 8WPS** 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 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 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 ( $U_{out}$  and  $I_{out}$ ) and via a volt-free relay contact (whether or not the PLC states are guaranteed).

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 rail.

Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Universal range

# ABL 8WPS24200

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:

■ ABL 8RPS24030	72 W	3 A	24 V 🚃
■ ABL 8RPS24050	120 W	5 A	24 V 🚃
■ ABL 8RPS24100	240 W	10 A	24 V 🚃
■ ABL 8RPM24200	480 W	20 A	24 V 🚃

The Universal range of Phaseo power supplies also features two references for 3-phase connection:

■ ABL 8WPS24200	480 W	20 A	24 V 🚃
■ ABL 8WPS24400	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 ensure continuity of service:

 $\ \square$  A Buffer module or Battery control modules combined with their batteries to ensure continuity of service in the event of a network power outage (see selection tables on pages 38 and 39)

□ A Redundancy module to meet the most demanding requirements for continuity of service even if the power supply fails

□ Downstream electronic Protection modules to ensure that the protection in the application is discriminating

□ Converter modules delivering nominal voltages of 5 and 12 V — from the 24 V — output of the Universal range of Phaseo power supplies

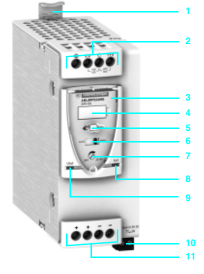


# Universal range of power supplies

The Universal range of Phaseo regulated switch mode power supplies,

# ABL 8RPS24●0/RPM24200/WPS24●00, comprise:

- Spring clip for 35 mm □\_ rail
- 2 4 mm² enclosed screw terminals for connection of the AC voltage (single-phase, phase-to-phase or 3-phase connection)
- 3 Protective glass flap
- 4 Clip-on marker label
- 5 Locking catch for the glass flap (sealable)
- 6 Protection mode selector
- 7 Output voltage adjustment potentiometer
- 8 Output voltage status LED (green and red)
- 9 Output current status LED (green, red and orange)
- 10 Screw terminals for connection of the diagnostic relay contact, except ABL 8RPS24030
- 114 mm² (10 mm² on ABL 8WPS24•00 and ABL 8RPM24200) enclosed screw terminals for connection of the DC output voltage



Type of power supply			ABL 8RPS24030	ABL 8RPS24050	ABL 8RPS24100	ABL 8RPM24200			
Certifications			CB scheme IEC/EN	60950-1, UL, cCSAu	s, C-Tick, C€				
Conformity to standards	Safety		IEC/EN 60950-1, IEC	C/EN 61204-3, SELV					
	EMC			EN 61000-6-2, EN 61	000-6-3, IEC/EN 610	00-6-4,			
Innut circuit			IEC/EN 61204-3						
Input circuit	Naminal valtage	v	100120 V ∼/200.	E00 V a		100120 V ∼ /			
phase-to-neutral (N-L1) or phase-to-phase (L1-L2)						200240 V $\sim$			
mase to phase (E1 E2)	Limit voltage	V	85132 V ∼/170	550 V ~		85132 V ∼ / 170264 V ∼			
	Permissible frequencies	Hz	4763						
	Maximum inrush current	Α	30 for 2 ms max.						
	Power factor		0.59 at 120 V ~/0.5	1 at 240 V $\sim$	0.69 at 120 V $\sim$ /0.6				
	Efficiency at nominal load		> 87 %			> 88 %			
	Dissipated power at nominal load	W	7.8	15.5	31	57.6			
Anti-harmonic filtering	According to IEC 61000-3-2		Yes, via integrated F	PFC (Power Factor C	orrection) passive filte	er			
Output circuit									
Compatibility with function	on modules		Buffer, battery and b	attery control unit, re	dundancy, discriminat	ting protection			
Diagnostics	LEDs on front panel			ge and red), voltage					
<b>3</b>	Relay		_	Relay closed U <sub>Out</sub> >					
	•			contact 230 V $\sim$ , 0	.5 A max; 24 V, 5 r	mA min			
lominal output values	Nominal output voltage (U <sub>Out</sub> )	V	24	-	1	1			
	Current	Α	3	5	10	20			
	Power	W	72	120	240	480			
Permissible temporary in	irush current (boost)	Α	1.5 In for 4 s maximi	um, see curves on pa	ge 29				
recision	Nominal output voltage (U <sub>Out</sub> )	٧	Adjustable 2428.8						
	Line and load regulation		1 %3 %						
	Residual ripple - noise	mV	< 200 (peak-peak)						
lolding time for I max.	U <sub>In</sub> = 100 V ∼	ms	≥ 20						
lolding time for rimax.	$\frac{U_{\text{in}} = 100 \text{ V}}{U_{\text{in}} = 240 \text{ V}} \sim$	ms	≥ 40						
			≥ 120 –						
	$U_{ln} = 400 \text{ V} \sim$	ms							
Protection	Against short-circuits		Permanent, automat						
	Against overloads		Permanent, automat	ic or manual restart					
<del>-</del>	Against overvoltages	٧	3032 <del></del> , manual r	estart only					
	Against undervoltages	٧	Tripping if U <sub>Out</sub> < 21.	6 (in manual mode)					
	Thermal		Yes, automatic resta	ırt only					
Operating and enviro	onmental characteristics		•						
Connections	Input	mm <sup>2</sup>	2 x 0.5 4 screw te	rminals (2212 AW	3) + around				
Johncollons	Output	mm <sup>2</sup>		rminals (2410 AW)					
	Diagnostic relay	mm <sup>2</sup>	4 X 0.04 3010W to	2 x 2.5 removable so	, , ,				
Manuation.	<u> </u>	111111	05 x 7 5 mm and 05		new terriiriai block				
Mounting	On rail		35 x 7.5 mm and 35	) X 15 MM					
Operating position	<del></del>		Vertical						
Connections	Series		Possible, see page 3						
	Parallel		Possible, see page 3	30					
Degree of protection	Conforming to IEC/EN 60529		IP 20			IP 20 except outp			
						terminals (+, -) IP			
Environment	Operating temperature	°C		from 50°C, see page	28)				
	Storage temperature	°C	- 40+ 70						
	Maximum relative humidity		90% during operatio	n, 95% in storage					
	Vibration acc. to IEC/EN 61131-2		311.9 Hz amplitud	e 3.5 mm & 11.9 -150	Hz acceleration 2 g				
Protection class	According to VDE 0106 1		Class I						
Dielectric strength	Input/output	V rms	4000 ~			3000 $\sim$			
50 Hz for 1 min	Input/ground	V rms	3500 ~			2500 ~			
	Output/ground	V rms	500 ~						
nnut fuce incorrerated	Carpargiouna	V 11115	No No						
nput fuse incorporated	Padiation			nd CL levels					
Emissions	Radiation		EN 55022 Class B a						
toodiding to LIN 01000-6-3	Conducted on the power line		EN 55022 Class B a	na GL levels					
	Harmonic currents		IEC/EN 61000-3-2						
	Electrostatic discharge			3 kV contact/15 kV ai	r)				
•			IEC/EN 61000-4-3 le	evel 3 (10 V/m)					
ccording to	Radiated electromagnetic fields								
according to			IEC/EN 61000-4-6 le	IEC/EN 61000-4-6 level 3 (30 V/m)					
according to	Radiated electromagnetic fields				EN 61000-4-8 (30 A/m)				
according to	Radiated electromagnetic fields Induced electromagnetic fields			/m)					
ccording to	Radiated electromagnetic fields Induced electromagnetic fields Magnetic field Rapid transients		EN 61000-4-8 (30 A IEC 61000-4-4 (4 kV	/m)	erential mode				
mmunity according to CEI/EN 61000-6-2	Radiated electromagnetic fields Induced electromagnetic fields Magnetic field		EN 61000-4-8 (30 A IEC 61000-4-4 (4 kV Input: 4 kV in commo	/m) /) on mode, 2 kV in diffe					
according to	Radiated electromagnetic fields Induced electromagnetic fields Magnetic field Rapid transients Surges, IEC/EN 61000-4-5		EN 61000-4-8 (30 A IEC 61000-4-4 (4 kV Input: 4 kV in commo Output: 2 kV in commo	/m) /) on mode, 2 kV in diffe mon mode, 1 kV in di	fferential mode				
according to	Radiated electromagnetic fields Induced electromagnetic fields Magnetic field Rapid transients Surges,	(1) No co	EN 61000-4-8 (30 A IEC 61000-4-4 (4 kV Input: 4 kV in commoutput: 2 kV in commIEC 61000-4-11 (vol	/m)  on mode, 2 kV in differmon mode, 1 kV in differmon mode, 1 kV in differrup	fferential mode otions)				
ccording to	Radiated electromagnetic fields Induced electromagnetic fields Magnetic field Rapid transients Surges, IEC/EN 61000-4-5	(1) No gr	EN 61000-4-8 (30 A IEC 61000-4-4 (4 kV Input: 4 kV in commo Output: 2 kV in commo IEC 61000-4-11 (vol cound screw on ABL 8	/m)  on mode, 2 kV in differmon mode, 1 kV in differmon mode, 1 kV in differrup	fferential mode otions)				

Type of power supply			ABL 8WPS24200	ABL 8WPS24400
Type of power supply Certifications			CB scheme IEC/EN 60950-1, UL, cCSAu	
Conformity to standards	Safaty		IEC/EN 60950-1, EN 61204, SELV	s, G-Tick, CC
Jointonnity to standards	EMC		EN 61000-6-1, IEC/EN 61000-6-2, EN 61	000-6-3, IEC/EN 61000-6-4,
			IEC/EN 61204-3	
Input circuit  ED indication		1	l.	
	Niamain al codica a	v	-	
<b>nput values</b> 3 phase (L1-L2-L3)	Nominal values	V	380-500 V ∼	
pridace (ET EZ EO)	Permissible values	٧	320-550 V ∼	
	Permissible frequencies	Hz	4763	
	Maximum inrush current	Α	25 for 2 ms max.	Lana
	Power factor		0.65	0.85
	Efficiency at nominal load	147	> 92%	170.0
	Dissipated power at nominal load	W	38.4	76.8
Anti-harmonic filtering	According to IEC 61000-3-2	.,	Yes, via integrated PFC (Power Factor C	, ,
Operating mode in the ev	ent of phase failure	V	Operation possible for a few minutes ther	n protection trips
Output circuit		4		
Compatibility with function			Buffer, battery and battery control unit, re	
Diagnostics	LEDs on front panel		Current (green, orange and red), voltage	·-
	Relay		Closed relay U <sub>out</sub> > 21.6 V, contact 230 V	$\sim$ , 0.5 A max; 24 V $=$ , 5 mA min
Nominal output values	Output voltage (U <sub>Out</sub> )	٧	24 ==	
	Current	Α	020	040
	Power	W	480	960
Permissible temporary in	rush current (boost)	Α	1.5 In for 4 s maximum, see curves on pa	age 29
Precision	Output voltage (U <sub>Out</sub> )	٧	Adjustable 2428.8	
	Line and load regulation		1 %3 %	
	Residual ripple - noise	mV	< 200 (peak-peak)	
Holding time or I max	$U_{ln}$ = 400 V $\sim$	ms	≥ 18	≥ 14
Protection	Against short-circuits		Permanent, automatic or manual restart	I
	Against overloads		Permanent, automatic or manual restart	
	Against overvoltages	٧	3032 —, manual restart only	
	Against undervoltages	V	Tripping if U <sub>Out</sub> < 21.6 (in manual mode)	
	Thermal	•	Yes, automatic restart only	
Operating and enviro	nmental characteristics		1 oc, automatio roctart omy	
Connections	Input	mm <sup>2</sup>	3 x 0.54 screw terminals (2212 AW	G) L ground
Jointections	Output	mm <sup>2</sup>	4 x 0.510 screw terminals (228 AW)	· · ·
	Diagnostic relay	mm <sup>2</sup>	2 x 2.5 removable screw terminal block	۵)
Mounting	On \ rail		35 x 7.5 mm and 35 x 15 mm	
Operating position			Vertical	
Connections	Series		Possible, see page 30	
Joinicotions	Parallel		Possible, see page 30	
Dograp of protection	Conforming to IEC/EN 60529		IP 20 except output terminals (+, -) IP 10	
Degree of protection Environment	Operating temperature	°C	- 25+ 60 (derating from 50°C, see page	28)
Liiviioiiiileiit	· · · · · · · · · · · · · · · · · · ·	°C	- 40+ 70	5 20)
	Storage temperature	C		
	Maximum relative humidity		90% during operation, 95% in storage 311.9 Hz amplitude 3.5 mm & 11.9 -150	Olle cooleration O.
Duntantian alaan aasaudin	Vibration acc. to IEC/EN 61131-2			o nz acceleration z g
Protection class according		V	Class I	
Dielectric strength 50 Hz for 1 min	Input/output	V rms	4000 ~	
70 112 101 1 111111	Input/ground	V rms	3500 ~	
	Output/ground	V rms	500 ∼	
nput fuse incorporated	Padiation		No	
Emissions according to EN 61000-6-3	Radiation  Conducted on the power line		EN 55022 Class B and GL levels	
locolaing to LIV 01000-0-0			EN 55022 Class B and GL levels	
	Harmonic currents		IEC/EN 61000-3-2	-1
mmunity according to	Electrostatic discharge		IEC/EN 61000-4-2 (8 kV contact/15 kV ai	1)
EC/EN 61000-6-2	Radiated electromagnetic fields		IEC/EN 61000-4-3 level 3 (10 V/m)	
<del>-</del>	Induced electromagnetic fields		IEC/EN 61000-4-6 level 3 (30 V/m)	
	Magnetic field		EN 61000-4-8 (30 A/m)	
	Rapid transients		IEC 61000-4-4 (4 kV)	
	Surges, IEC/EN 61000-4-5		Input: 4 kV in common mode, 2 kV in diffe	
			Output: 2 kV in common mode, 1 kV in di	
	Primary outages		IEC 61000-4-11 (voltage dips and interru	ptions)

References: page 31 Dimensions: page 32 Schemes: page 33



Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Universal range

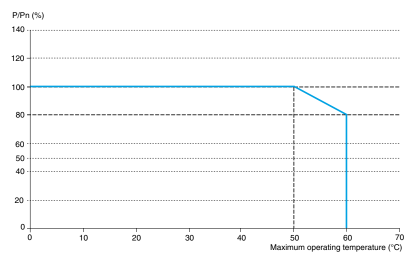
# **Output characteristics**

## Derating

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

The nominal ambient temperature for the Universal range of Phaseo power supplies is  $50^{\circ}$ C. Above this temperature, derating is necessary up to a maximum temperature of  $60^{\circ}$ C.

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



ABL 8RPM, ABL 8RPS, ABL 8WPS 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 24V (to compensate for line voltage drops, for example)
- $\hfill\Box$  Parallel connection to increase the total power

General rules to be complied with				
Intensive operation	See derating on above graph. Example for ABL 8RPS: - Without derating, from 0°C to 50°C - Derating of nominal current by 2%, per additional °C, up to 60°C			
Rise in output voltage	The nominal power is fixed. 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 of Phaseo power supplies:

- □ 50 mm above and below
- □ 10 mm on the sides

scription: Reference page 31

Dimensions:

Schemes page 33

# Output characteristics (continued)

# **Power supplies and transformers**

Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Universal range

# **Output characteristics** (continued)

Behavior in the event of overloads

Behavior in the event of overloads:

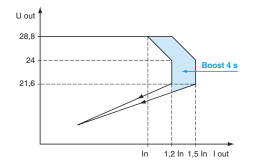
- Automatic reset protection mode (current limiting): If the output current exceeds approximately 1.2 In, the output current is limited to this value. The value of the output voltage can then be less than 21 V but the diagnostic relay opens, allowing the anomaly to be fed back to the automation system and thus prevent 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 fault is memorized as long as voltage is present at the power supply primary. The power supply will become operational again, if the fault has disappeared, after de-energizing the primary for a few seconds.

**Nota**: 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**

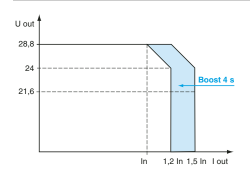
# Manual reset protection mode

# ABL 8RPM24200/ABL 8RPS24

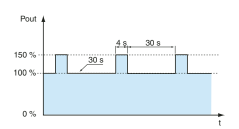


# Automatic reset protection mode

ABL 8RPM24200/ABL 8RPS24



# "Boost" repeat accuracy



The **ABL 8RPS/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 opposite.

The "boost" amplitude and repeat accuracy depend on:

- ☐ The overload duration
- ☐ The overload intensity
- $\hfill\Box$  The 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.

This type of operation is described in detail in the user manual, which can be downloaded from our website, <a href="https://www.telemecanique.com">www.telemecanique.com</a>.

# Behavior in the event of phase failure on three-phase power supplies

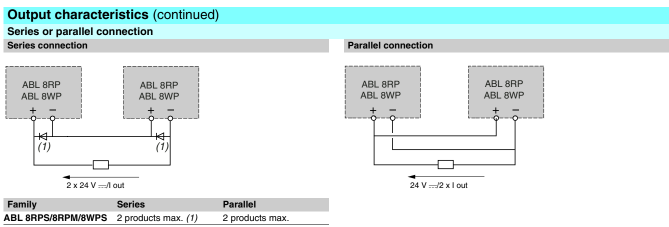
The **ABL 8WPS24•00** Universal range of Phaseo power supplies is capable of starting and delivering a nominal current and voltage for a few minutes in the event of failure of one phase. Their protection (thermal) then trips and they are reset automatically.

(E) Telemecanique

# Output characteristics (continued), selection, schemes

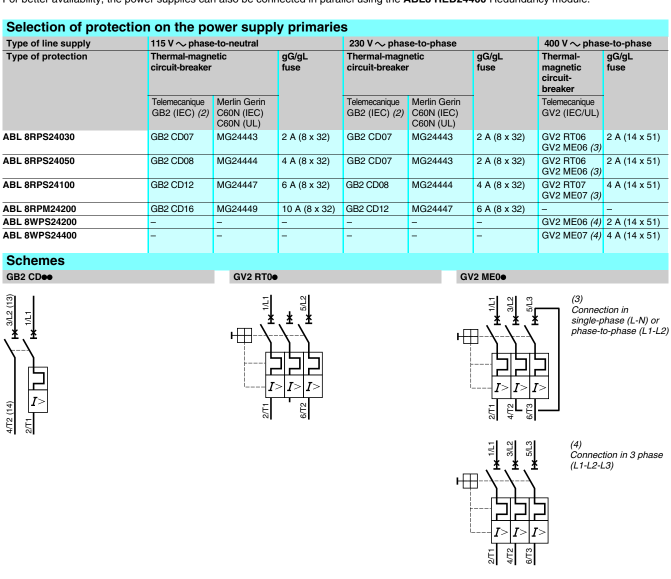
# **Power supplies and transformers**

Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Universal range



**Nota**: Series or parallel connection is only recommended for products with identical references.

For better availability, the power supplies can also be connected in parallel using the ABL8 RED24400 Redundancy module.



<sup>(1)</sup> Two Shottky diodes Imin = power supply In and Vmin = 50 V

(2) UL certification pending

Description: References: Dimensions: Scheme page 25 page 31 page 32 page 33



ABL 8RPS24050



ABL 8RPM24200



ABL 8WPS24200



ABL 8BUF24400



ABL 8BBU24200



ABL 8RED24400

Input voltage	Secondary	Secondary			Conforming	Reference	Weight
	Output voltage	Nominal power	Nominal current	_	to standard CEI/EN 61000-3-2		kg
Single-phase	(N-L1) <b>or</b> p	hase-to-p	hase (L1-L	.2) connecti	on		
100120 V -	2428.8 V	72 W	3 A	Auto/man	Yes	ABL 8RPS24030	0.300
200500 V ~	==	120 W	5 A	Auto/man	Yes	ABL 8RPS24050	0.700
- 15%,+ 10% 50/60 Hz		240 W	10 A	Auto/man	Yes	ABL 8RPS24100	1.000
100120 V/ 200240 V ~ - 15%,+ 10% 50/60 Hz	2428.8 V	480 W	20 A	Auto/man	Yes	ABL 8RPM24200	1.600
3-phase conne	ection (L1-L2-	L3)					
380500 V ~	2428.8 V	480 W	20 A	Auto/man	Yes	ABL 8WPS24200	1.600
± 10 % 50/60 Hz	=	960 W	40 A	Auto/man	Yes	ABL 8WPS24400	2.700

Function m	nodules for continuity of s	service (1)		
Function	Use	Designation	Reference	Weight kg
Continuity after a power outage	Holding time 100 ms at 40 A and 2 s at 1 A	Buffer module	ABL 8BUF24400	1.200
	Holding time 9 min at 40 A2 hrs at 1 A (depending on use with a battery control module-battery unit and load) (2)	Battery control module 20 A output current	ABL 8BBU24200 ▲	0.500
		Battery control module 40 A output current	ABL 8BBU24200 ▲	0.700
		3.2 Ah battery module (3)	ABL 8BPK24A03 ▲	3.500
		7 Ah battery module (3)	ABL 8BPK24A03 ▲	6.500
		12 Ah battery module (3)	ABL 8BPK24A12 ▲	12.000
Continuity after a malfunction	Paralleling and redundancy of the power supply to ensure uninterrupted operation of the application excluding AC line failures and application overloads	Redundancy module	ABL 8RED24400	0.700
Discriminating downstream protection	Electronic protection (110 A overload or short-circuit) with 4 output terminals from a Universal range Phaseo power supply	Protection module with 2-pole breaking (4)	ABL 8PRP24100 ▲	0.470

/ converters (1)						
Primary (5)		Secondary		Reference	Weight	
Input voltage	Universal range power supply module output current	Output voltage	Nominal current	<del>_</del>	kg	
24 V <del></del>	2.2 A	56.5 V ===	6 A	ABL 8DCC05060	0.300	
- 9%, + 24%	1.7 A	715 V <del></del>	2 A	ABL 8DCC12020	0.300	

Separate a	nd replacement parts			
Designation	Used	Composition	Unit reference	Weight kg
Fuse assemblies	ABL 8PRP24100 discriminating Protection module	4 x 3 A, 4 x 7.5 A and 4 x 15 A	ABL 8FUS01	0,018
	ABL 8BKP24A●● Battery	4 x 20 A and 6 x 30 A	ABL 8FUS02	0,015
Clip-on marker labels	All products except ABL 8PRP24100	Order in multiples of 100	LAD 90	0.030
	ABL 8PRP24100 discriminating Protection module	Order in multiples of 22	ASI20 MACC5	0,015
DIN rail mounting kit	ABL 8BPK2403 Battery Module	-	ABL 1A02	_
EEPROM memory	Backup and duplication of ABL8 BBU 24•00 parameters	_	SR2 MEM02	0.010

<sup>▲</sup> Available 1st quarter 2008

Description:	Characteristics:	Dimensions:	Schemes
page 25	pages 26 to 30	page 32	page 33



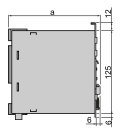
<sup>(1)</sup> For use with Universal range of Phaseo power supplies.
(2) For table of compatibility of battery control module-battery unit with holding time depending on the load, see page 39.

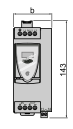
<sup>(3)</sup> Supplied with 20 or 30 A fuse depending on the model.

<sup>(4)</sup> Local reset via pushbutton or automatic reset on elimination of the fault and diagnostic relay. Supplied with four 15 A fuses.
(5) Voltage from a 24 V — Universal range Phaseo power supply.

# **Dimensions**

ABL 8RPS24•••/ABL 8RPM24200/ABL 8WPS24••• Common side view

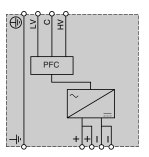




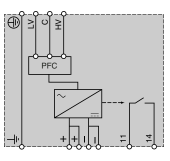
ABL 8	а	b	
RPS24030	120	44	
RPS24050	120	56	
RPS24100	140	85	
RPM24200	140	145	
WPS24200	155	95	
WPS24400	155	165	

# **Internal schemes**

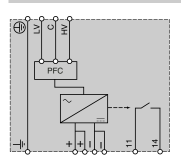
ABL 8RPS24030



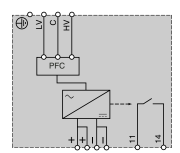




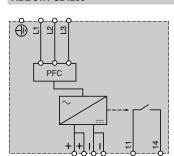
ABL 8RPS24100



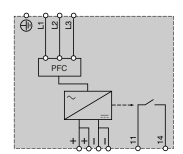
ABL 8RPM24200



ABL 8WPS24200

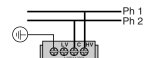


ABL 8WPS24400



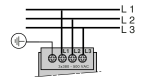
# Line supply connection schemes

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

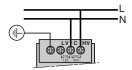


Phase-to-phase (L1-L2) 200 to 500 V

3-phase (L1-L2-L3) 3 x 380 to 500 V



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



Telemecanique

Regulated switch mode power supplies Phaseo Universal range: Converter modules

# Supplying 5 V — and 12 V — auxiliary voltages

The Phaseo range offers modules that convert the 24 V  $\pm$  voltage to a 5 to 15 V  $\pm$  voltage.

These modules can be used to make savings in the:

- □ Upstream protection normally used with the 5 to 15 V = power supply
- □ Connection to the line supply

There are two references available for this solution:

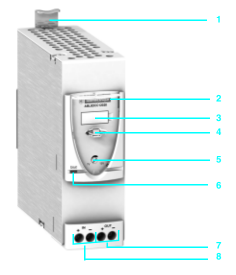
■ ABL 8DCC05060 : 5...6.5 V ==, 6 A converter module ■ ABL 8DCC12020 : 7...15 V ==, 2 A converter module

# **Description**

5 V .... and 12 V .... Converter modules

The front panel of the ABL 8DCC••0•0 —/— Converter modules comprises:

- 1 Spring clip for 35 mm ¬\_\_ 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 4 mm<sup>2</sup> enclosed screw terminals for connection of the 24 V == input voltage
- 8 4 mm<sup>2</sup> enclosed screw terminals for connection of the 5 V or 12 V output voltage



Power supplies and transformers
Regulated switch mode power supplies
Phaseo Universal range: Converter modules

Type of module				Converter	
				ABL 8DCC05060	ABL 8DCC12020
Certifications				CB scheme IEC/EN 60950-1, UL (pendin	g), cCSAus
Conformity to	Safety			IEC/EN 60950-1, IEC 61204	
standards	EMC			EN 50081-1, CEI/EN 61000-6-2, EN 6100	00-6-3
Input circuit				1	
nput values	Nominal voltage		٧	2428.8	
	Limit voltage		٧	2230 ===	
	Protection against rev	erse polarity		Yes	
	Efficiency at nominal	load		> 80%	> 82%
	Dissipated power at n	ominal load	w	7	4
Output circuit				1	
Diagnostics	LEDs on front panel			Voltage > 4 V == (green)	Voltage > 6 V == (green)
Nominal output	Output voltage (U <sub>Out</sub> )		٧	5	12 <del></del>
values	0			Adjustable from 56.5	Adjustable from 715
	Current Power		A W	6 30	2 24
Precision		ia a	VV		24
recision	Line and load regulati		mV	13%	
Protection	Residual ripple - noise Against short-circuits	е	mv	Permanent, automatic restart	
Totection	Against overloads			Permanent, automatic restart	
			V	Permanent, automatic restart U <sub>Out</sub> > 7.8	Permanent, automatic restart U <sub>Out</sub> > 1
	Against overvoltages Thermal		V	- Permanent, automatic restart O <sub>Out</sub> > 7.8	Permanent, automatic restart O <sub>Out</sub> > 1
	nvironmental chara	acteristics		1	
	Input	acteristics	mm²	2 x 0.54 (2410 AWG)	
Connections	Input Output	acteristics	mm²	2 x 0.54 (2410 AWG)	
Connections  Mounting	Input Output On rail	acteristics		2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm	Vertical or horizontal position
Connections  Mounting	Input Output On rail	acteristics		2 x 0.54 (2410 AWG)	Vertical or horizontal position
Connections  Mounting  Operating position	Input Output On rail			2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of	Vertical or horizontal position
Connections  Mounting  Operating position  Degree of protection	Input Output On '∟_r rail Vertical plane			2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C	Vertical or horizontal position
Connections  Mounting  Operating position  Degree of protection	Input Output On □□□ rail Vertical plane  Conforming to IEC/EN	N 60529	mm <sup>2</sup>	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20	Vertical or horizontal position
Connections  Mounting  Operating position  Degree of protection	Input Output On □□□ rail Vertical plane  Conforming to IEC/EN	N 60529 Operation	mm²	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20 - 25+ 60	Vertical or horizontal position
Connections  Mounting  Operating position  Degree of protection	Input Output On ¬□¬ rail Vertical plane  Conforming to IEC/EN Temperature	N 60529 Operation Storage	mm²	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20  - 25+ 60  - 40+ 85	Vertical or horizontal position
Connections  Mounting  Operating position  Degree of protection  Environment	Input Output On ¬□¬ rail Vertical plane  Conforming to IEC/EN Temperature	N 60529 Operation Storage Operation Storage	mm²	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20  - 25+ 60  - 40+ 85 90%	
Connections  Mounting Operating position  Degree of protection Environment	Input Output On ¬— rail Vertical plane Conforming to IEC/EN Temperature Relative humidity Vibrations acc. to CE	N 60529 Operation Storage Operation Storage	°C °C	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20 - 25+ 60 - 40+ 85 90% 95% 311.9 Hz amplitude 3.5 mm; 11.9 150 Class III	
Connections  Mounting  Operating position  Degree of protection  Environment  Protection class  Dielectric strength	Input Output On ¬— rail Vertical plane Conforming to IEC/EN Temperature Relative humidity Vibrations acc. to CEI	N 60529 Operation Storage Operation Storage	°C °C	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20 - 25+ 60 - 40+ 85 90% 95% 311.9 Hz amplitude 3.5 mm; 11.9 150 Class III 500 ~	
Connections  Mounting  Operating position  Degree of protection  Environment  Protection class  Dielectric strength	Input Output On Tail Vertical plane Conforming to IEC/EN Temperature Relative humidity Vibrations acc. to CEI Input/output Input/ground	N 60529 Operation Storage Operation Storage	°C °C °C V rms V rms	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20 - 25+ 60 - 40+ 85 90% 95% 311.9 Hz amplitude 3.5 mm; 11.9 150 Class III 500 ~ 500 ~	
Connections  Mounting Operating position  Degree of protection Environment  Protection class Dielectric strength 50 Hz for 1 min	Input Output On Trail Vertical plane Conforming to IEC/EN Temperature Relative humidity Vibrations acc. to CEI Input/output Input/ground Output/ground	N 60529 Operation Storage Operation Storage	°C °C	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20 - 25+ 60 - 40+ 85 90% 95% 311.9 Hz amplitude 3.5 mm; 11.9 150 Class III 500 ~ 500 ~ 500 ~	
Connections  Mounting Operating position Degree of protection Environment  Protection class Dielectric strength 50 Hz for 1 min  Emissions according to	Input Output On Tail Vertical plane Conforming to IEC/EN Temperature Relative humidity Vibrations acc. to CEI Input/output Input/ground	N 60529 Operation Storage Operation Storage	°C °C °C V rms V rms	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20 - 25+ 60 - 40+ 85 90% 95% 311.9 Hz amplitude 3.5 mm; 11.9 150 Class III 500 ~ 500 ~	
Mounting Operating position Degree of protection Environment  Protection class Dielectric strength 50 Hz for 1 min  Emissions according to EN 61000-6-3	Input Output On Trail Vertical plane Conforming to IEC/EN Temperature Relative humidity Vibrations acc. to CEI Input/output Input/ground Output/ground	Operation Storage Operation Storage Incomplete Storage Operation Storage Operation Storage	°C °C °C V rms V rms	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20 - 25+ 60 - 40+ 85 90% 95% 311.9 Hz amplitude 3.5 mm; 11.9 150 Class III 500 ~ 500 ~ 500 ~	D Hz acceleration 2 g
Connections  Mounting Operating position  Degree of protection  Environment  Protection class Dielectric strength 50 Hz for 1 min  Emissions according to EN 61000-6-3 mmunity according to	Input Output Output On ¬¬ rail Vertical plane  Conforming to IEC/EN Temperature  Relative humidity  Vibrations acc. to CEI Input/output Input/ground Output/ground Conducted/radiated	Operation Storage Operation Storage VEN 61131-2	°C °C °C V rms V rms	2 x 0.54 (2410 AWG) 35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20 - 25+ 60 - 40+ 85 90% 95% 311.9 Hz amplitude 3.5 mm; 11.9 150 Class III 500 ~ 500 ~ 500 ~ EN 55022 - Class B	D Hz acceleration 2 g
Connections  Mounting  Operating position	Input Output Output On ¬¬ rail Vertical plane  Conforming to IEC/EN Temperature  Relative humidity  Vibrations acc. to CEI Input/output Input/ground Output/ground Conducted/radiated  Electrostatic discharg	Operation Storage Operation Storage I/EN 61131-2	°C °C °C V rms V rms	2 x 0.54 (2410 AWG)  35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20  - 25+ 60  - 40+ 85  90%  95%  311.9 Hz amplitude 3.5 mm; 11.9 150  Class III  500 ~  500 ~  EN 55022 - Class B  IEC/EN 61000-4-2 (6 kV contact/8 kV air)	D Hz acceleration 2 g
Connections  Mounting Operating position  Degree of protection Environment  Protection class Dielectric strength 50 Hz for 1 min  Emissions according to EN 61000-6-3 Immunity according to	Input Output On rail Vertical plane  Conforming to IEC/EN Temperature  Relative humidity  Vibrations acc. to CEI Input/output Input/ground Output/ground Conducted/radiated  Electrostatic discharg Radiated electromagn	Operation Storage Operation Storage I/EN 61131-2	°C °C °C V rms V rms	2 x 0.54 (2410 AWG)  35 x 7.5 mm and 35 x 15 mm  Mounted vertically Mounted horizontally with derating of maximum power by 40% from 50°C  IP 20  - 25+ 60  - 40+ 85  90%  95%  311.9 Hz amplitude 3.5 mm; 11.9 150  Class III  500 ~  500 ~  EN 55022 - Class B  IEC/EN 61000-4-2 (6 kV contact/8 kV air)  IEC/EN 61000-4-3 level 3 (10 V/m)	D Hz acceleration 2 g

Presentation: page 34 Description: page 34 References: page 36 Dimensions: page 37 Schemes: page 37



Power supplies and transformers
Regulated switch mode power supplies
Phaseo Universal range: Converter modules



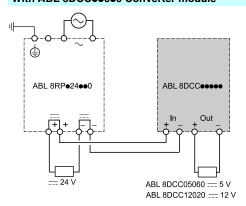
ABL 8DCC050060/12020

Reference	es				
/_ conve	rters (for use with Unive	rsal range of	Phaseo pow	er supplies)	
Primary (1)		Secondary		Reference	Weight
Input voltage	Universal range power supply module output current		Nominal current		kg
24 V	2.2 A	56.5 V ==	6 A	ABL 8DCC05060	0.300
- 9%,+ 24%	1.7 A	715 V —	2 A	ABL 8DCC12020	0.300

Replacement part			
Designation	Composition	Unit reference	Weight kg
Clip-on marker labels	Order in multiples of 100	LAD 90	0.030

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

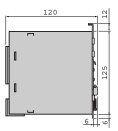
## Scheme of use with a Universal range power supply With ABL 8DCC●●0●0 Converter module



Power supplies and transformers
Regulated switch mode power supplies
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#### **Dimensions**

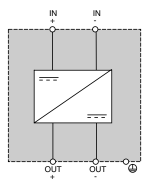
ABL 8DCC05060 and ABL 8DCC12020 Converter modules





#### Internal scheme

ABL 8DCC05060 and ABL 8DCC12020 Converter modules



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Regulated switch mode power supplies Phaseo Universal range: Function modules Solutions to microbreaks and power outages

#### Presentation

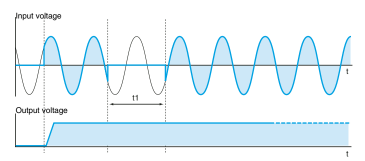
The ABL 8 Function module offer complements the ABL 8RPS/RPM/WPS electronic switch mode power supply offer, thus forming a set of solutions to meet the needs for continuity of service in the most demanding applications.

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

- Immunity to microbreaks (see pages 38 to 45)
- Voltage holding in the event of power outages (see pages 38 to 45)
- Voltage holding in the event of power supply equipment failure (see pages 46 to
- Discrimination in the application's protection against overloads and short-circuits (see pages 50 to 53)

#### Continuity of service: Immunity to microbreaks

ABL 8RPS/RPM/WPS power supplies can deliver their nominal power in the event of a microbreak of less than 20 ms. When outages exceed this value, the ABL 8BUF24400 Buffer Function module, combined with an ABL8 RPS/RPM/WPS Universal power supply, is used. In the event of short interruptions, the Buffer module takes over and continues to provide the 24 V  $\pm$  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				
ABL 8RPS24030	Single-phase or 2-phase 3 A, 72 W	0.912 s	0.984 s				
ABL 8RPS24050	Single-phase or 2-phase 5 A, 120 W	0.472 s	1.33 s				
ABL 8RPS24100	Single-phase or 2-phase 10 A, 240 W	0.220 s	1.34 s				
ABL 8RPM24200	Single-phase or 2-phase 20 A, 480 W	0.206 s	1.82 s				
ABL 8WPS24200	3-phase 20 A, 480 W	0.056 s (1)	1.18 s				
ABL 8WPS24400	3-phase 40 A, 960 W	0.092 s (1)	1.29 s				

Nota: In order to maximize the immunity time, it is advisable to connect only those circuits requiring protection against microbreaks (controller or PLC power supply) at the Buffer module

(1) Values liable to increase significantly. Please consult our website www.telemecanique.com

(III) Telemecanique

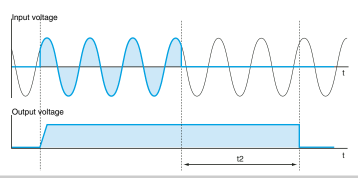
Regulated switch mode power supplies Phaseo Universal range: Function modules Solutions to microbreaks and power outages

## Continuity of service: Voltage holding in the event of a power outage (continued)

For applications that are sensitive to unintended stopping, the **ABL 8** range of Function modules offers a solution comprising:

- 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

These solutions are used to supply voltage after loss of the line supply, thus enabling saving of current values or fallback of some actuators supplied with 24 V  $\pm$ . The table below indicates the possible holding times according to the equipment combinations and the current required.



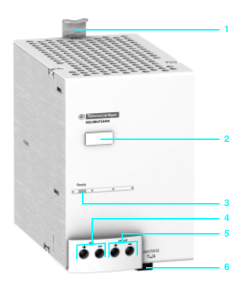
<b>Holding current</b>	Hole	ding t	ime t	2																							
	Sec	onds							Min	utes														Hou	rs		
	0.1	0.2	0.5	1	2	5	10	30	1	2	3	4	5	6	7	8	9	10	15	20	30	40	50	1	2	3	5
1 A	1	1	1	1	1	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+4	2+5	2+5
2 A	1	1	1	1	1	2+4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

Function modules	Reference	Code
40 A Buffer module	ABL 8BUF24400	1
20 A Battery control module	ABL 8BBU24200	2
40 A Battery control module	ABL 8BBU24400	3
3.2 Ah Battery module	ABL 8BPK24A03	4
7 Ah Battery module	ABL 8BPK24A07	5
12 Ah Battery module	ABL 8BPK24A12	6

**Nota :** 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).



Regulated switch mode power supplies Universal Phaseo range: Function modules Solutions to microbreaks and network power outages

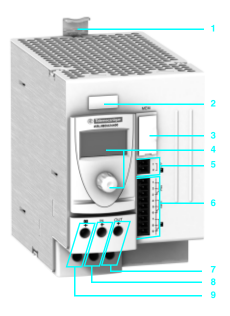


#### **Description**

#### 40 A Buffer module

The front panel of the ABL 8BUF24400 Buffer Function module comprises:

- 1 Spring clip for 35 mm ¬□ rail
- 2 Clip-on marker label
- 3 LED indicator (green): module ready (maximum load)
- 4 10 mm<sup>2</sup> enclosed screw terminals for connection of the 24 V input voltage
- 5 10 mm<sup>2</sup> 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)



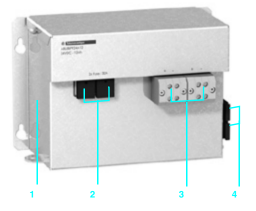
#### 20 A and 40 A Battery control modules

The front panel of the **ABL 8BBU24•00** Battery control Function modules comprises:

- 1 Spring clip for 35 mm ¬\_\_ rail
- Clip-on marker label
- 3 Memory card slot for backup and duplication of the configuration parameters
- 4 Display and configuration parameter browse/selection button
- 5 Removable screw connector for connection of the battery voltage inhibit input (terminal block supplied)

⚠ This contact must always be volt-free.

- 6 Removable screw connector for connection of the diagnostic contacts: power supply presence, battery alarm and presence (terminal block supplied)
- 7 10 mm<sup>2</sup> enclosed screw terminals for connection of the 24 V == output voltage
- 8 10 mm<sup>2</sup> enclosed screw terminals for connection of the power supply 24 V input voltage
- 9 10 mm<sup>2</sup> 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 ABL 8BPK24A●● Battery Function modules comprises:

- 1 A metal box that can be fixed 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 10 mm<sup>2</sup> 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

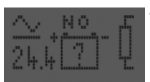
Regulated switch mode power supplies Phaseo Universal range: Function modules Solutions to microbreaks and power outages



Green: Nominal status/information



Orange: Warning



Red: Fault

Examples of Battery control module diagnostic screens

#### **Functions**

#### ABL 8BBU24e00 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

- 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:

- The power supply status
- The Battery module status
- The alarm

The following functions are available:

- Inhibition or activation (local or remote) of the battery to 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:

- The user language
- The rating of the battery connected to the Battery control module
- The operating temperature for the battery in order to optimize its life
- The length and cross-section of the connection to compensate for voltage losses due to the length of the line
- The duration of the battery-powered supply
- The threshold voltage provided by the power supply below which the battery takes

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 ensure discrimination in continuity of service after a power outage.

## ABL 8BPK24A Battery modules

Each Battery module consists of:

- Lead-sealed batteries (two in series)
- Its automotive type fuse protection

Only these modules are compatible with the ABL 8BBU Battery control modules.

 $m{\Lambda}$  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

Type of Function n	nodule			Buffer module	Battery control module
**				ABL 8BUF24400	ABL 8BBU24200 ABL 8BBU24400
Certifications				CB scheme IEC/EN 6095	0-1, UL, cCSAus
Conformity to	Safety			IEC/EN 60950-1, IEC/EN	61204-3
standards	EMC			IEC/EN 61000-6-2, EN 61	1000-6-3
Input circuit					
Input values	Nominal voltage		V	2428.8 ===	
	Limit voltage		٧	2230	
	No-load/On-load/Max	. consumption	Α	0.1/0.6/40.6	0.1/1.7/21.7 0.1/1.7/41.7
	Activation threshold		٧	$U_{ln}$ - 1 and 22 $\pm$ min.	Adjustable 2226
	Protection against rev	erse polarity		Yes	
	Dissipated power at n	ominal load	W	< 15	< 7 < 12
Output circuit					
Nominal output values	Voltage (U <sub>Out</sub> )		V	Nominal mode: U <sub>In</sub> -0.25 Buffer mode: U <sub>In</sub> -1	Nominal mode: U <sub>In</sub> -0.25 Battery mode: U <sub>battery</sub> -0.5
	Max. current		Α	40	20 40
Precision	Residual ripple - noise	Э	mV	< 200	
Holding time	I = 0.5 A			6 s	See page 39
	I = 40 A			0.1 s	See page 39
Protection	Against short-circuits	Power-supplied mode		Permanent, automatic restart	Power supply protection
		Battery-backed mode		_	Permanent, automatic restart
	Against overloads			> 45 A	1.5 ln
	Against overvoltages		٧	_	
	Against undervoltage	S	V	Tripping if U <sub>Out</sub> < 19	
	Thermal			-	
	nvironmental char	acteristics		la a= 10	L (00 0 MWO)
Connections	Input		mm <sup>2</sup>	2 x 0.510 screw termina	•
	Output		mm <sup>2</sup>	2 x 0.510 screw termina	
\#	Diagnostic relay		mm <sup>2</sup>	2.5	0.75
Mounting	Onrail			35 x 7.5 mm and 35 x 15 Mounted vertically	o mm
Operating position	vertical plane				h derating of maximum power by 20% from 50°C)
Connections	Series			_	
	Parallel			Yes	-
Degree of protection	Conforming to IEC/EN	N 60529		IP 10	
Environment	Temperature	Operation	°C	- 25+ 60	
		Storage	°C	- 40+ 85	
	Relative humidity	Operation		90%	
		Storage		95%	
	Vibrations acc. to IEC	/EN 61131-2		311.9 Hz amplitude 3.5 m	nm; 11.9 150 Hz acceleration 2 g
Protection class acc	cording to VDE 0106 1			Class II	
Charging time			s	< 25	Depending on the battery used
Control input				-	Battery inhibit input <b>d</b> /OFF: terminals 1 and 2 linked = battery off \( \Delta\) This contact must always be volt-free.
Diagnostics	Via LED			Green: Buffer ready Off: Load < 95%	-
	LCD screen			-	Green: nominal status, orange: warning, red: fault
	Via relay			Open: Load < 95% Closed: Buffer ready	3 C/O relays: for power supply status, battery and alarr status
					PSU: relay tripped (contact 1-2 closed): 24 V present o In input
					: relay tripped (contact 4-5 closed): backup mode, current supplied by the battery
					Alarm: relay untripped (contact 7-9 closed): battery insufficient battery power in backup mode, battery not functioning or disconnected, output overload
Relay characteristic				230 V $\sim$ 0.5 A, 24 V $=$	5 mA min.
Dielectric strength	Input/ground		V rms	500 ∼	
50 Hz for 1 min	Output/ground		V rms	500 ∼	
Emissions	Conducted/radiated			According to EN 61000-6	
mmunity	Electrostatic discharg			IEC/EN 61000-4-2 (6 kV d	·
according to CEI/EN 61000-6-2	Radiated electromagn			IEC/EN 61000-4-3 level 3	· · · · · · · · · · · · · · · · · · ·
0 = ./ = 11 0 1000 0 Z	Induced electromagne	etic fields		IEC/EN 61000-4-6 level 3	
	Rapid transients			IEC 61000-4-4 level 3 (2 k)	*
	Surges			IEC/EN 61000-4-5 level 2	

Type of Function	n module			Battery						
				ABL 8BPK24A03	ABL 8BPK24A07	ABL 8BPK24A12				
Battery type				Lead-sealed battery		<u> </u>				
Certifications				Certification pending, please consult our website www.telemecanique.com						
Conformity to sta	indards	Safety		Conformity pending, please consult our website www.telemecanique.com						
Input circuit				1						
nput values	Nominal voltage		٧	2428.8 ===						
	Limit voltage		٧	2229						
	Load current		Α	0.3	0.7	1.2				
	Protection against rev	erse polarity		Yes	•	•				
	Charging time		h	72 max.						
Output circuit										
Nominal output	Voltage (Un)		V	24						
values .	Max. current		Α	32	40	75				
	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				
at 20°C	Minimum		min	5 at 8.4 A	5 at 18.2 A	5 at 31.3 A				
Protection	Against short-circuits automotive type fuse			1 x 20 A	1 x 30 A	2 x 30 A				
		•		00/						
	Self-discharge rate	1 month		3%						
	Self-discharge rate	1 month 3 months		9%						
	Self-discharge rate									
Operating and	·	3 months 6 months		9%						
Operating and	Self-discharge rate  environmental chara Input	3 months 6 months	mm <sup>2</sup>	9% 15%	NG)	4 x 0.510 (206 AW)				
	environmental chara	3 months 6 months	mm <sup>2</sup>	9%						
	environmental chara	3 months 6 months		9% 15% 2 x 0.510 (206 A)	WG)					
Connections	environmental chara Input Output	3 months 6 months		9% 15% 2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35 x	NG) × –					
Connections	environmental chara Input Output On \ rail	3 months 6 months		9% 15% 2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35 x 15 mm (1)	WG) x –					
Connections	environmental chara Input Output On \( \subseteq \text{rail} \) On vertical panel On horizontal panel	3 months 6 months		9% 15% 2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35 x 15 mm (1) With 4 screws Ø 5 m	WG) x –					
Connections	environmental chara Input Output On \( \subseteq \text{rail} \) On vertical panel On horizontal panel	3 months 6 months		9% 15% 2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35 x 15 mm (1) With 4 screws Ø 5 m With 2 screws Ø 5 m	WG) x –					
Connections  Mounting  Operating positio	environmental chara Input Output On \( \subseteq \text{rail} \) On vertical panel On horizontal panel	3 months 6 months		9% 15% 2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35 x 15 mm (1) With 4 screws Ø 5 m With 2 screws Ø 5 m Vertical or horizontal	WG) x –					
Connections  Mounting  Operating positio  Connections	environmental chara Input Output On \( \subseteq \text{rail} \) On vertical panel On horizontal panel on Series	3 months 6 months acteristics		9% 15% 2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35 x 15 mm (1) With 4 screws Ø 5 m With 2 screws Ø 5 m Vertical or horizontal	WG) x –					
Connections  Mounting  Operating positio  Connections	environmental chara Input Output On \ rail On vertical panel On horizontal panel on Series Parallel	3 months 6 months acteristics		9% 15% 2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35 x 15 mm (1) With 4 screws Ø 5 m With 2 screws Ø 5 m Vertical or horizontal - Yes	WG) x –					
Connections  Mounting  Operating positio  Connections  Degree of protecti	environmental chara Input Output On \( \subseteq \text{rail} \) On vertical panel On horizontal panel on Series Parallel ion Conforming to IEC/EN	3 months 6 months acteristics	mm²	9% 15% 2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35 x 15 mm (1) With 4 screws Ø 5 m Wertical or horizontal - Yes IP 10	WG) x –					
Connections  Mounting  Operating positio  Connections  Degree of protecti  Environment	environmental chara Input Output On rail On vertical panel On horizontal panel on Series Parallel ion Conforming to IEC/EN Temperature	3 months 6 months acteristics  N 60529 Operation Storage	mm²	9% 15%  2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35 : 15 mm (1)  With 4 screws Ø 5 m  Vertical or horizontal - Yes IP 10 0+40 -20+50 311.9 Hz amplitude	WG) x –	4 x 0.510 (206 AW)				
Connections  Mounting  Operating positio  Connections  Degree of protecti  Environment	environmental chara Input Output On \ rail On vertical panel On horizontal panel on Series Parallel ion Conforming to IEC/EN Temperature	3 months 6 months acteristics  N 60529 Operation Storage	mm²	9% 15% 2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35 x 15 mm (1) With 4 screws Ø 5 m Wertical or horizontal - Yes IP 10 0+ 40 - 20+ 50	WG)  m m	4 x 0.510 (206 AW)				
Connections  Mounting  Operating positio  Connections  Degree of protecti  Environment  Protection class a  Service life	environmental chara Input Output On rail On vertical panel On horizontal panel on Series Parallel ion Conforming to IEC/EN Temperature	3 months 6 months acteristics  N 60529 Operation Storage EN 61131-2 20°C	mm²  °C  °C	9% 15%  2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35: 15 mm (1) With 4 screws Ø 5 m Vertical or horizontal - Yes IP 10 0+ 40 - 20+ 50 311.9 Hz amplitude Class III 44,000	WG)  m m	4 x 0.510 (206 AWG				
Connections  Mounting  Operating positio  Connections  Degree of protecti  Environment	environmental chara Input Output On rail On vertical panel On horizontal panel on Series Parallel ion Conforming to IEC/EN Temperature	3 months 6 months acteristics  N 60529 Operation Storage EN 61131-2 20°C 25°C	mm²  °C  °C  h h	9% 15%  2 x 0.510 (206 A\ 2 x 0.510 (206 A\ 35 x 7.5 mm and 35: 15 mm (1)  With 4 screws Ø 5 m  Vertical or horizontal  - Yes IP 10 0+ 40 - 20+ 50  311.9 Hz amplitude Class III 44,000 31,000	WG)  m m	4 x 0.510 (206 AWG				
Connections  Mounting  Operating positio  Connections  Degree of protecti  Environment  Protection class a  Service life	environmental chara Input Output On rail On vertical panel On horizontal panel on Series Parallel ion Conforming to IEC/EN Temperature	3 months 6 months acteristics  N 60529 Operation Storage EN 61131-2 20°C	mm²  °C  °C	9% 15%  2 x 0.510 (206 A) 2 x 0.510 (206 A) 35 x 7.5 mm and 35: 15 mm (1) With 4 screws Ø 5 m Vertical or horizontal - Yes IP 10 0+ 40 - 20+ 50 311.9 Hz amplitude Class III 44,000	WG)  m m	4 x 0.510 (206 AWG				
Connections  Mounting  Operating positio  Connections  Degree of protecti  Environment  Protection class a  Service life	environmental chara Input Output On rail On vertical panel On horizontal panel on Series Parallel ion Conforming to IEC/EN Temperature	3 months 6 months  A content of the	mm²  °C  °C  h h h	9% 15%  2 x 0.510 (206 A\ 2 x 0.510 (206 A\ 35 x 7.5 mm and 35: 15 mm (1)  With 4 screws Ø 5 m  Vertical or horizontal  - Yes IP 10 0+ 40 - 20+ 50  311.9 Hz amplitude Class III 44,000 31,000	WG)  m m	4 x 0.510 (206 AWG				
Connections  Mounting  Operating positio  Connections  Degree of protecti  Environment  Protection class a  Service life	environmental chara Input Output On rail On vertical panel On horizontal panel on Series Parallel ion Conforming to IEC/EN Temperature	3 months 6 months acteristics  N 60529 Operation Storage EN 61131-2  20°C 25°C 30°C	mm²  °C  °C  h h h	9% 15%  2 x 0.510 (206 A\ 2 x 0.510 (206 A\ 35 x 7.5 mm and 35: 15 mm (1)  With 4 screws Ø 5 m  Vertical or horizontal  - Yes IP 10 0+ 40 - 20+ 50  311.9 Hz amplitude Class III 44,000 31,000 22,000	WG)  m m	4 x 0.510 (206 AWC) 4 x 0.510 (206 AWC)				
Connections  Mounting  Operating positio  Connections  Degree of protecti  Environment  Protection class a  Service life	environmental chara Input Output On rail On vertical panel On horizontal panel on Series Parallel ion Conforming to IEC/EN Temperature	3 months 6 months  A content of the	mm²  °C  °C  h h h	9% 15%  2 x 0.510 (206 A\ 2 x 0.510 (206 A\ 35 x 7.5 mm and 35 x 15 mm (1)  With 4 screws Ø 5 m  Vertical or horizontal  - Yes IP 10 0+ 40 - 20+ 50  311.9 Hz amplitude Class III 44,000 31,000 22,000 15,000	WG)  m m	4 x 0.510 (206 AWG				

(1) With mounting kit on ABL 1A02 rail

Presentation: pages 38 and 39 Description: page 40 Dimensions: page 45 References: page 44





ABL 8BUF24400



ABL 8BBU24200

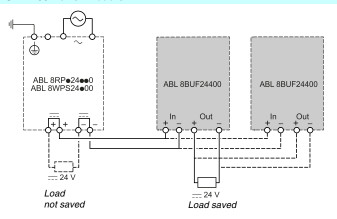
References				
Function modu	les			
Function	Use	Designation	Reference	Weight kg
Continuity after a power outage	Holding time 100 ms at 40 A and 2 s at 1 A	Buffer module	ABL 8BUF24400	1.200
	Holding time 9 min at 40 A2 hrs at 1 A (depending on use with a battery	Battery control module 20 A output current	ABL 8BBU24200 ▲	0.500
	control module-battery unit and load) (1)	Battery control module, 40 A output current	ABL 8BBU24400 ▲	0.700
		3.2 Ah battery module (2)	ABL 8BPK24A03 ▲	3.500
		7 Ah battery module (2)	ABL 8BPK24A07 ▲	6.500
		12 Ah battery module (2)	ABL 8BPK24A12 ▲	12.000

Separate and r	eplacement parts			
Designation	Description	Composition	Unit reference	Weight kg
Fuse assemblies	For ABL 8BKP24A●● battery	4 x 20 A and 6 x 30 A	ABL 8FUS02	-
Clip-on marker labels	All products except ABL 8PR●24100	Order in multiples of 100	LAD 90	0.030
Kit for mounting on ¬⊥ rail	For ABL 8BPK2403 Battery module	Single unit	ABL 1A02	_
EEPROM memory	Backup and duplication of ABL8 BBU parameters	Single unit	SR2 MEM02	0.010

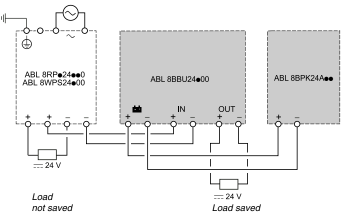
<sup>(1)</sup> For table of compatibility of battery control module-battery unit with holding time depending on the load,

▲ Available 1st quarter 2008

## Schemes of use with a Universal range power supply With ABL 8BUF24400 Buffer module



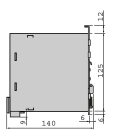
## With ABL 8BBU24 00 Battery control module

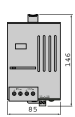


see page 39. (2) Supplied with 20 or 30 A fuse depending on the model

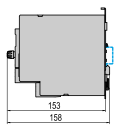
#### **Dimensions**

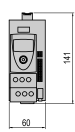
ABL 8BUF24400 Buffer module



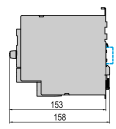


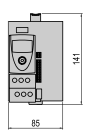
## ABL 8BBU24200 Battery control module





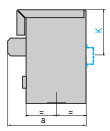
#### ABL 8BBU24400 Battery control module

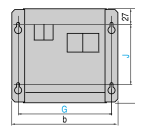




#### ABL 8BPK24A03/A07/A12 Battery modules

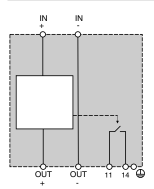
ABL 8BPK	а	b	С	<u>G</u>	J	
24A03	97	185	140	157	83	78
24A07	133	170	158	152	100	_
24Δ12	130	237	157	219	100	_



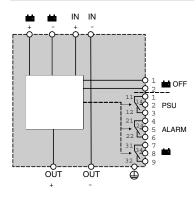


## **Internal schemes**

ABL 8BUF24400 Buffer module



## ABL 8BBU24200 and ABL 8BBU24400 Battery control modules



Regulated switch mode power supplies Phaseo Universal range: Function modules Redundancy solution

### Continuity of service: Failure of power supply equipment

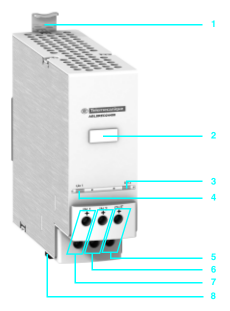
Where continuous operation of the application is the prime concern, it is necessary to ensure that when one power supply malfunctions, a second power supply takes over. The ABL 8RED24400 Redundancy module can perform this function, ensuring that the failure of one power supply does not disturb the second (for example, in the event of a short-circuit of one of the power supply outputs).

The ABL 8RED24400 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 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. See schemes page 48

**Nota**: 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 **ABL 8WPS24400** power supplies, two **ABL 8RED24400** Redundancy modules must be used.



#### **Description**

#### 2 x 20 A Redundancy module

The ABL 8RED24400 Redundancy Function module comprises:

- Spring clip for 35 mm ¬\_\_ rail
- Clip-on marker label
- Input voltage status LED (green) for the first 24 V == power supply
- Input voltage status LED (green) for the second 24 V = power supply
- 10 mm<sup>2</sup> enclosed screw terminals for connection of the 24 V output voltage
- 10 mm<sup>2</sup> enclosed screw terminals for connection of the input voltage for the second 24 V  $\longrightarrow$  power supply (I  $\leq$  20 A)
- 10 mm<sup>2</sup> enclosed screw terminals for connection of the input voltage for the first 24 V — power supply (I ≤ 20 A)
- Removable screw terminal block for connection of the diagnostic contact: power supply connected to a faulty input

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Power supplies and transformers
Regulated switch mode power supplies
Phaseo Universal range: Function modules
Redundancy solution

Type of Function n	nodule			Redundancy
				ABL 8RED24400
Certifications				CB scheme IEC/EN 60950-1, UL, cCSAus, C-Tick, C€
Conformity to	Safety			IEC/EN 60950-1, IEC/EN 61204
standards	EMC			IEC/EN 61000-6-2, EN 61000-6-3
Input circuit				I
Input values	Nominal voltage (U <sub>In</sub> )		V	2428.8 ==
	Limit voltage		V	2230 ==
	Input limit current		Α	20 per input
	Protection against reverse polarity			Yes
Output circuit				!
Nominal output	Output voltage (U <sub>Out</sub> )		V	U <sub>In</sub> - 0.2
values	Max. current (I <sub>Out</sub> )		Α	40
Number of channels	3			1
Protection	Against short-circuits			Provided by the power supplies
	Against overloads			Provided by the power supplies
Operating and e	nvironmental chara	acteristics	ļ.	!
Connections	Input		mm <sup>2</sup>	2 x 0.510 (208 AWG)
	Output		mm <sup>2</sup>	2 x 0.510 (208 AWG)
	Diagnostic relay		mm <sup>2</sup>	2.5
Mounting	On ∟ rail			35 x 7.5 mm and 35 x 15 mm
Operating position	Vertical plane			Vertical or horizontal position
Connections	Series			-
	Parallel			Yes for 2 x 40 A
Degree of protection	Conforming to IEC/EN	N 60529		IP 10
Environment	Temperature	Operation	°C	- 25+ 60
		Storage	°C	- 40+ 85
	Relative humidity	Operation		90%
		Storage		95%
	Vibrations acc. to IEC	E/EN 61131-2		311.9 Hz amplitude 3.5 mm; 11.9 150 Hz acceleration 2 g
Protection class acc	cording to VDE 0106 1			Class II
Diagnostics	Via LED			1 LED per input Green: power supply operational
	Via relay			Closed: 2 power supplies operational
Dielectric strength	Input/output		V rms	No isolation
50 Hz for 1 min	Input/ground		V rms	500 ∼
	Output/ground		V rms	500 ∼
Emissions	-			EN 50081-1 (generic)
according to EN 61000-6-3	Conducted/radiated			EN 55022 - Class B
mmunity	Electrostatic discharg	е		IEC/EN 61000-4-2 (6 kV contact/8 kV air)
according to	Radiated electromagn	netic fields		IEC/EN 61000-4-3 level 3 (10 V/m)
IEC/EN 61000-6-2	Induced electromagne	etic fields		IEC/EN 61000-4-6 level 3 (10 V/m)
	Rapid transients			IEC 61000-4-4 level 3 (2 kV)
	Surges			IEC/EN 61000-4-5 level 2 (1 kV)

References: page 48 Dimensions: page 49 Schemes: page 49



Power supplies and transformers
Regulated switch mode power supplies
Phaseo Universal range: Function modules Redundancy solution

#### **Function module**



Function	Use	Designation	Reference	Weight kg
Continuity after a failure	Paralleling and redundancy of the power supply to ensure uninterrupted operation of the application excluding		ABL 8RED24400	0.700

AC line failures and application

Replacement part	
Designation	Composition

Order in multiples of 100 LAD 90 Clip-on marker labels 0.030

Unit reference

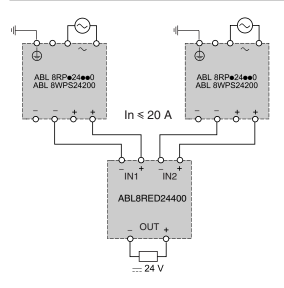
Weight kg

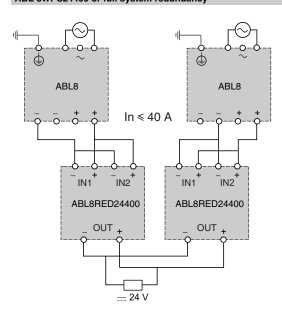
## Schemes of use with Universal range power supplies

With ABL 8RED24400 Redundancy module

ABL 8RPS24 •• • / ABL 8RPM24200/ABL 8WPS24200

#### ABL 8WPS24400 or full system redundancy

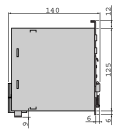


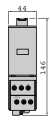


Power supplies and transformers
Regulated switch mode power supplies
Phaseo Universal range: Function modules Redundancy solution

#### **Dimensions**

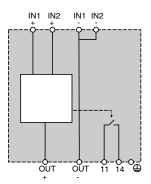
ABL 8RED24400 Redundancy module





#### Internal scheme

ABL 8RED24400 Redundancy module



Regulated switch mode power supplies
Phaseo Universal range: Function modules
Solution for discriminating protection of the application

# Continuity of service: Discrimination of protection against overloads and short-circuits

There is no point in using thermal-magnetic circuit-breakers or fuses downstream of an electronic switch mode power supply in the majority of cases. When a short-circuit or very quick overload occurs in the application, the electronic protection is faster than the thermal-magnetic circuit-breaker or fuse. In this case, none of the circuits are powered.

To provide discriminating protection in the event of an overload or short-circuit, the Universal Phaseo power supply electronic protection function has been integrated in four-channel modules. These discriminating downstream Protection modules can be daisy-chained to provide protection discrimination on as many application segments as necessary.

The ABL 8PRP24100 discriminating downstream Protection modules have:

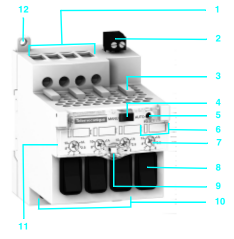
- Overload and short-circuit protection on each of their four channels:
- $\ \square$  Each channel can be calibrated by the user from 1 to 10 A, according to the needs of the application
- ☐ One fuse per channel (15 A supplied by default) assures ultimate protection in the event of a module fault. This fuse can be replaced by a fuse with a lower rating that is appropriate for the conductor c.s.a. used for cabling.see separate part page 52.
- A 2-pole isolator on each of its channels
- An automatic or manual reset mode for the protection
- Memorization of the fault even in the event of failure of the 24 V == voltage to be protected
- A diagnostic relay indicating that all channels are operational
- One diagnostic LED per channel
- Manual reset on the front panel
- One switch per channel that can be used, like thermal-magnetic circuit-breakers, to open or close the circuits during test, maintenance or installation periods

#### **Description**

#### 2-pole downstream electronic Protection modules

The front panel of the **ABL 8PRP24100** 4-channel downstream electronic Protection modules comprises:

- 1 10 mm² enclosed screw terminals for connection of the 24 V --- voltage to be protected
- 2 Enclosed screw terminals for connection of the diagnostic relay contact
- Line protection fuses (one 15 A fuse per channel by default)
- 4 Automatic or manual reset mode selector
- 5 Reset pushbutton
- 6 Diagnostic LEDs (green and red) and clip-on marker tag holder (1 per channel)
- 7 1...10 A output nominal current selector (1 per channel)
- 8 Channel isolator switch (1 per channel)
- 9 Locking catch for the glass flap (sealable).
- 104 mm<sup>2</sup> enclosed screw terminals for connection of the four channels (2-pole)
- 11 Protective glass flap
- 12 Retractable fixing lugs for panel mounting (¬¬¬ rail mounting also possible)



Power supplies and transformers
Regulated switch mode power supplies
Phaseo Universal range: Function modules
Solution for discriminating protection of the application

recinical cit	aracteristics			
Type of Function n	nodule			Discriminating downstream electronic protection
				ABL 8PRP24100
Certifications				CB scheme IEC/EN 60950-1, UL (pending), cCSAus (pending), C-Tick, C€
Conformity to	Safety			IEC/EN 60950-1, CEI/EN 61204-3
standards	EMC			IEC/EN 61000-6-2, EN 61000-6-3
Input circuit			•	
nput values	Nominal voltage		٧	2428.8 ==
	Limit voltage		٧	1932 ==
	Input limit current		Α	40
Output circuit				I
Nominal output	Voltage (U <sub>Out</sub> )		V	U <sub>In</sub> - 0.3 V
/alues	Max. current (I <sub>Out</sub> )		Α	10 per channel
	Rating		Α	1/2.5/4/5/7/8/10 per channel
Number of channels				4
Protection	Against short-circuits	;		Permanent, automatic or manual restart
	Against overloads			1.3 ln
solation	Type			2-pole switch (+ 24 V and 0 V)
	Breaking capacity (fu	ise)		1000 A at 32 V
Operating and e	nvironmental char	acteristics		
Connections	Input		mm <sup>2</sup>	4 x 0.510 (208 AWG)
	Output		mm <sup>2</sup>	8 x 0.54 (2010 AWG)
	Diagnostic relay		mm <sup>2</sup>	2.5
Mounting	On _ rail			35 x 7.5 mm and 35 x 15 mm
Operating position				Mounted vertically
	Conforming to IEC/E	N 60529		IP 10
Environment	Temperature Operation Storage		°C	- 25+ 60
			°C	- 40+ 85
	Relative humidity	Operation		90%
	·	Storage		95%
	Vibrations, acc. to IE	C/EN 61131-2		311.9 Hz amplitude 3.5 mm; 11.9 150 Hz acceleration 2 g
Protection class acc	cording to VDE 0106 1			Class II
Diagnostics	Via LED			1 LED per channel
				Green: Channels operating
				Red: Overload Off: $U_{lo}$ < 19 V or switch open
	Via relay			Closed: channels operating and all isolating switches closed
Dielectric strength	Input/output		V rms	Open: if one channel faulty or one or more isolating switches open  No isolation
60 Hz for 1 min	Input/ground		V rms	500 ∼
	Output/ground		V rms	500 ~
Emissions	Sarparground		. 11113	EN 50081-1 (generic)
according to EN 61000-6-3	Conducted/radiated			EN 55022 - Class B
mmunity	Electrostatic discharg	ne		IEC/EN 61000-4-2 (6 kV contact/8 kV air)
according to	Radiated electromag			IEC/EN 61000-4-3 level 3 (10 V/m)
EC/EN 61000-6-2	Induced electromagn			IEC/EN 61000-4-6 level 3 (10 V/m)
	Rapid transients			IEC 61000-4-4 level 3 (2 kV)
	Surges			IEC/EN 61000-4-5 level 2 (1 kV)
	•			,

Dimensions: page 53



Schemes: page 53

Power supplies and transformers
Regulated switch mode power supplies
Phaseo Universal range: Function modules Solution for discriminating protection of the application



ABL 8PRP24100

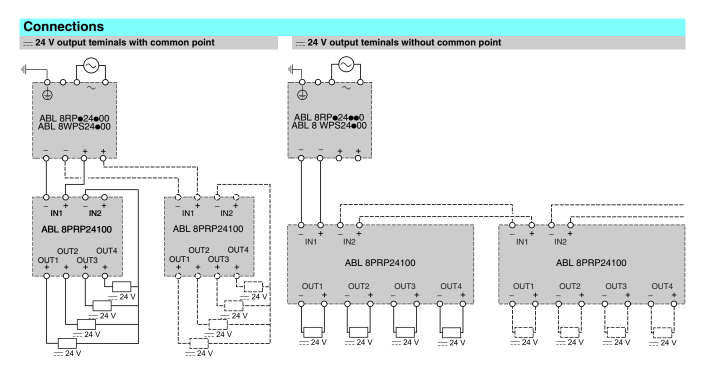
References								
Function module: Discriminating downstream Protection								
Function	Use	Designation	Reference	Weight kg				
Discriminating downstream Protection	Electronic protection (110 A overload or short-circuit) of 4 output terminals from a Phaseo Universal range power supply	Universal Protection module with 2-pole breaking (1)	ABL 8PRP24100 ▲	0.470				

Separate part							
Designation	Used	Composition	Unit reference	Weight kg			
Fuse assemblies	ABL 8PRP24100 discriminating Protection module	4 x 5 A, 4 x 7.5 A and 4 x 10 A	ABL 8FUS01	0,018			

Replacemen	t part			
Designation	Used		Unit reference	Weight kg
	ABL 8PRP24100 discriminating Protection	22	ASI20 MACC5	0.015

<sup>(1)</sup> Local reset via pushbutton or automatic reset on elimination of the fault. Supplied with four 15 A fuses

▲ Available 1st quarter 2008

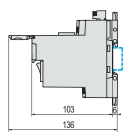


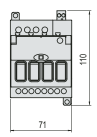
IN1 and IN2 terminals limited to 40 A

Power supplies and transformers
Regulated switch mode power supplies
Phaseo Universal range: Function modules
Solution for discriminating protection of the application

#### **Dimensions**

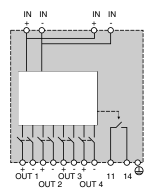
ABL 8PRP24100 discriminating downstream electronic Protection module





#### Internal schemes

ABL 8PRP24100 downstream electronic Protection module (2-pole breaking)



Telemecanique

Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Dedicated range





#### **Presentation**

**ABL 1REM/RPM** Phaseo Dedicated range regulated switch mode power supplies are specially designed to provide the d.c. 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 guarantees the quality of the output current with regulation below 3%.

As machine components, **ABL 1REM/RPM** Phaseo Dedicated range power supplies must be easy to install; only setting-up may vary from one application to another. The ABL 1 range has been specially designed for machine manufacturers.

**ABL 1REM/RPM** regulated switch mode power supplies are totally electronic and regulated. They provide the following benefits:

- $\blacksquare$  A wide input voltage range from 85 to 264 V  $\sim$  and 120 to 370 V  $_{--}$  (not indicated on the product).
- Products with anti-harmonic distortion input filter.
- A 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.

ABL 1 power supplies for electrical equipment are split into two ranges :

- ABL 1REM, single-phase:
- □ 60 W for the 12 V = version,
- $\,\Box\,$  60 W, 100 W, 150 W and 240 W for the 24 V  $\underline{\ }$  versions.
- ABL 1RPM, single-phase with anti-harmonic distortion filter:
- □ 100 W for the 12 V == version,
- $\,\square\,$  100 W, 150 W and 240 W for the 24 V  $\underline{\ }$  versions.

#### **Electromagnetic compatibility**

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

The products in the ABL 1 range are class B, the strictest level, and can be used without any restrictions due to their low emissions..

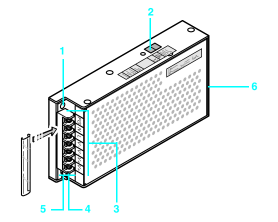
#### Behaviour in the event of short-circuits

ABL 1 power supplies are equipped with electronic and thermal overload protection. This protection resets itself automatically on elimination of the fault, which avoids having to take any action or change a fuse.

#### **Description**

ABL 1REM/RPM regulated switch mode power supplies comprise:

- 1 Two fixing holes for M4 x 20 screws.
- 2 A 115/230 V input voltage selector (on 150 W and 240 W versions only).
- 3 A 4 mm<sup>2</sup> screw clamp terminal block for connection of the AC input voltage and DC output voltage.
- 4 A green LED indicating presence of the d.c. output voltage.
- 5 An output voltage adjustment potentiometer (± 10 %).
- A removable, transparent, clip-on cover.



Type of power sup	ply			ABL 1REM				ABL 1F	RPM		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				12050 2402	25 24042	24062	24100	12083	24042	24062	24100
Product certification	ns/markings			UL 508, cCSAu							
Conforming	Safety			IEC/EN 60950-	1, SELV		<u>·                                      </u>		· ·		
to standards	Generic EMC			EN 50081-1, IE	C/EN 61000-	6-2 (EN 50	082-2), EN	61000-6-	3		
Low frequency harmonic currents				-				IEC/EN	61000-3-2		
Input circuit											
LED indication				-							
Input voltages	Nominal voltage	Э	V	100240 $\sim$		1001		100240 ~		10012	
	Limit voltage		V	85264		2002	40 ∼ 2/170264	8526	4	20024	10 ~ 2/170…264
	Limit voitage		V	120370 (1)		1803		1203		18037	
	Current	U <sub>In</sub> = 240 V	A	1	0.7	2.5	3	0.7	70 (1)	2.5	3
	consumption	$U_{ln} = 100 \text{ V}$	Α	2	1.4	5	6	1.7		5	6
	Permissable fre		Hz	4763							
	Maximum inrus	•	Α	50							
	Power factor			0.65 approx.				0.70.	95 approx.	(depending	g on mode
	Efficiency at no	minal load		> 80 %							
	Dissipated power	er at nominal load	W	15	25	37.5	60	25		37.5	60
Output circuit											
LED indicationL				Green LED							
Nominal output	Voltage (U <sub>Out</sub> )		٧	24				12 ===	24 ===		
	Current		A	5 2.5	4.2	6.2	10	8.3	4.2	6.2	10
	Power		W	60	100	150	240	100		150	240
Precision	Ajustable output voltage		٧	10.813.2 21.6	26.4			10.813	21.62	6.4	
	Line and load re	0	mV	± 3 %	als)						
Holding time	Residual ripple U <sub>In</sub> = 240 V	- noise	ms	< 200 (peak-pe ≥ 40	ak)						
for I max.	$\frac{U_{ln} = 240 \text{ V}}{U_{ln} = 100 \text{ V}}$		ms	≥ 40 ≥ 10							
Protections	circuits	1115	Permanent, automatic restart								
1 10100110110	Against shorts-circuits Against overloads			1.11.5 In, see curve, page 57							
	Against undervo			U > 1.25 U <sub>out</sub>							
	Thermal			Yes (limiting op	eration above	a tempera	ature betwee	n 50 & 60	°C, depen	ding on the	load rating
Operating and e	nvironmental	characteristics		, , ,						Ŭ	`
Connections	Input		mm²	(2 + earth) x 4	(12 AWG)						
	Output		mm²	2 x 4 (12 AWG)	) 4 x 4 (1	2 AWG)					
Mounting		-		On panel or on							
Operating position				On panel or on ABL 1A01 reversible mounting bracket							
				All positions with			unting bracke	et			
Connections	Series				h derating, see	page 56	unting bracke	et			
Connections	Series Parallel			All positions with	h derating, see x.), see page	e page 56 57	unting bracke	et			
Degree of protectio	Parallel n Conforming to I	EC/EN 60950		All positions with Possible (2 ma Possible (2 ma IP 20 with clip-o	h derating, see x.), see page x.), see page	e page 56 57 57					
Degree of protectio Overvoltage catego	Parallel n Conforming to I			All positions with Possible (2 ma Possible (2 ma IP 20 with clip-o	n derating, see x.), see page x.), see page on cover over	page 56 57 57 connection	n terminal blo				
Degree of protectio Overvoltage catego	Parallel n Conforming to I	Operating	°C	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-II 0+ 60 (derati	n derating, see x.), see page x.), see page on cover over	page 56 57 57 connection	n terminal blo				
Degree of protectio Overvoltage catego	Parallel n Conforming to I ory Temperature	Operating Storage	°C	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-till 0+60 (deratill -25+85	n derating, see x.), see page x.), see page on cover over	page 56 57 57 connection	n terminal blo				
Degree of protectio Overvoltage catego	Parallel n Conforming to I ory Temperature Max. relative hu	Operating Storage	°C	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-of III 0+ 60 (deratiting 25+ 85 2090 %	h derating, see x.), see page x.), see page on cover over ng from 45 °C	e page 56 57 57 connection C), see pag	n terminal blo	ock			
Degree of protectio Overvoltage catego	Parallel n Conforming to I ory Temperature	Operating Storage umidity	°C	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-till 0+60 (deratill -25+85	h derating, see x.), see page x.), see page on cover over ng from 45 °C	e page 56 57 57 connection C), see pag	n terminal blo	ock			
Degree of protectio Overvoltage catego Environment	Parallel n Conforming to I ory Temperature Max. relative hu Vibrations,	Operating Storage unidity  C/EN 61131-2	°C	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-of III 0+ 60 (deratiting 25+ 85 2090 %	h derating, see x.), see page x.), see page on cover over ng from 45 °C	e page 56 57 57 connection C), see pag	n terminal blo	ock			
Degree of protectio Overvoltage catego Environment Protection class	Parallel n Conforming to I ory Temperature  Max. relative hu Vibrations, according to IEC According to VI	Operating Storage unidity  C/EN 61131-2	°C	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-oration) II 0+ 60 (deration) -25+ 85 2090 % 59 Hz amplifit	h derating, see x.), see page x.), see page on cover over ng from 45 °C	e page 56 57 57 connection C), see pag	n terminal blo	ock			
Degree of protectio Overvoltage categor Environment  Protection class Degree of pollution	Parallel n Conforming to I ory Temperature  Max. relative hu Vibrations, according to IEC According to VI	Operating Storage unidity  C/EN 61131-2	°C	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-oration) II 0+ 60 (deration) -25+ 85 2090 % 59 Hz amplitudes 1	n derating, see x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a	e page 56 57 57 connection C), see pag	n terminal blo	ock			
Degree of protectio Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C Dielectric strength	Parallel n Conforming to I ory Temperature  Max. relative hu Vibrations, according to IEC According to VI	Operating Storage unidity  C/EN 61131-2	°C	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-oration) II 0+ 60 (deration) -25+ 85 2090 % 59 Hz amplitudes 1 2	n derating, see x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a	e page 56 57 57 connection C), see pag	n terminal blo	ock			
Degree of protectio Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C Dielectric strength 50 and 60 Hz	Parallel n Conforming to I ory Temperature  Max. relative hu Vibrations, according to IEC According to VE Input/output Input/earth	Operating Storage unidity  C/EN 61131-2		All positions with Possible (2 ma Possible (2 ma IP 20 with clip-oration of the possible (2 ma IP 20 with clip-oration of the possible (2 ma IP 20 with clip-oration of the possible (2 ma) with the	n derating, see x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a	e page 56 57 57 connection C), see pag	n terminal blo	ock			
Degree of protection Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C Dielectric strength 50 and 60 Hz for 1 min	Parallel n Conforming to I ory Temperature  Max. relative hu Vibrations, according to IEC According to VE Input/output Input/earth Output/earth	Operating Storage unidity  C/EN 61131-2	V rms	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-oration of the possible (2 ma IP 20 with clip-oration of the possible (2 ma IP 20 with clip-oration of the possible (2 ma) with the possible (3 ma) with the possible (2 ma) with the possible (3 ma) with the	n derating, see x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a	e page 56 57 57 connection C), see pag	n terminal blo	ock			
Degree of protectio Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpor	Parallel n Conforming to I ory Temperature  Max. relative hu Vibrations, according to IEC According to VE Input/output Input/earth Output/earth	Operating Storage unidity  C/EN 61131-2	V rms V rms	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-oration) II 0+60 (deration) -25+85 2090 % 59 Hz amplito Class 1 2 > 100 000 h at \$\infty\$ 3000 \$\infty\$ 5.00 Yes (not interction)	n derating, see x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a	e page 56 57 57 connection C), see pag	n terminal blo	ock			
Degree of protectio Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpor Emissions according to	Parallel n Conforming to I ory Temperature  Max. relative hu Vibrations, according to IEC According to VE Input/output Input/earth Output/earth	Operating Storage Umidity  C/EN 61131-2 DE 0106 1	V rms V rms	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-oration of the possible (2 ma IP 20 with clip-oration of the possible (2 ma IP 20 with clip-oration of the possible (2 ma) with the possible (3 ma) with the possible (2 ma) with the possible (3 ma) with the	n derating, see x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a 100 % load	e page 56 57 57 connection c), see page	n terminal blo	ock			
Degree of protection Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpor Emissions according to EN 61000-6-3	Parallel n Conforming to I ory Temperature  Max. relative hu Vibrations, according to IE According to VI Input/output Input/earth Output/earth ated  Conducted/radi	Operating Storage Jamidity  C/EN 61131-2  DE 0106 1	V rms V rms	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-orange) II 0+ 60 (derating - 25+ 85 2090 % 59 Hz amplito Class 1 2 > 100 000 h at \$\sim 3000\$ \$\sim 1500\$ \$\sim 500\$ Yes (not interchange) IEC/EN 61000-IEC/EN 55011,	n derating, see x.), see page x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a 100 % load nangeable) 6-3 (generic) EN 55022 ck	e page 56 57 57 connection c), see page and 9150	n terminal bli e 56 Hz accelera	ock			
Degree of protectio Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpor Emissions according to EN 61000-6-3 Immunity according to	Parallel n Conforming to I ory Temperature  Max. relative hu Vibrations, according to IE( According to VI Input/output Input/earth Output/earth ated  Conducted/radia	Operating Storage umidity  C/EN 61131-2  DE 0106 1	V rms V rms	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-orange) II 0+ 60 (derating - 25+ 85	n derating, see x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a 100 % load nangeable) 6-3 (generic) EN 55022 cla 4-2 level 3 (4	e page 56 57 57 connection c), see page and 9150 ass B kV contact	n terminal bli e 56 Hz accelera	ock			
Degree of protectio Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpor Emissions according to EN 61000-6-3 Immunity according to	Parallel n Conforming to I ory Temperature  Max. relative hu Vibrations, according to IE( According to VI Input/output Input/earth Output/earth ated  Conducted/radia	Operating Storage Jamidity  C/EN 61131-2  DE 0106 1  ated scharge omagnetic fields	V rms V rms	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-orange) II 0+ 60 (derating - 25+ 85 2090 % 59 Hz amplito Class 1 2 > 100 000 h at \$\sim 3000\$ \$\sim 1500\$ \$\sim 500\$ Yes (not interchange) IEC/EN 61000-IEC/EN 55011,	n derating, see x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a 100 % load nangeable) 6-3 (generic) EN 55022 cla 4-2 level 3 (4 4-3 level 3 (1	e page 56 57 57 connection c), see page and 9150 ass B kV contact 0 V/m)	n terminal bli e 56 Hz accelera	ock			
Degree of protectio Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpor Emissions according to EN 61000-6-3 Immunity according to	Parallel n Conforming to I pry Temperature  Max. relative hu Vibrations, according to IE According to VI Input/output Input/earth Output/earth rated  Conducted/radia Electrostatic dis Radiated electro	Operating Storage Jamidity  C/EN 61131-2  DE 0106 1  ated scharge omagnetic fields magnetic fields	V rms V rms	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-orange) II 0+ 60 (derating - 25+ 85	n derating, see x.), see page x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a 100 % load nangeable) 6-3 (generic) EN 55022 cla 4-2 level 3 (4 4-3 level 3 (1 4-6 level 3 (1	e page 56 57 57 connection c), see page and 9150 ass B kV contact 0 V/m)	n terminal bli e 56 Hz accelera	ock			
Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C	Parallel n Conforming to I pry Temperature  Max. relative hu Vibrations, according to IE According to VI Input/output Input/earth Output/earth cated  Conducted/radia Electrostatic dis Radiated electro Induced electro	Operating Storage Jamidity  C/EN 61131-2  DE 0106 1  ated scharge omagnetic fields magnetic fields	V rms V rms	All positions with Possible (2 ma Possible (2 ma Possible (2 ma IP 20 with clip-orange) (25+85	n derating, see x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a 100 % load nangeable) 6-3 (generic) EN 55022 cla 4-2 level 3 (4 4-3 level 3 (1 4-6 level 3 (2 kV)	e page 56 57 57 connection c), see page and 9150 ass B kV contact 0 V/m)	n terminal bli e 56 Hz accelera	ock			
Degree of protectio Overvoltage categor Environment  Protection class Degree of pollution MTBF at 40 °C Dielectric strength 50 and 60 Hz for 1 min Input fuse incorpor Emissions according to EN 61000-6-3 Immunity according to	Parallel n Conforming to I pry Temperature  Max. relative hu Vibrations, according to IE According to VI Input/output Input/earth Output/earth cated  Conducted/radia Electrostatic dis Radiated electro Induced electro Rapid transients	Operating Storage Jamidity  C/EN 61131-2  DE 0106 1  ated  acharge omagnetic fields omagnetic fields omagnetic fields omagnetic fields	V rms V rms	All positions with Possible (2 ma Possible (2 ma IP 20 with clip-orange) II 0+ 60 (derating - 25+ 85	n derating, see x.), see page x.), see page x.), see page on cover over ng from 45 °C ude 3.5 mm a 100 % load	e page 56 57 57 connection c), see page and 9150 ass B kV contaction 0 V/m) 0 V/m)	n terminal blue 56  Hz accelera	ock			

Dimensions, mounting: page 59



Power supplies for DC control circuits Regulated switch mode power supplies Phaseo Dedicated range

#### **Output characteristics**

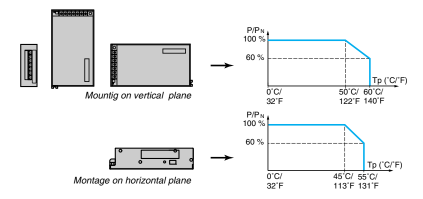
#### Derating

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.

ABL 1ReM24100 (240 W) power supplies are mechanically ventilated as from an ambient temperature > 40 °C approx., or for a load rating > 90 % approx.

The rated ambient temperature for ABL 1REM/1RPM power supplies is + 50 °C. Above this, derating is necessary up to a maximum temperature of + 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.



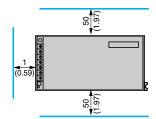
#### **Extreme operating conditions**

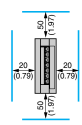
Derating should be considered in extreme operating conditions:

- □ 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 I	be complied with
Intensive operation	See derating on above curves.  Example for ABL 1 mounted vertically:  - without derating, from 0 °C to 50 °C,  - derating of nominal current by 4 %, per additional °C, up to 60 °C.
Rise in output voltage	The nominal power is fixed. Increasing the output voltage means that the current delivered must 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 50 °C.  To improve heat dissipation, the power supplies must not be in contact with each other.

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

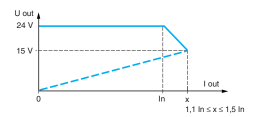


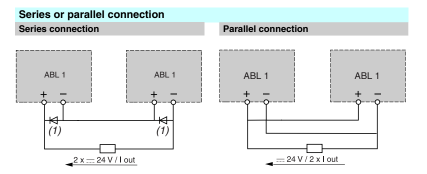


Dimensions are in mm (inch)

# Output characteristics (continued)

**Load limits** 





(1) 8 A/100 V Shottky diode for ABL 1REM12050/1REM24025/1R•M24042. 15 A/100 V Shottky diode for ABL 1RPM12083/1R●M24062/1R●M24100.

Selection of protection for the power supply primary								
Type of mains supply	$\sim$ 115 V sing	le-phase		∼ 230 V single-phase				
Type of protection (2 poles protected)	Thermal-magnetic circuit-breaker		gG fuse	Thermal-magnetic circuit-breaker		gG fuse		
	GB2 (IEC) (1)	C60N (IEC) C60N (UL)		GB2 (IEC) (1)	C60N (IEC) C60N (UL)			
ABL 1REM12050	GB2 DB07	24517	2 A	GB2 DB07	24517	2 A		
ABL 1REM24025	GB2 DB07	24517	2 A	GB2 DB07	24517	2 A		
ABL 1RPM12083	GB2 DB07	24517	2 A	GB2 DB07	24517	2 A		
ABL 1REM24042	GB2 DB07	24517	2 A	GB2 DB07	24517	2 A		
ABL 1RPM24042	GB2 DB07	24517	2 A	GB2 DB07	24517	2 A		
ABL 1REM24062	GB2 DB07	24517	2 A	GB2 DB08	24518	4 A		
ABL 1RPM24062	GB2 DB07	24517	2 A	GB2 DB08	24518	4 A		
ABL 1REM24100	GB2 DB08	24518	4 A	GB2 DB10	17454	6 A		
ABL 1RPM24100	GB2 DB08	24518	4 A	GB2 DB10	17454	6 A		

(1) Pending UL certification.





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ABL 1R•M24042	

References							
Regulated switch	n mode p	ower supp	olies: ABL 1	REM Phaseo D	edicated range		
Input voltage 4763 Hz	Output voltage	Nominal power	Nominal current	Auto-protect reset	Conforming to standard IEC/EN 61000-3-2	Reference	Weight
100240 V ∼ (1) single-phase wide range	12 V <del></del>	60 W	5 A	Automatic	No	ABL 1REM1205	0.440
	24 V <del></del>	60 W	2.5 A	Automatic	No	ABL 1REM24025	0.440
		100 W	4.2 A	Automatic	No	ABL 1REM24042	0.640
100120 V ~ 200240 V ~	24 V <del></del>	150 W	6.2 A	Automatic	No	ABL 1REM24062	0.730
(2) single-phase		240 W	10 A	Automatic	No	ABL 1REM24100	0.880







ABL 1R•M24100



ABL 1A01

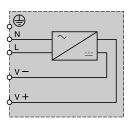
Regulated switch	h mode p	ower sup	plies: ABL	1RPM Phaseo D	Dedicated range		
Input voltage 4763 Hz	Output voltage	Nominal power	Nominal current	Auto-protect reset	Conforming to standard IEC/EN 61000-3-	Reference 2	Weight
<b>100240 V ∼</b> (1) single-phase	12 V <u></u>	100 W	8.3 A	Automatic	Yes	ABL 1RPM12083	0.640
wide range	24 V <del></del>	100 W	4.2 A	Automatic	Yes	ABL 1RPM24042	0.640
100120 V ~ 200240 V ~	24 V <del></del>	150 W	6.2 A	Automatic	Yes	ABL 1RPM24062	0.970
(2) single-phase		240 W	10 A	Automatic	Yes	ABL 1RPM24100	1.230

Mouting accessories				
Description	For power supplies		Unit reference	Weight kg
Reversible mounting bracket	For the mounting on the back of cabinet of ABL 1ReMeeeee power supply	5	ABL 1A01	0.085
Clip-on mounting plate for ¬ 35 mm mounting rail	- ABL 1REM12050/24025: the plate mounting on ¬⊥¬ requires one mounting plate - ABL 1RPM12083 and ABL 1R●M24042/24062/24100: the plate mouting on ¬⊥¬ requires 2 mounting plates - ABL 1R●M●●●●●: the mounting on the back of cabinet on the ¬⊥¬ rail requires one		ABL 1A02	0.035

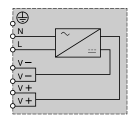
(1) Compatible input voltage — 120...370 V not indicated on the product. (2) Compatible input voltage — 180...370 V not indicated on the product.

#### **Schemes**

ABL 1REM12050, 1REM24025

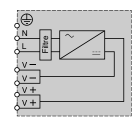


#### ABL 1REM24042, 1REM24062, 1REM24100



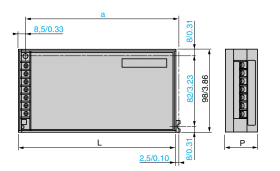
mounting plate

#### ABL 1RPMesses



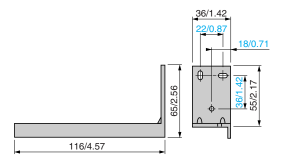
## **Dimensions** (the dimensions are in mm/inch)

#### ABL 1ReMesses



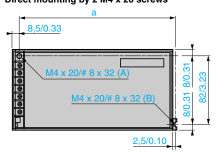
ABL	L	Р			
1REM12050	150/5.91	38/1.5	144/5.67	38/1.5	58/2.28
1REM24025	150/5.91	38/1.5	144/5.67	38/1.5	58/2.28
1REM24042	200/7.87	38/1.5	194/7.64	38/1.5	58/2.28
1REM24062	200/7.87	50/1.97	194/7.64	28/1.10	48/1.89
1REM24100	200/7.87	65/2.56	194/7.64	28/1.10	48/1.89
IRPM12083	200/7.87	38/1.5	194/7.64	38/1.5	58/2.28
1RPM24042	200/7.87	38/1.5	194/7.64	38/1.5	58/2.28
1RPM24062	200/7.87	50/1.97	194/7.64	28/1.10	48/1.89
1RPM24100	200/7.87	65/2.56	194/7.64	28/1.10	48/1.89

## ABL 1A01

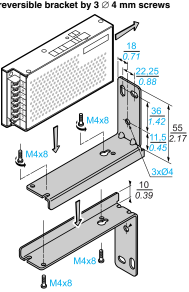


## **Mounting**

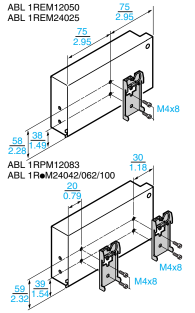
## ABL 1ReMesses Direct mounting by 2 M4 x 20 screws



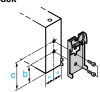
# Mounting on the back on ABL 1A01 reversible bracket by 3 Ø 4 mm screws



# Mounting on ABL 1A02 clip-on mounting on ¬\_\_ 35 mm rail



Mounting by the back ABL 1ReMeeeee



Power supplies for control circuits for AS-Interface cabling system Regulated switch mode power supplies Phaseo AS-Interface range

### Power supplies for AS-Interface cabling system

Consistent with the standard Phaseo line, the range of ASI ABL 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 characteristics and conforming to standard EN 50295.

#### ASI ABLB300●

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, 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.



ASI ABLB3002

#### ASI ABLD300●

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 earth faults on AS-Interface interface modules. In the event of an earth fault, the Phaseo power supply stops dialogue on the AS-Interface cabling system and puts the installation in a fallback condition. Restarting is only possible after deliberate acknowledgement of the fault. Two inputs/outputs enable dialogue 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 earth fault LED's allow fast and continuous diagnostics.



ASI ABLD3004

#### ASI ABLM3024

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, so making it possible to supply the control equipment without an additional power supply. Input and output LEDs allow fast and continuous diagnostics.



ASI ABI M3024

Power supplies and transformers
Power supplies for control circuits for
AS-Interface cabling system
Regulated switch mode power supplies
Phaseo AS-Interface range

Type of power supply			ASI ABLB3004	ASI ABLD3002	ASI ABLD3004	ASI ABLM3024		
						30 V	24 V =	
		LII 500 00A 00	0.0 N - 0.50 TÜV	00050.4		supply	supply	
Sofoty			2.2 No. 950, TUV	60950-1				
		11111						
-			J/EN 61000-6-2,	EN 55022 Class D				
		NO						
		•						
	l	Orange LED						
Rated values	٧							
-			1	0.5	1			
<u> </u>				0.0	<u>'</u>			
· · · · · · · · · · · · · · · · · · ·								
-	_							
-	0/					. 02	> 80	
			00 F	14.7	00.5		36	
	VV	14.7	29.5	14.7	29.5	14.7	36	
1000		•		•	1		•	
	ı	Green LED						
Voltage (LL)	V		2)			— 30	<u></u> 24	
		,	<u> </u>	2.4	10		3	
							72	
			144	12	144		100 to	
Adjustable output voltage	V	-				_	120 %	
Line and load regulation		3 %					120 /0	
	m٧							
O <sub>in</sub> IIIIII	IIIS	· · ·						
Against short-circuit		Permanent, Aut	omatic restart afte	er elimination of th	e fault			
		1.1 ln						
			U.S	U >				
riganiot overvenage		riippiiig ii 0 > 1		-	1.5 Ur			
Against undervoltage		Tripping if U < 0		U <	U <			
						0.95 Ur	ո 0.8 Ur	
Input	mm²	2 x 2.5 screw te	rminals + earth					
Output	mm²	2 x 2.5 screw te	rminals + earth, n	nultiple output				
Operating temperature	°C	0 to + 60 (derati	ng from 50, see p	age 62)				
Storage temperature	°C	- 25 to + 70						
Maximum relative humidity								
Degree of protection		IP 20, conformir	ng to IEC/EN 605	29				
Vibrations		Conforming to II	EC/EN 61131-2					
		Vertical						
	h	> 100000 (confo	orming to Bell core	e, at 40 °C)				
Input/output	V rms							
	V rms	3000						
(,			angeable)					
		( );	g ,					
Conducted/radiated		Class B (conform	ming to EN 55022	2)				
Electrostatic discharge		IEC/EN 61000-4	1-2 (4 kV contact/	8 kV air)				
			<u> </u>					
			,	,				
Rapid transients		IEC 61000-4-4 level 3 (2 kV), IEC 61000-4-11 (voltage dips and interruptions)						
	Output Operating temperature Storage temperature Maximum relative humidity Degree of protection Vibrations  Input/output Input/earth Output/earth (and output/output)	EMC Low frequency harmonic currents  Rated values V Permissible values V Current consumption A Permissible frequencies Current at switch-on Power factor Efficiency at nominal load Dissipated power at nominal load V Current A Power Adjustable output voltage V Line and load regulation Residual ripple - noise MV U <sub>in</sub> min ms Against short-circuit Against overload Against overvoltage  Input Output Operating temperature Storage temperature CStorage temperature N Current Amaximum relative humidity Degree of protection Vibrations  Input/output Input/ou	Supply to the Assembly	Supply to the AS-Interface line (3   UL 508, CSA 22.2 No. 950, TÜV	Supply to the AS-Interface line (30 V	Safety	Supply to the AS-Interface line (30 V :::)   30 V :: supply	

Dimensions : page 63

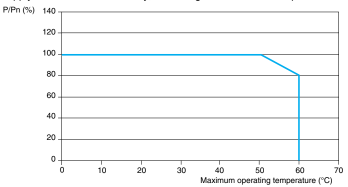


Power supplies for control circuits for AS-Interface cabling system Regulated switch mode power supplies Phaseo AS-Interface range

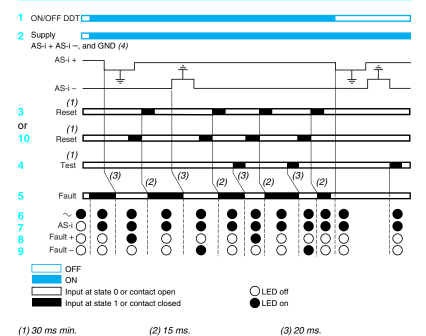
## **Output characteristics**

#### 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**



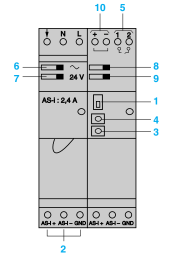
(4) Warning: the earth fault detector will only operate if the earth (GND) terminal is connected.



The earth (GND) (4) connection must be made. In the event of disconnection, the built-in detector becomes inoperative. To obtain earth connection diagnostics, it is recommended that an ASI\_ABLD300ppower supply be used with built-in insulation control.

An appearence of accidental earth fault triggers, in the following cases, the activationg of built-in protection:

- case 1: fault between AS-i "+" and earth,
   case 2: fault between AS-i "-" and earth,
- □ case 3: fault between sensors/actuators (supplied by ASI ABLD300•) and earth. Depending in the case:
- Cases 1, 2 with switch 1 ON -> OFF: maintain of fault, any exchange between master and
- □ 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.



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Dimensions page 63



# Power supplies and transformers Power supplies for control circuits for

AS-Interface cabling system
Regulated switch mode power supplies Phaseo AS-Interface range ###

## Selection of protection on the power supply primaries

Type of mains supply	$\sim$ 115 V singl	e-phase		∼ 230 V single-phase				
Power supply	Thermal-magr circuit-breake		Gg fuse	Thermal-ma circuit-brea		Gg fuse		
ASI ABLB3002	GB2 ●B07 (1)	MG24517 (2)	2 A	GB2 DB06	MG24516 (2)	2 A		
ASI ABLB3004	GB2 ●B08 (1)	MG24518 (2)	4 A	GB2 DB07	MG17453 (2)	2 A		
ASI ABLD3002	GB2 ●B07 (1)	MG24517 (2)	2 A	GB2 DB06	MG24516 (2)	2 A		
ASI ABLD3004	GB2 ●B08 (1)	MG24518 (2)	4 A	GB2 DB07	MG17453 (2)	2 A		
ASI ABLM3024	GB2 ●B07 (1)	MG24517 (2)	2 A	GB2 DB06	MG17453 (2)	2 A		

<sup>(1)</sup> For single-pole protection, replace ● by C, for 2-pole protection by D. (2) UL certified circuit-breaker.

#### References

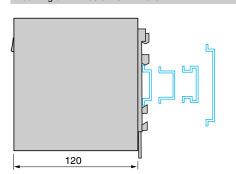


ASI	ABL	.●30	02

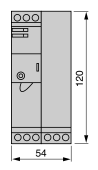
Input voltage	Seconda	ry		Auto-	Earth fault	Reference	Weight
	Output voltage	Nominal power	Nominal current	protect reset	detection		kg
Single phase (I	N-L1) or <b>2-</b> p	hase (L1-L2	)				
∼ 100240 V	30 V	72 W	2,4 A	Auto	No	ASI ABLB3002	0.800
- 15 %, + 10 %		144 W	4,8 A	Auto	No	ASI ABLB3004	1.300
50/60 Hz		72 W	2,4 A	Auto	Yes	ASI ABLD3002	0.800
		144 W	4,8 A	Auto	Yes	ASI ABLD3004	1.300
	== 30 V	72 W	2,4 A	Auto	No	ASI ABLM3024	1.300
	— 24 V	72 W	3 A				

#### **Dimensions**

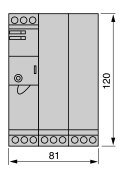
Common side view
Mounting on □\_\_ 35 et 75 mm railc



# ASI ABLB3002 ASI ABLD3002

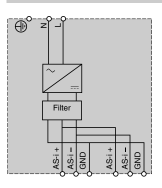


# ASI ABLB3004 / ABLD3004 ASI ABLM3024

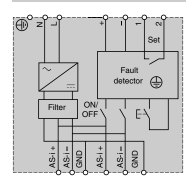


#### **Schemes**

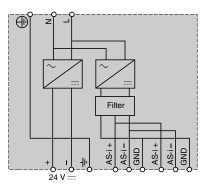
ASI ABLB300●



## ASI ABLD300●



## ASI ABLM3024



Power supplies for DC control circuits Rectified and filtered power supplies Phaseo Rectified range





ABI 8FFQ2400

**ABL 8FEQ/8TEQ power supplies** 

The ABL 8FEQ/TEQ range of power supplies is designed to provide the DC voltage necessary for the control circuits of automation system equipment. Comprising two families, this range meets all the needs encountered in industrial, commercial and residential applications. With phase-to-neutral or 3-phase connection, of the conventional type with rectifier, they 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.

#### Filtered rectified power supplies

Filtered rectified power supplies are built using a safety transformer equipped with a bridge rectifier and smoothing capacitors.

With no regulation system, and of simple and rugged construction, their output voltage will withstand line voltage variations and load variations while remaining within the range defined in standards IEC/EN 61131-2.

These power supplies are split into two families:

- The ABL 8FEQ family, with phase-to-neutral or phase-to-phase connection, rectified and filtered, enables connection to European 230/400 V line supplies. Power supplies from 0.5 A to 4 A are available for direct mounting on a \_ rail.
- The ABL 8TEQ family, with 3-phase connection, filtered and rectified, is particularly suitable where a high power level is required for controlling actuators and preactuators. This is especially true for "All 24 V == " equipment, or for pilot operation of DC valves and solenoid valves.

#### Selection of power supplies

#### Quality of the line supply

Rectified power supplies provide a non-regulated voltage, sensitive to load and line supply fluctuations. They can only be used on good-quality line supplies, with fluctuations limited to -10%... + 10% of the nominal value.

Graphs showing the output voltage as a function of the current, the load and the input voltage for ABL 8FEQ and ABL 8TEQ supplies are given on pages 67 and 68. If the quality of the line supply is not suitable for a rectified power supply, a regulated supply must be used.

## Harmonic pollution (power factor)

By design, ABL 8FEQ and ABL 8TEQ rectified power supplies consume very little harmonic current; they meet the requirements of standard EN 61000-3-2 and can therefore be connected directly to public distribution systems.

#### Behavior in the event of short-circuits

In the event of an overload or short-circuit, rectified power supplies must be protected by a downstream fuse or circuit-breaker to prevent their destruction. ABL 8FEQ models up to 6 A are fitted with a 5 x 20 mm glass fuse and do not need any external downstream protection.

ABI 8TFQ

Power supplies and transformers
Power supplies for DC control circuits
Rectified and filtered power supplies
Phaseo Rectified range

Technical charact	Let is lics									
Type of power supply			ABL 8FE	Q						
			24005	24010	24020	24040	24060	24100	24150	24200
Certifications			cULus, E	NEC, C€						
Conformity to standards	Safety		IEC 61558-2-6, EN 61558-2-6, UL 60950-1, UL 508					8		
	EMC		IEC 6204	11, IEC/EN	I 61000-3-	2				
Input circuit										
LED indication		Voltage I	ED (orang	ge)				-		
Input values	Nominal voltage	٧	230 or 40	$00$ $\sim$ phas	e-to-neutra	l or phase-	to-phase w	ith - 15 V a	and + 15 V	connecto
•	Limit voltage	٧	207253 ∼							
	3		360440 <i>∼</i>							
	Permissible frequencies	Hz	4763							
	Maximum inrush current	230 V ~	1.68 A		4.8 A	9 A	10 A	16 A	27.8 A	31.9 A
		400 V ∼	0.97 A		2.77 A	5.2 A	5.78 A	9.24 A	16 A	18.4 A
	Power factor	230 V ~		0.764	0.737	0.689	0.781	0.783	0.693	0.698
	. 6.761 .46161	400 V ~		0.905	0.863	0.867	0.860	0.834	0.663	0.671
	Efficiency at nominal load	%	71	75	0.000	0.007	0.000	80	0.000	0.07 1
	Dissipated power at nominal load	W	3.48	6	12	24	36	48	72	96
	Dissipated power at nominal load	VV	3.46	О	12	24	30	40	12	96
Output circuit										
•			\/a!+-	ED /=	٠١					
Diagnostics	Vallage	\ <u>'</u>		_ED (greei	1)					
Nominal values	Voltage	V	24 V <del></del>				_	1	-	_
	Current	Α	0.5	1	2	4	6	10	15	20
	Power	W	12	24	48	96	144	240	360	480
Limit values	Output voltage		See grap	hs on pag	es 67 and	68		_		
	Voltage variation at nominal load	%	1016	1825	1421	1320	1521	1421	1216	1215
	Residual ripple - noise		≤ 5 %							
Holding time		ms	17	15	14			15	14	10
Protection	Against overloads and short-circuits		Fuse	Fuse	Fuse	Fuse	Fuse	External	, dependin	g on the
	3		5 x 20	5 x 20	5 x 20	5 x 20	5 x 20	output c		<b>J</b>
			0.5 AT	1 AT	2 AT	4 AT	6.3 AT			
	Against overvoltages		2 J peak	limiter						
Operating and enviror	nmental characteristics									
Connections	Input	mm²	2 x 2.54 (AWG 14/11) + Ground				2 x 2.5 (AWG 14) + Ground			
	Output	mm²	2 x 2.5	4 (AWG 14	4/11) + Gro	ound		2 x 4 (A	WG 11) + (	Ground
Mounting			On 🖵	rail, 35 x 7	.5 mm and	t	4 screws	(not supp	lied)	
			35 x 15 mm or via 4 screws (not							
			supplied							
Operating position			Vertical:							
			Horizont	al: 40°C						
Connections	Series		Possible							
	Parallel		Possible							
Degree of protection	Conforming to IEC/EN 60529		IP 20							
Environment	Storage temperature	°C	- 40+ 8	30						
	Operating temperature	°C	- 20+ 6	30						
	Maximum relative humidity		95% with	out conde	nsation or	dripping w	ater			
	Vibration acc. to IEC 60068-1 (ability		313.9 l	Iz amplitu	de 1 mm a	nd	T_			
	to stay attached to the rail)				ration 0.7					
					le 0.05 mn	n and				
				Hz accele	ration 1 g					
Protection class according	to VDE 0106 1		Class I							
Dielectric strength	Input/output	V rms	4600 $\sim$							
50 Hz for 1 min	Input/ground	V rms	2000 $\sim$							
55 . IZ 101 1 IIIIII	Output/ground	V rms	500 $\sim$							
				1-1 (gener	ric)					
Emissions										
	Conducted/radiated		EN 5501	1 - Class	В					
according to EN 61000-6-3	Conducted/radiated		EN 5501			act and 8 L	(V air)			
Emissions according to EN 61000-6-3 Immunity according to	Electrostatic discharge		IEC/EN 6	61000-4-2	(4 kV cont	act and 8 k	(V air)			
according to EN 61000-6-3			IEC/EN 6		(4 kV cont V)	act and 8 k	(V air)			

Presentation : page 64 References: page 70

Dimensions: page 71

Schemes page 71

Power supplies and transformers
Power supplies for DC control circuits
Rectified and filtered power supplies
Phaseo Rectified range

Type of power supply			ABL 8TEQ 24100	24200	24300	24400	24600	
Certifications			cULus, ENEC,		24000	24400	24000	
Conformity to standards	Safety			IEC 61558-2-6, EN 61558-2-6, UL 60950-1, UL 508				
Joinorning to standards	EMC		IEC 62041, IEC	·		JL 300		
LIMO			120 02041, 120	J/LIN 01000-0	J-Z			
Input circuit								
ED indication			_					
nput values Nominal voltage		٧	400 V $\sim$ 3-ph	ase with - 20	V and + 20 V con	nectors		
	Limit voltage	٧	360440 ∼					
	Permissible frequencies	Hz	4763					
	Maximum inrush current	400 V ∼	7 A	14 A	20 A	30 A	41 A	
	Power factor	400 V ∼		0.81	0.835	0.857	0.757	
	Efficiency at nominal load	%	73	78	77	78		
	Dissipated power at nominal load	W	64	105	165	211	316	
	patos porto: at nominariota		-	.00	.55		310	
Output circuit				•	•	•		
Diagnostics			Voltage LED (	green)				
lominal values	Voltage	٧	24 V					
	Current	Α	10	20	30	40	60	
	Power	W	240	480	720	960	1440	
imit values	Output voltage		See graphs on	pages 67 an	d68			
	Voltage variation at nominal load	%	17.08	14.25	18.67	14.58	15.29	
	Residual ripple - noise	,,,	≤ 2 %	1	1,010	1		
lolding time		ms	4	6	7	5	4	
Protection	Against overloads and short-circuits		External, depe	-	1		•	
	Against overvoltages		2 J peak limiter					
	· ·g···········g··		<b>F</b>					
Operating and enviror	mental characteristics							
Connections	Input	mm²	2 x 2.54 (AWG 14/11) + Ground					
	Output	mm²	2 x 4 (AWG 11) 2 x 1016 (AWG 8/6) 2 x 16 (AWG 6)					
Nounting			4 screws (not	,	( /	- (	/	
Operating position			Vertical: 55°C	- F - */				
. 0,			Horizontal: 40°	C				
Connections	Series		Possible					
	Parallel		Possible					
Degree of protection	Conforming to IEC/EN 60529		IP 20					
Environment	Storage temperature	°C	- 40+ 80					
	Operating temperature	°C	- 20+ 55					
	Maximum relative humidity		95% without co	ondensation o	r dripping water			
Dielectric strength 50 Hz	Input/output	V rms	4600 $\sim$					
or 1 min	Input/ground	V rms	2000 $\sim$					
JI I IIIIII	Output/ground	V rms	500 $\sim$					
			Class I					
Protection class according	to VDE 0106 1							
	to VDE 0106 1		EN 50081-1 (g	eneric)				
Protection class according Emissions according to EN 61000-6-3			EN 50081-1 (g EN 55011 - Cla	,				
Emissions according to EN 61000-6-3	Conducted/radiated		EN 55011 - Cla	ass B	ntact and 8 kV air	)		
Emissions	Conducted/radiated Electrostatic discharge		EN 55011 - Cla	ass B - -4-2 (4 kV cor	ntact and 8 kV air	)		

References: page 70

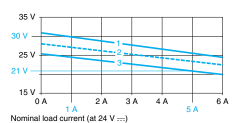
Dimensions: page 71

Schemes page 71

Power supplies for DC control circuits Rectified and filtered power supplies Phaseo Rectified range

## **Output characteristics**

#### Example of how to use the graph



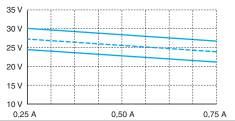
For an ABL 8FEQ power supply, used with a variable load of 1 to 5 A, on a line supply Un  $\pm 10\%$ , the graph gives the limits at the load terminals: 21 and 30 V.

Note: The load lines are represented by vertical lines, images of the nominal current for the load

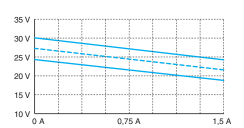
supplied at its nominal voltage.

- 1 Nominal line supply +10%
- Nominal line supply
- 3 Nominal line supply -10%

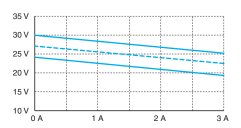
#### **ABL 8FEQ24005**



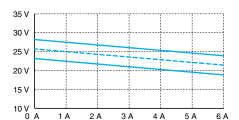
#### ABL 8FEQ24010



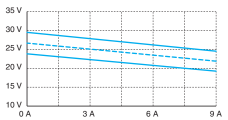
#### **ABL 8FEQ24020**



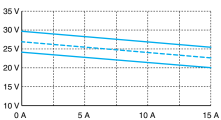
ABL 8FEQ24040



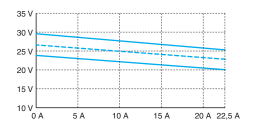
## **ABL 8FEQ24060**



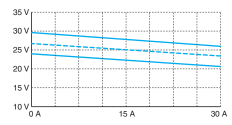
ABL 8FEQ24100



#### ABL 8FEQ24150



ABL 8FEQ24200



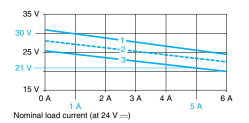
(E) Telemecanique

# Output characteristics (continued)

Power supplies and transformers
Power supplies for DC control circuits
Rectified and filtered power supplies Phaseo Rectified range

### Output characteristics (continued)

#### Example of how to use the graph

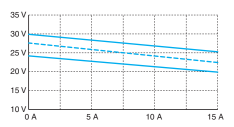


For an ABL 8TEQ power supply, used with a variable load of 10 to 60 A, on a line supply Un

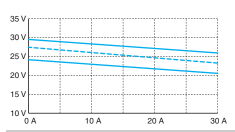
 $\pm 10\%$ , the graph gives the limits at the load terminals: 21 and 30 V. Note: The load lines are represented by vertical lines, images of the nominal current for the load supplied at its nominal voltage.

- 1 Nominal line supply +10%
- Nominal line supply
- 3 Nominal line supply -10%

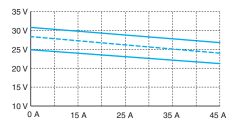
#### **ABL 8TEQ24100**



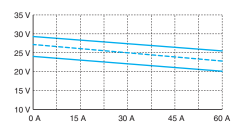
#### **ABL 8TEQ24200**



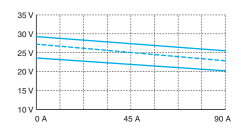
#### **ABL 8TEQ24300**



#### **ABL 8TEQ24400**



## **ABL 8TEQ24600**



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Power supplies and transformers
Power supplies for DC control circuits
Rectified and filtered power supplies
Phaseo Rectified range

	s. protecti	on or the prin	mary and se	condary vo	ntages				
Type of line supply			hase, primary		J.	24 V, secondary voltage			
Type of protection	Nominal power	3-pole therma circuit-breake		UL listed FNQ type	aM type fuse	gC type fuse		T type fuse	
		Telemecanique	Merlin Gerin C60N (1)	fuse					
BL 8TEQ24100	240 W	GV2 RT04	24532	0.8 A	1 A	12 A		12 A	
BL 8TEQ24200	480 W	GV2 RT06	17470	1.5 A	1 A	25 A 25 A		25 A	
BL 8TEQ24300	720 W	GV2 RT07	24533	2 A	2 A	40 A		-	
BL 8TEQ24400	960 W	GV2 RT07	24534	3 A	2 A	50 A		-	
BL 8TEQ24600	1440 W	GV2 RT08	24535	4 A	4 A	80 A		-	
ABL 8FEQ power supplie	s: protecti	_							
Type of line supply			gle-phase, pr					mary voltage	
Type of protection	Nominal power	3-pole therma circuit-breake	er	UL listed FNQ type		Thermal-mag circuit-breake	r	UL listed MDL type	aM type fuse
		Telemecanique	Merlin Gerin C60N 2 poles (1)	fuse		Telemecanique	Merlin Gerin C60N 1 pole (1)	fuse	0.05
BL 8FEQ24005	12 W	GB2 DB05	17451	0.1 A	0.25 A	GB2●●05	17421	0.125 A	0.25 A
BL 8FEQ24010	24 W	GB2 DB05	17451	0.15 A	0.25 A	GB2••05	17421	0.2 A	0.25 A
BL 8FEQ24020	48 W	GB2 DB05	17451	0.3 A	0.25 A	GB2••05	17421	0.5 A	0.25 A
BL 8FEQ24040	96 W	GB2 DB06	24516	0.5 A	0.5 A	GB2••06	24500	1 A	0.5 A
BL 8FEQ24060	144 W	GB2 DB06	24516	1 A	0.5 A	GB2 ●●07	17422	1.25 A	1 A
BL 8FEQ24100	240 W	GB2 DB06	24516	1.25 A	1 A	GB2 ●●07	24501	2 A	1 A
BL 8FEQ24150	360 W	GB2 DB07	24517	2 A	1 A	GB2 ●●08	24502	3 A	2 A
BL 8FEQ24200	480 W	GB2 DB07	24517	2.5 A	1 A	GB2 ●●09	24503	4 A	2 A
Type of line supply	_	24 V <del></del> , seco	ondary voltage	е					
Type of protection	Nominal power	gC type fuse				T type fuse			
BL 8FEQ24005	12 W	-				0.5 A (interna	I fuse)		
BL 8FEQ24010	24 W	_				1 A (internal f	use)		
BL 8FEQ24020	48 W	_				2 A (internal f	use)		
BL 8FEQ24040	96 W	_				4 A (internal f	use)		
BL 8FEQ24060	144 W	_				6.3 A (interna	I fuse)		
BL 8FEQ24100	240 W	12 A				12 A			
		20 A			20 A				
BL 8FEQ24150	360 W	20 A				20 A			

(1) UL certified circuit-breaker





# Power supplies and transformers Power supplies for DC control circuits

Power supplies for DC control circuits Rectified and filtered power supplies Phaseo Rectified range



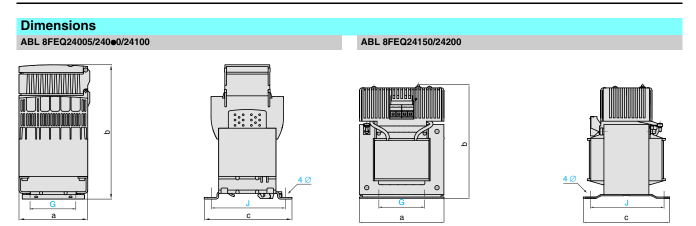
ABL 8FEQ24



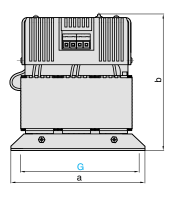
References Weight Input voltage Output voltage Protection by Nominal Output current 5 x 20 fuse power kg Rectified and filtered power supplies: Phaseo Rectified range Single-phase (N-L1) or 2-phase (L1-L2) connection 230/400 V ~ 12 W ABL 8FEQ24005 24 V 🚃 0.5 A 1.280 ±15 V 50/60 Hz 24 W 1 A Yes **ABL 8FEQ24010** 1.300 48 W 2 A Yes ABL 8FEQ24020 2.200 96 W **ABL 8FEQ24040** 2.900 4 A Yes 144 W Yes ABL 8FEQ24060 4.940 240 W 10 A ABL 8FEQ24100 7.660 No 360 W 15 A No **ABL 8FEQ24150** 8.820 480 W 20 A No ABL 8FEQ24200 13.220 3-phase connection (L1-L2-L3) 24 V == 10 A ABL 8TEQ24100 4.720 No ± 20 V 50/60 Hz 480 W 20 A No **ABL 8TEQ24200** 9.900 720 W 30 A No ABL 8TEQ24300 13.000 960 W 40 A No ABL 8TEQ24400 17.500 **ABL 8TEQ24600** 1440 W 60 A No 26.500

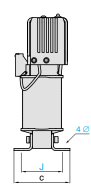
Marking accessory				
Designation	Size		Unit reference	Weight kg
VhaiOdgkhvlyh#p dunhu#wdj## kroghu	20 x 10 mm	50	AR1 SB3	0.010

Power supplies and transformers
Power supplies for DC control circuits
Rectified and filtered power supplies
Phaseo Rectified range



#### ABL 8TEQ24●00

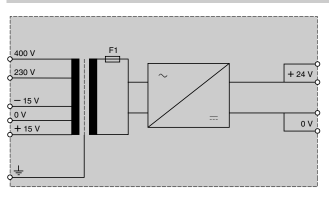




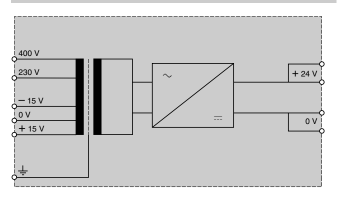
ABL	а	b	С				
8FEQ24005	87	124	108	60	96	5.5	
8FEQ24010	87	124	108	60	96	5.5	
8FEQ24020	87	142	108	60	96	5.5	
8FEQ24040	87	165	108	60	96	5.5	
8FEQ24060	123	153	153	82	136	6.5	
8FEQ24100	123	185	153	82	136	6.5	
8FEQ24150	135	185	138	105	125	6.5	
8FEQ24200	175	215	128	135	105	6.5	
8TEQ24100	185	190	78	165	58	6.5	
8TEQ24200	220	215	104	200	80	8	
8TEQ24300	240	252	108	220	87	8	
8TEQ24400	310	310	140	260	95	11	
8TEQ24600	310	310	154	260	130	11	

### **Internal schemes**

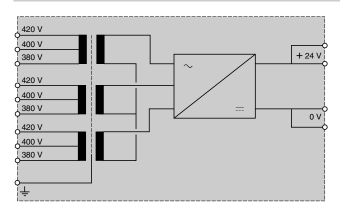
ABL 8FEQ24005/24010/24020/24040/24060



#### ABL 8FEQ24100/24150/24200



#### ABL 8TEQ24100/24200/24300/24400/24600



Presentation: page 64

Characteristics pages 64 to 68

page 70

Scheme page 71

## **Power supplies and transformers**

Safety and isolation transformers (25 to 2500 VA)

#### Presentation

The Phaseo **ABL 6TS** and **ABT 7** single-phase transformers offer is designed to supply control circuits in electrical equipment from a 230 V  $\sim$  or 400 V  $\sim$  supply (depending on the model) at 50 or 60 Hz.  $\pm$  15 V connectors at the primary ensure adaptation to the actual values of the supply networks to which they are connected.

#### Universal range (25 VA to 2500 VA)

This range of transformers with double winding features a particularly innovative design and offers high-level characteristics (depending on the model) such as:

- 230 V/400 V  $\sim$  ± 15 V input voltage
- $\blacksquare$  2 x 115 V or 2 x 24 V  $\sim$  output voltage
- Clip-on ¬ rail mounting (depending on the model) or panel mounting (using 4 screws)
- Series or parallel connection of secondary winding and grounding via internal jumpers
- LED indicator
- Operating temperature of 60°C
- cURus, ENEC certifications

All these components are concealed behind a plastic cover making it easier to integrate the Universal range of Phaseo transformers in control cabinets.

#### Optimum range (25 VA to 2500 VA)

The following characteristics demonstrate the suitability of this tried and tested range of single-winding transformers for standard applications:

- 230 V/400 V ~ ± 15 V input voltage
- $\blacksquare$  12 V, 24 V, 115 V or 230 V  $\sim$  output voltage
- Panel mounting, using 4 screws (or clip-on ¬\_\_ rail-mounting option available depending on the model)
- Operating temperature of 50°C
- cURus certifications

#### Economic range (25 VA to 400 VA)

This range of simplified single-winding transformers is primarily designed for repetitive applications and offers the following as standard:

- 230 V ~ ± 15 V input voltage
- 24 V ~ output voltages
- Panel mounting using 4 screws
- Operating temperature of 40°C

**ABL 6TS and ABT 7** transformers provide enhanced electrical isolation between the line supply and the application. The whole range features an electrostatic screen to limit the spread of electromagnetic interference and improve user safety.

#### **Protection**

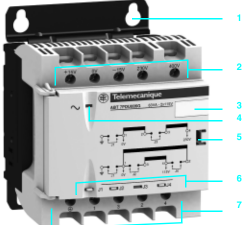
The transformers can be protected against short-circuits by means of fuses or thermal-magnetic circuit-breakers mounted on the secondary.

For operation in compliance with UL standards, short-circuit protection must be achieved using fuses (UL approved) mounted on the primary.

Where the control circuit is isolated from the ground (IT system), a leakage detector will indicate any accidental ground faults.

#### **Description**

- 1 Mounted using 4 screws or, depending on the model in the Universal range, by clipping on a 35 mm \rightarrow rail
- Screw terminals with ± 15 V connectors for connection of the AC input voltage
- Clip-on marker tag or self-adhesive marker tag holder AR1 SB3
- 4 LED (green) indicating presence of input voltage (depending on the model in the Universal range)
- 5 Access to the jumpers for selecting the secondary connection (opened using a screwdriver)
- 6 Windows (depending on the model in the Universal range) for viewing the connection via jumpers of the:
- □ 0 V to ground (J1 jumper)
- ☐ Series connection, totally freeing up the "customer" secondary wiring capacity (J3 jumper)
- □ Parallel connection, totally freeing up the "customer" secondary wiring capacity (J2 and J4 jumpers)
- 7 Screw terminals for connection of the AC output voltage



ABT 7PDU002€...7PDU032€

## **Power supplies and transformers**

Safety and isolation transformers (25 to 2500 VA)

#### Selection

**ABL 6TS** and **ABT 7** transformers are characterized by the apparent nominal power they can supply continuously. However, they are also designed to supply, when necessary, significantly higher powers, such as contactor inrush peaks.

Contactor inrush peaks can reach 10 to 20 times the required holding current. This leads to the transformer being oversized in relation to the continuous power it has to supply. The transformer must be sized so that the voltage drop at its terminals, caused by the inrush, remains with the permissible limits for the contactor to close properly.

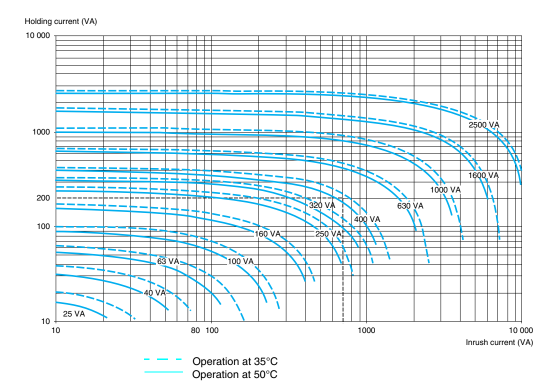
The two power values that need to be taken into account to determine which transformer rating to use are therefore:

- The continuous power the transformer has to supply
- The maximum inrush power it has to provide

In practice, only the sum of the holding currents and the largest contactor inrush current need to be considered.

For **ABL 6TS** transformers, the graph below can be used to select the appropriate rating according to these two currents. This ensures a maximum voltage drop of 5% at the moment of inrush, compatible with correct operation of the entire installation. However, these transformers have been designed for continuous operation at nominal load and at an ambient temperature of 50°C. A reduction in the ambient temperature may uprate the transformer, which, in some cases, allows a lower rating to be used. The graph below has therefore been drawn up for ambient temperatures of 35...50°C.

The inrush values of the contactor coils are given on the contactor control circuit characteristics pages.



Example: A device with a total holding current of 200 VA and inrush current of the largest contactor of 700 VA can be supplied by a 630 VA transformer if it is used at an ambient temperature of 50°C. A 400 VA transformer is sufficient if the ambient temperature is 35°C.

Telemecanique

**Power supplies and transformers**Safety and isolation transformers (25 to 2500 VA)
Economic range of transformers

Type of transformer			ABT 7ES	SMeeeB							
			004	006	010	016	025	032	040		
Conformity to standards			IEC 6155	8-2-6, <b>C€</b>				•			
Product certifications			None								
Input circuit		•									
Input values	Nominal voltage	٧	230 $\sim$ si	ingle-phase	with - 15 V a	nd + 15 V c	onnectors				
	Limit voltage	٧	207253 ∼								
	Permissible frequencies	Hz	4763								
	Efficiency at nominal load	%	74	82	83	87	89		90		
	Dissipated power at nominal load	W	14.1	13.8	20.5	23.9	30.9	39.6	44.4		
Output circuit											
Nominal output values	Voltage	٧	24 $\sim$								
	Power	VA	40	63	100	160	250	320	400		
/oltage variation at nomina	al load	%	13.50	11.60	9.25	6.12	5.04	5.08	4.29		
Protection	Against short-circuits		External, depending on the power rating, (see page 78)								
	Against overloads										
	Against overvoltages										
Sustained overvoltage (no-	%	15.50	13.60	10.20	7.50	6.30	6.10	5			
/oltage drop (at nominal loa	ad)	%	15.80	14.13	11.04	7.42	6.25	6.50	5.75		
No-load losses		W	3.8	5.7	6.7	9.6	12.3	16.7	19.3		
Short-circuit voltage		%	16	13.30	11.30	9	8.30	6.20	5.50		
Operating and environ	mental characteristics				_			_			
Connections	Input	mm²	2 x 2.5	4 (AWG 14/1	1) + ground						
	Output	mm²	2 x 2.5	4 (AWG 14/1	1) + ground						
Mounting			On panel	I (4 Ø 5 mm)							
Operating position	Vertical plane		Vertical c	or horizontal	position						
	Horizontal plane		With dera	ating to 90%							
Degree of protection	Conforming to IEC/EN 60529		IP 20								
Environment	Operating temperature	°C	- 20+ 4	10							
	Storage temperature	°C	- 40+ 8	30							
	Maximum relative humidity		95% duri	ng operation							
Protection class according t	to VDE 0106 1		Class I								
Dielectric strength	Input/output	V rms	5100 $\sim$								
50 Hz for 1 min	Input/ground	V rms	ns $3200\sim$								
	Output/ground	V rms	3200 $\sim$								
lectrical insulation class			Class B								

Selection of protection: page 78

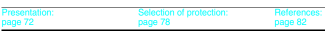
References: page 82

Dimensions: page 83

Schemes: page 85

Power supplies and transformers Safety and isolation transformers (25 to 2500 VA) Optimum range of transformers

			ABL 6	TS									
			02●	04●	06●	10●	16●	25●	40●	63●	100●	160●	250●
ABL TS●●●J	/B (12/24 V ∼)		IEC 61	1558-2-6	6, UL 50	6, €€							
ABL TS	G/U (115/230 V ∼)		IEC 61	1558-2-4	I, UL 50	6, €€							
			<i>IR</i>										
Nominal volta	age	V	230 or	400 ~	single-p	ohase w	ith - 15	V and +	15 V cc	nnecto	s		
Limit voltage		٧	207:	$253\sim c$	or 360	.440 ~							
Permissible t	frequencies	Hz	476	3									
Efficiency at	nominal load	%	79	81	84	86	88	90	92	93	94	96	96
Dissipated policy	ower at nominal		6.6	9.4	12.0	16.3	21.8	27.8	34.8	47.4	63.8	66.7	104.2
Voltage		٧	12, 24	, 115 or	230 $\sim$				24, 11	5 or 23	0 $\sim$		
Power		VA	25	40	63	100	160	250	400	630	1000	1600	2500
Against shor	t-circuits		Extern	ıal, depe	ending o	n the po	ower rat	ing (see	page 7	9)			
,										1-		1	
voltage						1							
				12	9	8						2	3
				1.		1				3			
										<b>1</b>			
voltage													0.5
			-				-						- 0.3
	230 V $\sim$ (U)												0.0
ses Secondary	40.1/ /1)									18.9	26.5	23.7	23.4
,										0.41	0.00	0.50	0.05
vollago													2.85
	$\frac{115 \text{ V} \sim \text{(G)}}{230 \text{ V} \sim \text{(U)}}$	%	14.03	11.46	9.08	8.32	7.5	5.85	4.77	3.68	3.24	2.65	2.61 8.73
ental charac	tarietice								1				
	ieristics	mm <sup>2</sup>	<b>Δ (Δ\</b> )	G 11)									
	12 V ~ . (.I)		,						T_				
occondary			,						10 (A)	WG 6)		16	35
	(_ /		. (							,			(AWG 2
	115 V $\sim$ (G)	mm <sup>2</sup>	4 (AW	G 11)									10 (AWG 6
	230 V $\sim$ (U)	mm <sup>2</sup>	4 (AW	G 11)									
On panel						with	4 Ø 5	.8 mm		4 Ø 7	mm		4 Ø 10 mr
Vertical plan	е		Vertica	al or hor	izontal p	oosition							
			With d	erating t	to 90%								
Conforming t	to IEC/EN 60529		IP 20										
	perature	°C											
				I									
Winding/ground \			rms 2000 Class F: ABL 6TS160● and ABL 6TS250●, Class B: other ABL 6TS references										
	Nominal volt Limit voltage Permissible i Efficiency at Dissipated p load  Voltage Power Against shor Against over Against over Secondary voltage  Secondary voltage  Secondary voltage  Conforming i Operating te Storage tem VDE 0106 1 Primary/second	Voltage	Nominal voltage	Nominal voltage	ABL TS●●●J/B (12/24 V ~)  ABL TS●●●G/U (115/230 V ~)    IEC 61558-2-4	ABL TS●●●J/B (12/24 V ~)   IEC 61558-2-6, UL 50 ABL TS●●●G/U (115/230 V ~)   IEC 61558-2-4, UL 50 Secondary voltage   V   230 or 400 ~ single-fill to the fill	ABL TS●●●J/B (12/24 V ~ ) ABL TS●●●G/U (115/230 V ~ )  ABL TS●●●G/U (115/230 V ~ )    IEC 61558-2-6, UL 506, C€	ABL TSeesJ/B (12/24 V \rightarrow)   IEC 61558-2-6, UL 506, C \in \text{ABL TSeesG/U (115/230 V \rightarrow)}   IEC 61558-2-4, UL 506, C \in \text{ABL TSeesG/U (115/230 V \rightarrow)}   IEC 61558-2-4, UL 506, C \in \text{ABL TSeesG/U (115/230 V \rightarrow)}   IEC 61558-2-4, UL 506, C \in \text{ABL TSeesG/U (115/230 V \rightarrow)}   IEC 61558-2-4, UL 506, C \in \text{ABL TSeesG/U (115/230 V \rightarrow)}   IEC 61558-2-4, UL 506, C \in \text{ABL TSeesG/U (115/230 V \rightarrow)}   IEC 61558-2-4, UL 506, C \in ABL TSeesG/U (1506, C \in \text{ABL TSeesG/U (1506	ABL TSees   /B (12/24 V \rightarrow)   IEC 61558-2-6, UL 506, CC     ABL TSees   /B (115/230 V \rightarrow)   IEC 61558-2-4, UL 506, CC     ABL TSees   /B (115/230 V \rightarrow)   IEC 61558-2-4, UL 506, CC     ABL TSees   /B (115/230 V \rightarrow)   IEC 61558-2-4, UL 506, CC     ABL TSees   /B (115/230 V \rightarrow)   IEC   IEC   (115/230 V \rightarrow)   IEC   IEC	ABL TSees//B (12/24 V ~ )	ABL TSees  // B (12/24 V \rightarrow)	Nominal voltage	ABL TSees/JB (12/24 V \rightarrow)   ABL TSees/JB (12/24 V \rightarrow)   IEC 61558-2-6, UL 506, CE   ABL TSees/G/U (115/230 V \rightarrow)   IEC 61558-2-6, UL 506, CE   ABL TSees/G/U (115/230 V \rightarrow)   IEC 61558-2-4, UL 506, CE   ABL TSees/G/U (115/230 V \rightarrow)   IEC 61558-2-4, UL 506, CE   ABL TSees/G/U (115/230 V \rightarrow)   IEC 61558-2-4, UL 506, CE   ABL TSees/G/U (115/230 V \rightarrow)   IEC 61558-2-4, UL 506, CE   ABL TSees/G/U (115/230 V \rightarrow)   IEC 61558-2-4, UL 506, CE   ABL TSees/G/U (115/230 V \rightarrow)   IEC 61558-2-4, UL 506, CE   IEC 61558-2-4, UL 506, IEC 61558-2-4, UL 50





Power supplies and transformers
Safety and isolation transformers (25 to 2500 VA)
Universal range of transformers,
24 or 48 V ∼ output voltage

IEC 61558-2-6, UL 506, €   CURUS, ENEC	insformer			ABT 7	PDUe	юВ									
CuRus, ENEC				002	004	006	010	016	025	032	040	063	100	160	250
Nominal voltage	to standards			IEC 6	1558-2-	6, UL 5	506, €€								
Nominal voltage   V   230 or 400 \( \infty \) Single-phase with \( 15 \) V and \( + 15 \)	rtifications			cURus	s, ENE	2									
Limit voltage	uit		!												
Permissible frequencies   Hz   4763	s Nor	minal voltage	V	230 oı	r 400 へ	single	-phase	with - 1	15 V an	d + 15	V conn	ectors			
Efficiency at nominal load   % 74 79 83 86 88 90 91 90 90 92 90	Lim	nit voltage	٧	207253 $\sim$ or 360440 $\sim$											
Dissipated power at nominal load   W   8.8   10.6   12.9   16.3   21.8   27.8   31.6   44.4   70.0   87.0   1	Per	rmissible frequencies	Hz	476	3										
Color   Colo	Effi	ciency at nominal load	%	74	79	83	86	88	90	91	90	90	92	94	96
Output circuit           Nominal output values         Voltage         V         24 or 48 ~ √epending on connection         V         25 do not set to the power of the pow			W	8.8	10.6	12.9	16.3	21.8	27.8	31.6	44.4	70.0	87.0	102.1	104.2
Nominal output values   Power   Va   24 or 48	5					indica	ting pre	sence (	of volta	ge at	-				
Power   VA   25   40   63   100   160   250   320   400   630   1000   1	rcuit														
Voltage variation at nominal load   230 \	tput values Vol	tage	V	24 or	48 $\sim$ d	ependi	ng on c	onnecti	on						
No   Section   Against short-circuits   Against short-circuits   Against overloads	Pov	wer	VA	25	40	63	100	160	250	320	400	630	1000	1600	2500
Protection	iation at nominal 230	)~	%	9.12	6.16	4.79	4.04	3.29	3.12	3.12	3.66	4.16	3.37	2.7	1.45
Against overloads   Against overvoltages   Against overvoltages   Against overvoltages   Against overvoltages   Sustained overvoltage (no-load, hot state)   %   3.30   2.40   3.30   2.60   2.40   2.10   2.30   4.00   4.80   3.70   2   2   2   2   2   2   2   2   2	400	)∼	%	9.40	6.50	4.70	4.29	3.16	3.00	3.58	3.29	4.54	3.62	3.29	2.12
Against overvoltages   Sustained overvoltage (no-load, hot state)   %   3.30   2.40   3.30   2.60   2.40   2.10   2.30   4.00   4.80   3.70   2.90   2.00   2.00   2.00   4.00   4.80   3.70   2.00   2.00   2.00   2.00   4.00   4.80   3.70   2.00   2.00   2.00   2.00   2.00   2.00   4.00   3.70   2.00	Aga	ainst short-circuits		Extern	nal, dep	ending	on the	power	rating (	see pag	ges 80	and 81	)		
Sustained overvoltage (no-load, hot state)   %   3.30   2.40   3.30   2.60   2.40   2.10   2.30   4.00   4.80   3.70   2	Aga	ainst overloads													
Voltage drop (at nominal load)	Aga	ainst overvoltages													
No-load losses   W   5.07   6.73   8.11   10.69   14.32   14.68   15.10   21.67   24.01   32.95   28.05   24.01   32.95   24.01   2	overvoltage (no-load, ho	ot state)	%	3.30	2.40	3.30	2.60	2.40	2.10	2.30	4.00	4.80	3.70	2.80	0.50
Short-circuit voltage	p (at nominal load)		%	9.54	6.00	3.88	3.63	2.83	2.50	2.79	3.79	4.37	4.46	3.71	2.29
Operating and environmental characteristics  Mounting  On panel  On panel  On rail  On rail	ses			5.07		-	10.69				21.67			26.33	40.50
A Ø 5.5 mm	it voltage		%	15.10	10.60	7.50	6.60	6.80	6.50	6.70	4.00	5.00	4.70	4.00	2.80
On ¬ rail 35 x 15 mm	g and environmental	characteristics					•							•	
Operating position       Vertical plane       Vertical or horizontal position         Winding connection       Series or parallel       With derating to 90%       Via internal jumpers       Via external links         Grounding of the secondary       Via internal jumper       −         Degree of protection       Conforming to IEC/EN 60529       IP 20         Environment       Operating temperature       °C - 20 + 60         Storage temperature       °C - 40 + 80         Maximum relative humidity       95% during operation         Protection class according to VDE 0106 1       Class I         Dielectric strength 50 Hz for 1 min       Input/output       V rms       5100 ∼         50 Hz for 1 min       Input/ground       V rms       3200 ∼	On	panel		4 Ø 5.	5 mm			4 Ø 6.	5 mm		4∅7	mm			4 Ø 10 mn
Horizontal plane With derating to 90%  Winding connection Series or parallel Via internal jumpers Via external links  Grounding of the secondary Via internal jumper -  Degree of protection Conforming to IEC/EN 60529 IP 20  Environment Operating temperature °C - 20+ 60  Storage temperature °C - 40+ 80  Maximum relative humidity 95% during operation  Protection class according to VDE 0106 1 Class I  Dielectric strength Input/output V rms 5100 ~  50 Hz for 1 min Input/ground V rms 3200 ~	On	rail rail		35 x 1	5 mm				-						
Winding connection Series or parallel Via internal jumpers Via external links  Via internal jumper  Protection  Conforming to IEC/EN 60529  IP 20  C -20+ 60  Storage temperature C -40+ 80  Maximum relative humidity  Protection class according to VDE 0106 1  Class I  Dielectric strength Input/ground V rms V rms 3200 ~	oosition Ver	rtical plane		Vertica	al or ho	rizonta	l positio	n							
Via internal jumper   −	Hor	rizontal plane		With d	lerating	to 90%	6								
Degree of protection         Conforming to IEC/EN 60529         IP 20           Environment         Operating temperature 5torage temperature 6 C - 20+ 60           Maximum relative humidity         95% during operation           Protection class according to VDE 0106 1         Class I           Dielectric strength 50 Hz for 1 min         Input/output         V rms 5100 ∼           50 Hz for 1 min         Input/ground         V rms 3200 ∼	nnection Ser	ries or parallel		Via int	ternal ju	ımpers					Via ex	ternal l	inks		
C   -20+ 60	of the secondary			Via int	ternal ju	ımper					-				
Storage temperature  Maximum relative humidity  Protection class according to VDE 0106 1  Dielectric strength 50 Hz for 1 min  Storage temperature  V rms 5100 ~  Input/ground  V rms 3200 ~	rotection Cor	nforming to IEC/EN 60529		IP 20											
Maximum relative humidity  95% during operation  Protection class according to VDE 0106 1  Class I  Dielectric strength 50 Hz for 1 min  Input/ground  V rms 3200 ∼	nt Ope	erating temperature	_												
Protection class according to VDE 0106 1         Class I           Dielectric strength 50 Hz for 1 min         Input/output Input/ground         V rms	Sto	rage temperature	°C	- 40	+ 80										
Dielectric strength         Input/output         V rms         5100 ∼           50 Hz for 1 min         Input/ground         V rms         3200 ∼				95% d	luring o	peratio	n								
50 Hz for 1 min Input/ground V rms 3200 ~				4.0.00	•										
inputground Villis 5250 C		· · · · · · · · · · · · · · · · · · ·													
O	inp.														
Output/ground V rms $3200 \sim$	Output/ground V					rms 3200 ∼ Class B Class F									

Selection of protection: pages 80 and 81

References: page 82

Dimensions: page 83

Schemes: page 85

Power supplies and transformers
Safety and isolation transformers (25 to 2500 VA)
Universal range of transformers,
115 or 230 V ∼ output voltage

Type of transformer			ABT 7	7PDU	<b>•</b> G									
•			002	004	006	010	016	025	032	040	063	100	160	250
Conformity to standards			IEC 6	1558-2	-4, UL 5	506, €€								
Product certifications			cURus	s, ENE	С									
Input circuit			•											
Input values	Nominal voltage	٧	230 oı	r 400 ^	√ single	-phase	with - 1	I5 V and	d + 15	V conne	ectors			
	Limit voltage	٧	207253 $\sim$ or 360440 $\sim$											
	Permissible frequencies	Hz	476	3										
	Efficiency at nominal load	%	76	81	84	86	88	90	91	90	90	92	94	96
	Dissipated power at nominal load	W	7.9	9.4	12.0	16.3	21.8	27.8	31.6	44.4	70.0	87.0	102.1	104.
Diagnostics			LED (o		) indica	ting pre	sence	of volta	ge at	-				
Output circuit														
Nominal output values	Voltage	٧	115 oı	r 230 ^	√ deper	nding or	conne	ection						
	Power	VA	25	40	63	100	160	250	320	400	630	1000	1600	2500
Voltage variation at nominal	230 $\sim$	%	6.95	5.47	3.82	4.00	3.39	3.13	2.86	3.75	3.58	3.15	3.06	1.70
load	<del>400</del> ∼	%	7.73	5.73	4.26	4.17	3.30	3.13	3.13	3.90	4.17	3.40	2.86	1.89
Protection		Exterr	nal, dep	ending	on the	power	rating (s	see pag	jes 80 a	and 81)				
	Against overloads													
	Against overvoltages													
Sustained overvoltage (no-loa	d, hot state)	%	5.40	4.20	2.50	4.90	2.50	1.80	1.40	3.30	4.90	3.50	2.70	1.50
Voltage drop (at nominal load)		%	7.90	6.16	4.28	4.23	3.61	3.37	3.63	4.17	4.89	4.08	3.14	1.70
No-load losses		W	4.89	5.93	7.37	11.26	9.53	13.68	15.68	21.28	23.55	31.09	26.38	31.6
Short-circuit voltage		%	11.50	8.70	6.60	6.20	6.70	6.60	6.80	4.10	4.80	3.80	3.50	2.20
Operating and environme	ental characteristics		•	•	•	•		•		•	•	•	•	•
Mounting	On panel		4 Ø 5.	.5 mm			4 Ø 6	5 mm		4Ø7	mm			4 Ø 10 mr
	On ∟_rail		35 x 1	5 mm				-		•				
Operating position	Vertical plane		Vertica	al or ho	rizonta	l positio	n							
	Horizontal plane		With c	derating	to 90%	<b>6</b>								
Winding connection	Series or parallel		Via int	ternal jı	umpers					Via ex	ternal li	inks		
Grounding of the secondary			Via int	ternal jı	ımper					-				
Degree of protection	Conforming to IEC/EN 60529		IP 20							-				
Environment	Operating temperature	°C	- 20	+ 60										
	Storage temperature	°C	- 40	+ 80										
	Maximum relative humidity		95% d	during o	peratio	n								
Protection class according to VDE 0106 1			Class I											
Dielectric strength	· · · · · · · · · · · · · · · · · · ·				<b>s</b> 5100 ∼									
50 Hz for 1 min	Input/ground	V rms	3200 ⁄	$\sim$										
	Output/ground	V rms	3200 /	$\sim$										
Electrical insulation class			Class	В							Class	F		





Dimensions: page 83

Recommen	ded prote	ction for the prir	nary	
Protection by	fuses			
Transformer		230 V ∼ single-pha	se input voltage	
Reference	Power	Fuse carrier/isolator	1	
	(V <b>∼</b> )	MDL fuses UL Listed (1)	aM fuses	
ABT 7ESM004B	40	0.3 A	0.5 A	
ABT 7ESM006B	63	0.4 A	0.5 A	
ABT 7ESM010B	100	0.6 A	1 A	
ABT 7ESM016B	160	1 A	2 A	
ABT 7ESM025B	250	1.25 A	2 A	
ABT 7ESM032B	320	2 A	4 A	
ABT 7ESM040B	400	2 A	6 A	

Protection by	thermal-magr	etic circuit-breakers	
Transformer		230 V ~ single-phase input	t voltage
Reference	Power	Circuit-breaker	
		Telemecanique (2) GB2 (IEC)	Merlin Gerin C60N single-pole (IEC) (UL)
ABT 7ESM004B	40 VA	GB2●●05	17421
ABT 7ESM006B	63 VA	GB2••05	17421
ABT 7ESM010B	100 VA	GB2••06	24500
ABT 7ESM016B	160 VA	GB2●●06	24500
ABT 7ESM025B	250 VA	GB2 ●●07	17422
ABT 7ESM032B	320 VA	GB2 ●●07	17422
ABT 7ESM040B	400 VA	GB2 ●●08	24502

ded prot	ection for the	secondary	
fuses			
	24 V ∼ secon	dary	
Power (V ∼)	Fuses gG	Т	
40	1 A	1.6 A	
63	2 A	2.5 A	
100	4 A	4 A	
160	6 A	7 A	
250	10 A	10 A	
320	12 A	14 A	
400	16 A	20 A	
	Power (V ~) 40 63 100 160 250 320	Fuses    Power (V ~)   Fuses   gG     40	Power (V ~)

Protection by	thermal-mag	netic circuit-breakers	
Transformer		24 V ∼ secondary	
Reference	Power	Circuit-breaker (1)	
		Telemecanique (2) GB2 (IEC)	Merlin Gerin C60N single-pole (IEC) (UL)
ABT 7ESM004B	40 VA	GB2 ●●07	24426
ABT 7ESM006B	63 VA	GB2 ●●08	24427
ABT 7ESM010B	100 VA	GB2 ●●10	24430
ABT 7ESM016B	160 VA	GB2 ●●12	24432
ABT 7ESM025B	250 VA	GB2 ●●20	24434
ABT 7ESM032B	320 VA	GB2 ●●21	24434
ABT 7ESM040B	400 VA	GB2 ●●22	24435

<sup>(1)</sup> For operation in compliance with UL.
(2) GB2 CBee: single-pole, GB2 CDee: 1 pole protected and 1 pole switched, GB2 DBee: 2 poles protected. UL certification pending.

# **Power supplies and transformers**

Safety and isolation transformers (25 to 2500 VA) Optimum range

#### **Recommended protection for the primary** Protection by fuses 400 V $\sim$ single-phase input voltage Transformer 230 V $\sim$ single-phase input voltage Reference Fuse carrier/isolator Fuse carrier/isolator Power (V **∼**) MDL fuses aM fuses MDL fuses aM fuses UL Listed (1) UL Listed (1) ABL 6TS002● 25 2/10 A 0.5 A 15/100 A 0.5 A **ABL 6TS004** 40 1/4 A 0.5 A 15/100 A 0.5 A ABL 6TS006● 63 4/10 A 0.5 A 2/10 A 0.5 A ABL 6TS010● 100 6/10 A 3/10 A 0.5 A ABL 6TS016● 160 2 A 1/2 A 1 A 1 A ABL 6TS025● 250 1 1/2 A 2 A 8/10 A 1 A ABL 6TS040● 400 2 A 4 A 12/10 A 2 A ABL 6TS063● 3 2/10 A 4 A 630 6 A 2 A ABL 6TS100● 1000 5 A 8 A 3 A 6 A ABL 6TS160● 1600 8 A 10 A 5 A 8 A **ABL 6TS250●** 2500 2 A 16 A 7 A 10 A

Protection by	thermal-ma	gnetic circuit-breakers						
Transformer		230 V ∼ single-phase in	nput voltage	400 V ∼ single-phase in	nput voltage			
Reference	Power	Circuit-breaker		Circuit-breaker				
		Telemecanique (2) GB2 (IEC)	Merlin Gerin C60N single-pole (IEC) (UL)	Telemecanique (2) GB2 2-pole (IEC)	Merlin Gerin C60N 2-pole (IEC) (UL)			
ABL 6TS002●	25 VA	GB2●●05	17421	GB2 DB05	17451			
ABL 6TS004●	40 VA	GB2●●05	17421	GB2 DB05	17451			
ABL 6TS006●	63 VA	GB2●●05	17421	GB2 DB05	17451			
ABL 6TS010●	100 VA	GB2●●06	24500	GB2 DB05	17451			
ABL 6TS016●	160 VA	GB2 ●●07	17422	GB2 DB06	24516			
ABL 6TS025●	250 VA	GB2 ●●07	17422	GB2 DB06	24516			
ABL 6TS040●	400 VA	GB2 ●●08	24502	GB2 DB07	24517			
ABL 6TS063●	630 VA	GB2 ●●10	24503	GB2 DB08	24518			
ABL 6TS100●	1000 VA	GB2 ●●14	24504	GB2 DB09	24519			
ABL 6TS160●	1600 VA	GB2 ●●20		GB2 DB14	24520			
ABL 6TS250●	2500 VA			GB2 DB20	24522			

Recommer	nded prot	tection fo	r the sec	ondary							
Protection by	fuses										
Transformer		12 V ∼	secondary	24 V ∼	secondary	48 V へ	secondary	115 V ^		230 V	√ secondary
Reference	Power (V ∼)	Fuses gG	т	Fuses gG	т	Fuses gG	т	Fuses gG	т	Fuses gG	т
ABL 6TS002●	25	2 A	2 A	1 A	1 A	0.5 A	0.5 A	- -	0.2 A	- -	0.1 A
ABL 6TS004●	40	4 A	3.15 A	1 A	1.6 A	0.5 A	0.8 A	_	0.315 A	_	0.16 A
ABL 6TS006●	63	6 A	5 A	2 A	2.5 A	1 A	1.25 A	0.5 A	0.5 A	_	0.25 A
ABL 6TS010●	100	8 A	-	4 A	4 A	2 A	2 A	0.5 A	0.8 A	_	0.4 A
ABL 6TS016●	160	12 A	_	6 A	_	2 A	3.15 A	1 A	1.4 A	0.5 A	0.63 A
ABL 6TS025●	250	20 A	_	10 A	_	4 A	5 A	2 A	2 A	1 A	1 A
ABL 6TS040●	400		-	16 A	_	8 A	-	2 A	3.15 A	1 A	1.6 A
ABL 6TS063●	630		_	25 A	_	12 A	_	4 A	5 A	2 A	2.5 A
ABL 6TS100●	1000		_	40 A	_	20 A	_	8 A	_	4 A	4 A
ABL 6TS160●	1600		-	63 A	_	32 A	-	12 A	_	6 A	-
ABL 6TS250●	2500		-	100 A	-	50 A	-	20 A	_	10 A	_

Transformer		12 V se	condary	24 V ∼ s	secondary	48 V ^	secondary	115 V ∼	secondary	230 V $\sim$	secondary
Reference	Power	Circuit	-breaker (2)	Circuit-b	reaker (2)	Circui	t-breaker (2)	Circuit-b	reaker (2)	Circuit-b	reaker (2)
ABL 6TS002●	25 VA	GB2 ●●0	7 24426	GB2●●06	24425	_	-	_	-	_	_
ABL 6TS004●	40 VA	GB2 ●●(	9 24428	GB2 ●●07	24426	_	_	_	17411	_	_
ABL 6TS006●	63 VA	GB2 ●●	10 24430	GB2 ●●08	24427	_	_	GB2●●05	24425	_	_
ABL 6TS010●	100 VA	GB2 ●●	14 24432	GB2 ●●09	24428	_	_	GB2●●06	24425	GB2••05	17411
ABL 6TS016●	160 VA	_	24434	GB2 ●●12	24430	_	_	GB2 ●●07	24426	GB2••06	24425
ABL 6TS025●	250 VA	_	24435	GB2 ●●16	24432	_	-	GB2 ●●07	24426	GB2••06	24425
ABL 6TS040●	400 VA	_	-	_	24434	_	-	GB2 ●●08	24428	GB2 ●●07	24426
ABL 6TS063●	630 VA	_	_	_	24436	_	_	GB2 ●●10	24430	GB2 ●●08	24427
ABL 6TS100●	1000 VA	_	_	_	24438	_	_	GB2 ●●14	24432	GB2 ●●09	24428
ABL 6TS160●	1600 VA	_	_	_	24440	_	_	GB2 ●●20	24434	GB2 ●●12	24430
ABL 6TS250●	2500 VA		_	_	_	_	_	_	24435	GB2 ●●16	24432

<sup>(1)</sup> For operation in compliance with UL.

<sup>(2)</sup> Telemecanique circuit-breaker (IEC), GB2 CBee: single-pole, GB2 CDee: 1 pole protected and 1 pole switched, GB2 DBee: 2 poles protected. UL certification pending. Merlin Gerin circuit-breaker (IEC, UL), 24eee.

Recommen	ided prof	tection for the prin	nary		
Protection by	fuses				
Transformer		230 V ∼ single-phas	se input voltage	400 V ∼ single-pha	se input voltage
Reference	Power	Fuse carrier/isolator		Fuse carrier/isolator	r
	(V <b>∼</b> )	MDL fuses UL Listed (1)	aM fuses	MDL fuses UL Listed (1)	aM fuses
ABT 7PDU002●	25	0.2 A	0.25 A	0.15 A	0.25 A
ABT 7PDU004●	40	0.25 A	0.25 A	0.2 A	0.25 A
ABT 7PDU006●	63	0.4 A	0.25 A	0.3 A	0.25 A
ABT 7PDU010●	100	0.6 A	0.5 A	0.4 A	0.5 A
ABT 7PDU016●	160	1 A	0.5 A	0.6 A	0.5 A
ABT 7PDU025●	250	1.5 A	1 A	1 A	1 A
ABT 7PDU032●	320	2 A	1 A	1.25 A	1 A
ABT 7PDU040●	400	2.5 A	2 A	1.5 A	2 A
ABT 7PDU063●	630	4 A	2 A	2.5 A	2 A
ABT 7PDU100●	1000	6 A	4 A	3.5 A	4 A
ABT 7PDU160●	1600	8 A	6 A	5 A	6 A
ABT 7PDU250●	2500	_	8 A	8 A	8 A

Protection by t	hermal-ma	gnetic circuit-breakers			
Transformer		230 V ∼ single-phase in	nput voltage	400 V ∼ single-phase in	nput voltage
Reference	Power	Circuit-breaker		Circuit-breaker	
		Telemecanique (2) GB2 (IEC)	Merlin Gerin C60N single-pole (IEC) (UL)	Telemecanique (2) GB2 (IEC)	Merlin Gerin C60N single-pole (IEC) (UL)
ABT 7PDU002B/G	25 VA	GB2●●05	17421	GB2 DB05	17451
ABT 7PDU004B/G	i 40 VA	GB2●●05	17421	GB2 DB05	17451
ABT 7PDU006B/G	i 63 VA	GB2●●05	17421	GB2 DB05	17451
ABT 7PDU010B/G	i 100 VA	GB2●●06	24500	GB2 DB05	17451
ABT 7PDU016B/G	i 160 VA	GB2●●06	24500	GB2 DB06	24516
ABT 7PDU025B/G	250 VA	GB2 ●●07	17422	GB2 DB06	24516
ABT 7PDU032B/G	i 320 VA	GB2 ●●07	17422	GB2 DB06	24516
ABT 7PDU040B/G	i 400 VA	GB2 ●●08	24502	GB2 DB07	24517
ABT 7PDU063B/G	630 VA	GB2 ●●09	24503	GB2 DB07	24517
ABT 7PDU100B/G	i 1000 VA	GB2 ●●12	24504	GB2 DB08	24518
ABT 7PDU160B/G	i 1600 VA	GB2 ●●14		GB2 DB10	24520
ABT 7PDU250B/G	2500 VA	GB2 ●●20		GB2 DB14	24522

Dimensions: page 84

<sup>(1)</sup> For operation in compliance with UL.
(2) GB2 CB•• : single-pole, GB2 CD••: 1 pole protected and 1 pole switched, GB2 DB••: 2 poles protected. UL certification pending.

Protection by	tuses									
Transformer		_	secondary							
Reference	Power (V ∼)	Parallel co	nnection	Series cor	nection	Parallel co	onnection	Series connection		
	(V · ~)	Fuses gG	т	Fuses gG	т	Fuses gG	Т	Fuses MDL	аМ	
ABT 7PDU002●	25	1 A	1 A	0.5 A	0.5 A	0.5 A	0.4 A	0.2 A	0.25 A	
ABT 7PDU004●	40	1 A	1.6 A	0.5 A	0.8 A	0.5 A	0.5 A	0.25 A	0.25 A	
ABT 7PDU006●	63	2 A	2.5 A	1 A	1.25 A	0.5 A	0.8 A	0.4 A	0.25 A	
ABT 7PDU010●	100	4 A	4 A	2 A	2 A	0.5 A	1.25 A	0.6 A	0.5 A	
BT 7PDU016●	160	6 A	7 A	2 A	3.15 A	1 A	2 A	1 A	0.5 A	
ABT 7PDU025●	250	10 A	10 A	4 A	5 A	2 A	3 A	1.5 A	1 A	
ABT 7PDU032●	320	12 A	14 A	6 A	7 A	2 A	4 A	2 A	1 A	
ABT 7PDU040●	400	16 A	20 A	8 A	10 A	2 A	5 A	2.5 A	2 A	
ABT 7PDU063●	630	25 A	30 A	12 A	14 A	4 A	8 A	4 A	2 A	
ABT 7PDU100●	1000	40 A	_	20 A	20 A	8 A	10 A	6 A	4 A	
ABT 7PDU160●	1600	63 A	_	32 A	-	12 A	15 A	8 A	6 A	
ABT 7PDU250●	2500	100 A	_	50 A	_	20 A	25 A	12 A	8 a	
Protection by	thermal-ma	gnetic circuit	-breakers							
Transformer		24 V ∼ se	condary	48 V ∼ se	condary	115 V ∼ s	econdary	230 V ∼ s	econdary	
Reference	Power	Circuit-bre	aker (1)	Circuit-bre	eaker (1)	Circuit-bre	eaker (1)	Circuit-bre	eaker (1)	
BT 7PDU002B	25 VA	GB2 ●●07	24426	GB2••06	24425	_	_	_	_	
BT 7PDU004B	40 VA	GB2 ●●07	24426	GB2●●06	24425	_	-		_	
ABT 7PDU006B	63 VA	GB2 ●●08	24427	GB2 ●●07	24426	_	_	_	_	
ABT 7PDU010B	100 VA	GB2 ●●10	24430	GB2 ●●08	24427		-		-	
ABT 7PDU016B	160 VA	GB2 ●●12	24432	GB2 ●●09	24428		-		-	
ABT 7PDU025B	250 VA	GB2 ●●20	24434	GB2 ●●12	24430	_	-		_	
ABT 7PDU032B	320 VA	GB2 ●●21	24434	GB2 ●●14	24432		_		_	
ABT 7PDU040B	400 VA	GB2 ●●22	24435	GB2 ●●16	24432		_		_	
ABT 7PDU063B	630 VA		24437	GB2 ●●21	24434	_	-		_	
ABT 7PDU100B	1000 VA		24439	_	24436		_		_	
ABT 7PDU160B	1600 VA		_		24438		-		-	
ABT 7PDU250B	2500 VA	_	-	_	24440		-		_	
ABT 7PDU002G	25 VA		-	_	-	GB2●●05	24425	GB2••05	24425	
ABT 7PDU004G	40 VA		_		_	GB2●●05	24425	GB2●●05	24425	
ABT 7PDU006G	63 VA		_		_	GB2••06	24425	GB2●●05	24425	
ABT 7PDU010G	100 VA		_		_	GB2••06	24425	GB2●●05	24425	
BT 7PDU016G	160 VA	_	_		_	GB2 ●●07	24426	GB2●●06	24425	
BT 7PDU025G	250 VA		_		_	GB2 ●●08	24427	GB2 ●●07	24426	
ABT 7PDU032G	320 VA		_	_ =	_	GB2 ●●08	24427	GB2 ●●07	24426	
ABT 7PDU040G	400 VA	_	_		_	GB2 ●●09	24428	GB2 ●●07	24426	
ABT 7PDU063G	630 VA		_		_	GB2 ●●12	24430	GB2 ●●08	24427	
ABT 7PDU100G	1000 VA	_	_		_	GB2 ●●16	24430	GB2 ●●10	24430	
ABT 7PDU160G	1600 VA		_		_	GB2 ●●21	24434	GB2 ●●14	24432	
ABT 7PDU250G	2500 VA	_	_	_	_	_	24438	GB2 ●●20	24434	

<sup>(1)</sup> Telemecanique circuit-breaker (IEC), GB2 CBee: single-pole, GB2 CDee: 1 pole protected and 1 pole switched, GB2 DBee: 2 poles protected. UL certification pending. Merlin Gerin circuit-breaker (IEC, UL), 241 ee.





ABT 7ESM0●●B



ABL 6TS●●●



ABT 7PDU002€...032€



ABT 7PDU040●...250●



Transform connectio		ase-to-neut	ral (N-L1) or pl	hase-to-phase	(L1-L2)	
Input	Secondary		Secondary Nominal Reference to		Secondary	Weight
voltage	Туре	Voltage	power	completed (1)	voltage marking	kg
Economic r	ange of transf	ormers				
<b>230 V</b> ± 15 V	Single winding	24 V ( <b>B</b> )	40 VA	ABT 7ESM004B	_	1.020
single-phase,			63 VA	ABT 7ESM006B	_	1.140
50/60 Hz			100 VA	ABT 7ESM010B	-	1.900
			160 VA	ABT 7ESM016B	-	2.720
			250 VA	ABT 7ESM025B	_	3.540
			320 VA	ABT 7ESM032B	_	4.080
			400 VA	ABT 7ESM040B	_	5.100
Optimum ra	nge of transfo	ormers				
230/400 V	Single winding	12 V ( <b>J</b> )	25 VA	ABL 6TS02●	JBGU	0.700
± 15 V		or 24 V ( <b>B</b> )	40 VA	ABL 6TS04●	JBGU	1.200
single-phase 50/60 Hz		or 115 V ( <b>G</b> ) or 230 V ( <b>U</b> )	63 VA	ABL 6TS06●	JBGU	1.600
00/00 1.2		o. 200 T ( <b>o</b> )	100 VA	ABL 6TS10●	JBGU	2.100
			160 VA	ABL 6TS16●	JBGU	3.200
			250 VA	ABL 6TS25●	JBGU	4.400
			400 VA	ABL 6TS40●	BGU	6.500
			630 VA	ABL 6TS63●	BGU	9.800
			1000 VA	ABL 6TS100●	BGU	14.300
			1600 VA	ABL 6TS160●	BGU	19.400
			2500 VA	ABL 6TS250●	BGU	27.400

<b>,</b>	a. japo.o.	with LED indic			
Double winding	2 x 24 V ( <b>B</b> ) or 2 x 115 V ( <b>G</b> )	25 VA	ABT 7PDU002●	BG	1.100
		40 VA	ABT 7PDU004●	ВG	1.400
		63 VA	ABT 7PDU006●	ВG	1.940
		100 VA	ABT 7PDU010●	ВG	2.860
		160 VA	ABT 7PDU016●	ВG	4.400
		250 VA	ABT 7PDU025●	ВG	5.600
		320 VA	ABT 7PDU032●	ВG	7.100
r, connected by	external jumpe	ers			
Double winding	2 x 24 V ( <b>B</b> )	400 VA	ABT 7PDU040●	ВG	7.400
	or	630 VA	ABT 7PDU063●	ВG	7.900
	2 X 115 V ( <b>G</b> )	1000 VA	ABT 7PDU100●	ВG	14.000
		1600 VA	ABT 7PDU160●	ВG	20.000
		2500 VA	ABT 7PDU250●	ВG	28.000
	Double winding	Double winding 2 x 24 V (B) or 2 x 115 V (G)  r, connected by external jumpe Double winding 2 x 24 V (B)	Double winding 2 x 24 V (B) 25 VA or 2 x 115 V (G) 40 VA 63 VA 100 VA 160 VA 250 VA 320 VA  7, connected by external jumpers  Double winding 2 x 24 V (B) 400 VA or 2 x 115 V (G) 630 VA 1000 VA 1600 VA 1600 VA	Double winding 2 x 24 V (B) or 2 x 115 V (G)  40 VA ABT 7PDU004  63 VA ABT 7PDU006  100 VA ABT 7PDU0106  160 VA ABT 7PDU0166  250 VA ABT 7PDU025  320 VA ABT 7PDU025  7, connected by external jumpers  Double winding 2 x 24 V (B) or 2 x 115 V (G)  630 VA ABT 7PDU0406  630 VA ABT 7PDU0636  1000 VA ABT 7PDU1006  1600 VA ABT 7PDU1006	Double winding 2 x 24 V (B) or 2 x 115 V (G)  40 VA ABT 7PDU004● B G 63 VA ABT 7PDU006● B G 100 VA ABT 7PDU016● B G 160 VA ABT 7PDU016● B G 250 VA ABT 7PDU025● B G 320 VA ABT 7PDU032● B G 7, connected by external jumpers  Double winding 2 x 24 V (B) or 2 x 115 V (G)  630 VA ABT 7PDU040● B G 630 VA ABT 7PDU040● B G 630 VA ABT 7PDU063● B G 1000 VA ABT 7PDU100● B G 1600 VA ABT 7PDU100● B G

Separate parts							
Designation	Use		Unit reference	Weight kg			
Plates for	Optimum ABL 6TS02●	5	ABL 6AM00	0.045			
mounting on ጊ∟୮ rail	Economic ABT 7ESM004B/006B Optimum ABL 6TS04	5	ABL 6AM01	0.050			
	Optimum ABL 6TS06●	5	ABL 6AM02	0.055			
	Economic ABT 7ESM010B Optimum ABL 6TS10●	5	ABL 6AM03	0.065			
	Economic ABT 7ESM016B	5	ABL 6AM04	0.085			
Self-adhesive marker tag holder	20 x 10 mm	50	AR1 SB3	0.001			

Replacen	nent parts		
Designation	Use	Reference	Weight kg
Pack of 10 jumpers	Universal range double-winding transformer	ABT 7JMP01	0.010

(1) Reference to be completed with the marking on the secondary voltage.

Characteristics: pages 74 and 77 Selection of prote pages 78 and 81 Dimensions: pages 83 and 84

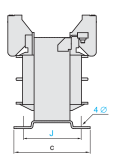


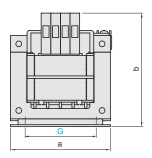
Universal range of transformers

#### **Dimensions**

#### **Economic range of transformers**

ABT 7ESM00•B/01•B/025B/032B/040B

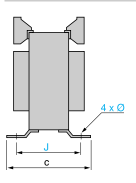


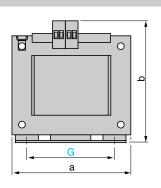


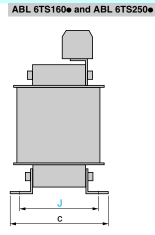
ABT	а	b	С				
7ESM004B	79	90	70	56	48	5	
7ESM006B	79	90	70	56	48	5	
7ESM010B	85	94	86	64	67	5	
7ESM016B	97	104	92	84	78	5	
7ESM025B	98	106	105	84	86	5	
7ESM032B	121	122	92	90	75	5	
7ESM040B	121	122	103	90	86	5	

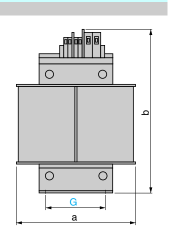
#### **Optimum range of transformers**

ABL 6TS002● to ABL 6TS100●

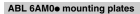


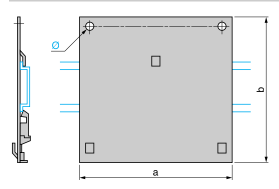






ABL	а	b	С				
6TS02●	66	90	55	55	42	4.8	
6TS04●	78	90	68	56	47.5	4.8	
6TS06●	78	90	80	56	56	4.8	
6TS10●	85	94	86	64	65.5	4.8	
6TS16●	106	109	81	80.5	63	5.8	
6TS25●	120	122	85	90	74.5	5.8	
6TS40●	136	140	120	104	87	5.8	
6TS63●	150	152	138	122	107.5	7	
6TS100●	174	180	146	135	111.5	7	
6TS160●	174	221	167	135	138	7	
6TS250●	198	335	145	125	117	10	





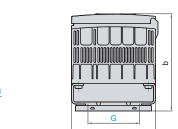
	а	b		
ABL 6AM00	68	70	4	
ABL 6AM01	78	70	4	
ABL 6AM02	78	74	4	
ABL 6AM03	84	78	4	
ABL 6AM04	96	91	5	

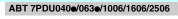
Telemecanique

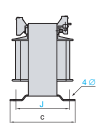
#### **Dimensions** (continued)

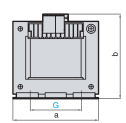
#### **ABT 7PDUeeee** transformers

ABT 7PDU002e/004e/006e/010e/025e/032e

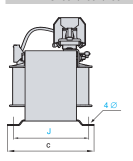


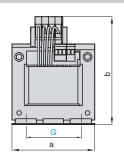






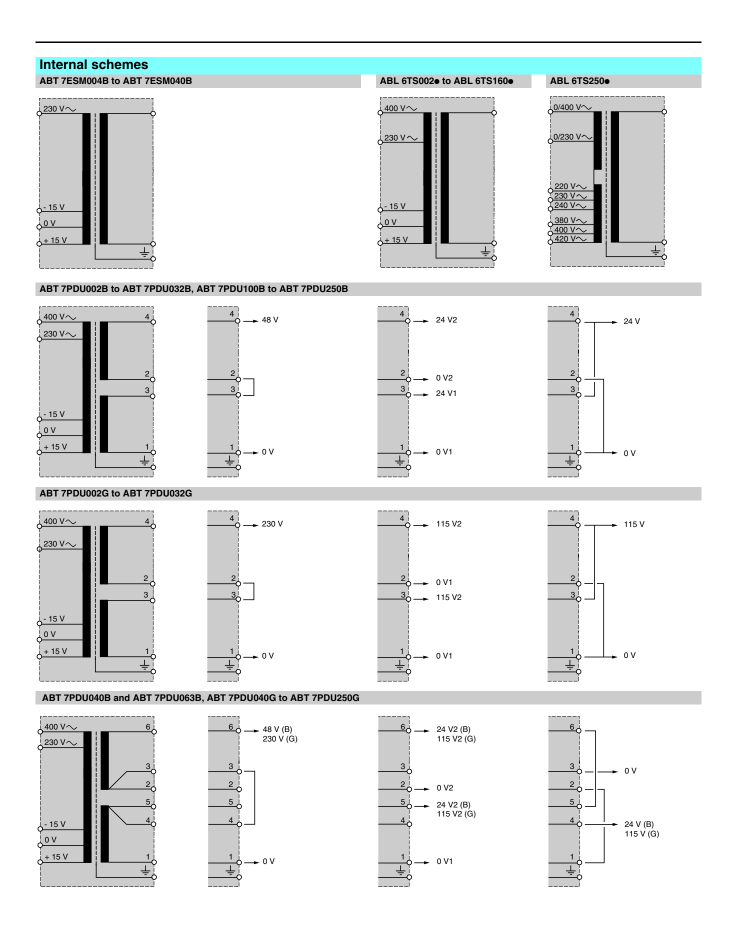
#### ABT 7PDU100B/160B/250B





ABT	а	b	С			
7PDU002●	85	98	108	60	96	5.5
7PDU004●	87	104	108	60	96	5.5
7PDU006●	87	116	108	60	96	5.5
7PDU010●	87	139	108	60	96	5.5
7PDU016●	123	128	153	82	136	6.5
7PDU025●	123	142	153	82	136	6.5
7PDU032●	123	160	153	82	136	6.5
7PDU040B	151	160	113	122	95	7
7PDU040G	151	146	113	122	95	7
7PDU063B	151	166	125	122	95	7
7PDU063G	151	146	113	122	95	7
7PDU100B	151	197	157	122	140	7
7PDU100G	151	146	156	122	140	7
7PDU160B	175	222	170	135	145	7
7PDU160G	175	162	168	135	145	7
7PDU250B	193	245	188	150	150	10
7PDU250G	193	206	188	150	150	10

References: page 82



(E) Telemecanique

## **Technical information**

## Automation products certifications

In some countries, certification of certain electrical components is enforced by law. A standard conformity certificate is then issued by the official organization. Each certified product must carry approval symbols when enforced. Use on board merchant navy vessels generally requires prior approval (= certification) of an electrical device by certain marine classification authorities.

Key	Certification body	Country
CSA	Canadian Standards Association	Canada
C-Tick	Australian Communication Authority	Australia
GOST	Gost Standard Scientific Research Institute	C.I.S., Russia
UL	Underwriters Laboratories	USA
Key	Classification authority	Country
IACS	International Association of Classification Societies	International
ABS	American Bureau of Shipping	USA
BV	Bureau Veritas	France
DNV	Det Norske Veritas	Norway
GL	Germanischer Lloyd	Germany
LR	Lloyd's Register	United Kingdom
RINA	Registro Italiano Navale	Italy
RMRS	Russian Maritime Register of Shipping	C.I.S.

The table below shows the situation as at 01.09.2007 for certifications obtained or pending from organizations for base PLCs. An overview of certificates for Telemecanique products is available on our Internet website: www.telemecanique.com

#### **Product certifications**

15					
Approvals					
		C-Tick			
(U <sub>L</sub> )	<b>(1)</b>	C	G	Hazardous locations Class I, Div 2 (1)	$\langle \epsilon_x \rangle$
UL	CSA	ACA	GOST		ATEX
USA	Canada	Australia	CIS, Russia	USA, Canada	Europe
				FM	
				(2)	
(3)				UL	
					Cat 3 G-D
				CSA/UL	Cat 3 G-D
				CSA	
			(2)	CSA	
			(2)	FM (2)	
(3) (4)					
(5)	(5)				
	(3) (4) (5)	UL CSA USA Canada  (3) (4) (5) (5)	UL CSA ACA USA Canada Australia  (3) (4) (5) (5)	UL CSA ACA GOST USA Canada Australia CIS, Russia  (3)  (3)  (2)  (3) (4)  (5) (5)	UL CSA ACA GOST  USA Canada Australia CIS, Russia USA, Canada  FM  (2) (3) (3) (2) (3) (2) (3) (3) (4) (5) (5) (5) (5) (5) (C-Tick (ACA GOST (Cass I, Div 2 (1)) (ACA GOST (Class I, Div 2 (1)) (ACA GOST (CIS, Russia USA, Canada (CIS, Russia USA, CIS, Russia USA, Canada (CIS, Russia USA, CIS, Russia USA,

- (1) Hazardous locations: UL 1604, CSA 22.2 no. 213 or FM 3611, certified products are acceptable for use in hazardous locations of Class I, division 2, groups A, B, C and D or
- (2) Depending on product, consult our website: www.telemecanique.com (3) cULus North American certification (Canada and USA).
- (4) Except Universal power supplies and Function modules: UL certification pending. (5) Except TWD NCO1M CANopen module, only C€.

Local certifications				
BG	Germany	TSX DPZ 10D2A safety module (Modicon TSX Micro). TSX PAY 262/282 safety modules (Modicon Premium).		
SIMTARS	Australia	Modicon TSX Micro automation platform Modicon Premium automation platform (PL7)		
AS-Interface	Europe	TWD NOI 10M3 master module (Twido). TSX SAZ 10 master module (ModiconTSX Micro). TSX SAY 1000 master modules (Modicon Premium).		



## **Technical information**

# Automation products certifications Community regulations

	Marine class	sification authorities						
Certified Pending certification	ABS		•		A			
	ABS	BV	DNV	GL	LR	RINA	RMRS	
	USA	France	Norway	Germany	UK	Italy	C.I.S.	
Advantys OTB								
Advantys STB	(1)							
Advantys Telefast ABE 7								
ConneXium				(2)				
Magelis iPC								
Magelis XBT GT								
Magelis XBT F/FC/HM/PM								
Magelis XBT N/R								
Modicon M340								
Modicon Momentum								
Modicon Premium (3)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	
Modicon Quantum				(2)		(2)		
Modicon TSX Micro								
Phaseo								
Twido			(2)	(2)	(2)			

- (1) Also meets US Navy requirements, ABS-NRV part 4.
- (2) Depending on product, consult our website: www.telemecanique.com
- (3) Modicon Premium, also KRS (Korean register of Shipping) certified.

#### **Community regulations**

**Marine** 

#### **European directives**

The opening of European markets implies a harmonization of regulations in the various European Union member states.

European Directives are documents used to remove obstacles to the free movement of goods and their application is compulsory in all states of the European Union. Member states are obliged to transcribe each Directive into their national legislation and, at the same time, to withdraw any conflicting regulations.

The Directives, particularly those of a technical nature with which we are concerned, only set objectives, called "general requirements".

The manufacturer must take all necessary measures to ensure that his products conform to the requirements of each Directive relating to his equipment. As a general rule, the manufacturer affirms that his product conforms to the necessary requirements of the Directive(s) by applying the C that her the relevant. The C that marking is applied to Telemecanique products where relevant.

#### The significance of C to dunlaj

- The C€ marking on a product means that the manufacturer certifies that his product conforms to the relevant European Directives; it is necessary in order that a product which is subject to a Directive(s) can be marketed and freely moved within the European Union.
- The C€ marking is intended solely for the national authorities responsible for market regulation.

For electrical equipment, conformity of the product to standards indicates that it is suitable for use. Only the guarantee of a recognized manufacturer provides an assurance of high quality.

One or more Directives, as appropriate, may apply to our products, in particular:

■ The Low Voltage Directive 72/23/EEC amended by Directive 93/68/EEC: The C€

- marking under the terms of this Directive is compulsory as of January 1, 1997.

  The Electromagnetic Compatibility Directive 89/336/EEC, amended by Directives
- The Electromagnetic Compatibility Directive 89/336/EEC, amended by Directives 92/31/EEC and 93/68/EEC: The C€ marking on the products covered by this Directive has been compulsory since January 1, 1996.
- Directive C ATEX 94/9/EC.

## Product reference index

ABL 1401 55 ABL 1402 37 46 ABL 11REM 2005 59 ABL								
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ABL 7RP4803 23 ABL 8BBU2400 31 and 44 ABL 8BBU24400 44 ABL 8BBU24400 44 ABL 8BBV24403 31 and 44 ABL 8BFV24A03 31 and 44 ABL 8BFV24A03 31 and 44 ABL 8BFV24A03 31 and 44 ABL 8BV24A03 31 and 46 ABL 8DCC1202 31 and 36 ABL 8FCQ24000 70 ABL 8FEQ24000 70 ABL 8FEQ2400 31 and 52 ABL 8BWEM2002 31 and 44 ABL 8MEM2003 17 ABL 8MEM2003 17 ABL 8MEM24003 17 ABL 8MEM24003 17 ABL 8MEM24003 31 and 52 ABL 8RED2400 31 ABL 8RFS24000 70 ABL 8TEQ2400 31 ABL 8WFS2400 31								
ABL 8BBU24400 31 and 44 ABL 8BBU24400 44 ABL 8BBV24400 31 and 44 ABL 8BBV24400 31 and 44 ABL 8BBV24410 31 and 44 ABL 8BV52410 31 and 44 ABL 8BV52410 31 and 44 ABL 8BV52410 31 and 46 ABL 8BV52400 70 ABL 8FEC24005 70 ABL 8FEC24006 70 ABL 8FEC2400 70 ABL 8FEC24100 31 and 52 ABL 8FUS01 31 and 52 ABL 8FUS02 31 and 44 ABL 8MEM12020 17 ABL 8MEM24003 17 ABL 8MEM24003 17 ABL 8MEM24003 17 ABL 8MEM24003 31 and 48 ABL 8REB24100 31 and 52 ABL 8RED24400 31 and 52 ABL 8REB2400 31 and 48 ABL 8REB2400 31 and 48 ABL 8REB2400 31 and 48 ABL 8REB2400 31 ABL 8RES24000 70 ABL 8TEC24000 31 ABL 8WPS24000 31								
ABL 8BBU24400 44 ABL 8BPK24A03 31 and 44 ABL 8BPK24A07 31 and 44 ABL 8BPK24A01 31 and 44 ABL 8BPK24A01 31 and 44 ABL 8BC05060 31 and 36 ABL 8DC05060 31 and 36 ABL 8DC02400 70 ABL 8FE02400 70 ABL 8FE024000 70 ABL 8FE024000 70 ABL 8FE024100 31 and 52 ABL 8FE024000 17 ABL 8BMEM05040 17 ABL 8MEM02001 17 ABL 8MEM12001 17 ABL 8MEM24001 17 ABL 8MEM24001 17 ABL 8MEM24001 17 ABL 8MEM24001 31 and 52 ABL 8RED24400 31 and 48 ABL 8REPS2400 31 and 48 ABL 8REPS2400 31 and 48 ABL 8REM24010 31 ABL 8REM24010 31 ABL 8REM24010 31 ABL 8REM24010 31 ABL 8REM24020 31 ABL 8REM24000 31 ABL 8REM24000 31 ABL 8RES2400 70 ABL 8TE024400 70 ABL 8TE024200 31 ABL 8TE024200 70 ABL 8TE024200 31 ABL 8TE024200 70 ABL 8TE02400 31 ABL 8TE024200 70 ABL 8TE02400 31								
ABL 8BPK24A07 31 and 44 ABL 8BPK24A07 31 and 44 ABL 8BUF24400 31 and 44 ABL 8BUF24400 31 and 36 ABL 8DCC12020 37 and 36 ABL 8FC024010 70 ABL 8FE024000 70 ABL 8FE024100 70 ABL 8FE024100 70 ABL 8FE024000 70 ABL 8FE024000 70 ABL 8FE024100 70 ABL 8FE024000 70 ABL 8FE024000 70 ABL 8FE024000 31 and 52 ABL 8MBM24001 17 ABL 8MBM24001 17 ABL 8MBM24001 17 ABL 8MBM24001 17 ABL 8BMBM24001 17 ABL 8BMBM24001 17 ABL 8BMBM24001 17 ABL 8BMBM24001 31 and 52 ABL 8FE024400 31 and 52 ABL 8FE02400 31 and 52 ABL 8FE02400 31 and 52 ABL 8RBM24001 17 ABL 8BMBM24001 17 ABL 8BMBM24001 17 ABL 8BMBM24001 31 and 52 ABL 8BRBM24001 31 and 52 ABL 8BRBM24000 31 ABL 8BRBM24	ABL 8BBU24400	31 and 44						
ABL 8BPK24A07 31 and 44 ABL 8BPK24A12 31 and 44 ABL 8BUF24400 31 and 36 ABL 8DCC05060 31 and 36 ABL 8FC024005 70 ABL 8FC024010 70 ABL 8FC024000 70 ABL 8FC024100 70 ABL 8FUS01 31 and 52 ABL 8BMEM05040 17 ABL 8MEM1200 17 ABL 8MEM1200 17 ABL 8MEM24012 17 ABL 8MEM24012 17 ABL 8MEM24012 17 ABL 8MEM24010 31 and 48 ABL 8RED24400 31 and 48 ABL 8RED24100 31 and 48 ABL 8RED2400 31 ABL 8RED2400 31 ABL 8REPS2400 31 ABL 8RPS2400 31 ABL 8RPS2400 31 ABL 8REC24400 70 ABL 8TC024300 70 ABL 8TC024300 70 ABL 8TC024300 70 ABL 8TC024400 70 ABL 8TC024000 31 ABL STCS24000 31 ABL STCS34000 31 ABL STCS3								
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ABL 8FEQ24010 70 ABL 8FEQ24020 70 ABL 8FEQ24060 70 ABL 8FEQ24060 70 ABL 8FEQ24100 70 ABL 8FEQ24100 70 ABL 8FEQ24100 70 ABL 8FEQ24100 70 ABL 8FEQ24500 70 ABL 8FEQ24500 70 ABL 8FEQ2400 70 ABL 8BESO2 31 and 52 ABL 8BESO2 17 ABL 8MEM2001 17 ABL 8MEM12020 17 ABL 8MEM12020 17 ABL 8MEM240012 17 ABL 8MEM24012 17 ABL 8MEM24013 31 and 52 ABL 8RED24400 31 and 52 ABL 8RED2450 31 and 52 ABL 8RED2450 31 and 52 ABL 8RED2450 31 and 52 ABL 8REM24030 31 and 48 ABL 8REM24030 31 and 48 ABL 8REM24030 31 and 48 ABL 8REM24030 31 ABL 8REM24030 31 ABL 8REM24050 23 ABL 8REM24050 31 ABL 8REP24100 70 ABL 8TEQ24100 70 ABL 8TEQ24100 70 ABL 8TEQ24300 70 ABL 8TEQ24400 31 ABL 8TEQ34400 31 ABL	ABL 8DCC12020	31 and 36						
ABL 8FEQ24020 70 ABL 8FEQ24060 70 ABL 8FEQ24150 70 ABL 8FEQ24150 70 ABL 8FUSQ1 31 and 52 ABL 8FUSQ2 31 and 44 ABL 8MEM05040 17 ABL 8MEM24002 17 ABL 8MEM24003 17 ABL 8MEM24003 17 ABL 8MEM24010 17 ABL 8BEP24100 31 and 52 ABL 8RED24400 31 and 52 ABL 8RED24400 31 and 52 ABL 8REM24030 23 ABL 8REM24030 23 ABL 8REM24030 31 ABL 8REM24030 31 ABL 8REM24030 31 ABL 8RES24500 31 ABL 8RES24500 31 ABL 8REQ24100 70 ABL 8TEQ24100 70 ABL 8TEQ24200 70 ABL 8TEQ24300 70 ABL 8TEQ24400 31 ABL 8TEQ3400 31								
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ABL 8MEM05040 17 ABL 8MEM12020 17 ABL 8MEM24003 17 ABL 8MEM24006 17 ABL 8MEM24012 17 ABL 8MEM24012 17 ABL 8PRP24100 31 and 52 ABL 8RED24400 31 and 48 ABL 8REM24030 23 ABL 8REM24050 23 ABL 8RPM24200 31 ABL 8RPS24030 31 ABL 8TEQ24100 70 ABL 8TEQ24200 70 ABL 8TEQ24200 70 ABL 8TEQ24300 70 ABL 8TEQ24400 70 ABL 8TEQ24400 70 ABL 8TEQ24400 31 ABL 8TEQ34400 31								
ABL 8MEM12020 17 ABL 8MEM24003 17 ABL 8MEM24006 17 ABL 8MEM24012 17 ABL 8PRP24100 31 and 52 ABL 8RED24400 31 and 48 ABL 8REM24030 23 ABL 8REM24050 23 ABL 8RPM24200 31 ABL 8RPS24030 31 ABL 8RPS24030 31 ABL 8RPS24050 31 ABL 8RPS24050 31 ABL 8TEQ24100 70 ABL 8TEQ24100 70 ABL 8TEQ24200 70 ABL 8TEQ24400 31 ABL 8WPS2400 31 ABL 8WPS24400 31 ABL 8WPS24400 31 ABT 7ESM004B 82 ABT 7ESM006B 82 ABT 7ESM006B 82 ABT 7ESM006B 82								
ABL 8MEM24006 17 ABL 8MEM24012 17 ABL 8PRP24100 31 and 52 ABL 8RED24400 31 and 48 ABL 8REM24050 23 ABL 8REM24050 23 ABL 8RPS24030 31 ABL 8RPS24000 31 ABL 8RPS24000 31 ABL 8RPS24100 31 ABL 8TEQ24100 70 ABL 8TEQ24100 70 ABL 8TEQ24400 31 ABL 8WPS24400 31 ABL 8WPS24400 31 ABL 8WPS24400 31 ABL 8WPS24400 31 ABT 7ESM004B 82 ABT 7ESM006B 82 ABT 7ESM010B 82								
ABL 8MEM24012 17 ABL 8PRP24100 31 and 52 ABL 8RED24400 31 and 48 ABL 8REM24050 23 ABL 8RPM24200 31 ABL 8RPS24030 31 ABL 8RPS24050 31 ABL 8RPS24050 31 ABL 8RPS24100 31 ABL 8REQ24100 70 ABL 8TEQ24100 70 ABL 8TEQ24200 70 ABL 8TEQ24400 31 ABL 8WPS24400 31 ABL 8WPS24400 31 ABL 8WPS24400 31 ABT 7ESM004B 82 ABT 7ESM006B 82 ABT 7ESM010B 82								
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ABT 7ESM006B 82 ABT 7ESM010B 82								
ABT 7ESM016B 82								
	ABT 7ESM016B	82						

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Old reference	New reference	Fonctionnal characteristics, to check in case of product substitution
Regulated switch mode		
ABL 7RM1202	ABL 8MEM12020	Distance of fixing
ABL 7RM2401	ABL 8MEM24012	Distance of fixing
ABL 7RM24025	ABL 7RM24025	
ABL 7CEM24003	ABL 8MEM24003	Dimensions, location and size of terminal blocks
ABL 7CEM24006	ABL 8MEM24006	Dimensions, location and size of terminal blocks
ABL 7CEM24012	ABL 8MEM24012	Dimensions, location and size of terminal blocks
ABL 7RE2402	ABL 8REM24030	-
ABL 7RE2403	ABL 8REM24030	<u>-</u>
ABL 7RE2405	ABL 8REM24050	<del>-</del>
ABL 7RE2410	ABL 8RPS24100	Depth of cabinet, location and number of connecting terminals
ABL 7RP2403	ABL 8RPS24030	Location of terminal blocks
ABL 7RP2405	ABL 8RPS24050	Location of terminal blocks
ABL 7RP2410	ABL 8RPS24100	Depth of cabine, location and number of connecting terminals
ABL 7REQ24050	ABL 8RPS24050	Height of product, location of terminal blocks
ABL 7REQ24100	ABL 8RPS24100	Dimensions, location of terminal blocks
ABL 7UEQ24100	ABL 8RPS24100	Raccordement au réseau, dimensions, location of terminal blocks
ABL 7UEQ24200	ABL 8WPS24200	Dimensions, type of fixing, location of terminal blocks
ABL 7UES24050	ABL 8RPS24050	Connection to line supply, height of product, location of terminal blocks
ABL 7UPS24100	ABL 8RPS24100	Connection to line supply, dimensions, location of terminal blocks
ABL 7UPS24200	ABL 8WPS24200	Dimensions, type of fixing, location of terminal blocks
ABL 7UPS24400	ABL 8WPS24400	Dimensions, type of fixing, location of terminal blocks
ABL 1	ABL 1eee	<del>-</del>
ASI ABL●●●	ASI ABL	-
<b>-</b> 100 1 100 1		
Rectified and filtered po		
ABL 6RF2401	ABL 8FEQ24010	Dimensions, distance of fixing
ABL 6RF2402	ABL 8FEQ24020	Dimensions, distance of fixing
ABL 6RF2405	ABL 8FEQ24060	Dimensions, distance of fixing
ABL 6RF2410	ABL 8FEQ24100	Dimensions, distance of fixing
ABL 6RF2415	ABL 8FEQ24150	Dimensions, distance of fixing
ABL 6RF2420	ABL 8FEQ24200	Dimensions, distance of fixing
ABL 6RT2410	ABL 8TEQ24100	Dimensions, distance of fixing
ABL 6RT2420	ABL 8TEQ24200	Dimensions, distance of fixing
ABL 6RT2430	ABL 8TEQ24300	Dimensions, distance of fixing
ABL 6RT2440	ABL 8TEQ24400	Dimensions, distance of fixing
Safety and isolation tran	reformers	
ABL 6TS	ABL 6TS	
ABL 6TD02B/02BP	ABT 7PDU002B	Dimensions, distance of fixing
ABL 6TD02G/02GP	ABT 7PDU002B	Dimensions, distance of fixing
	ABT 7PDU002G	Dimensions, distance of fixing
ABL 6TD04B/04BP ABL 6TD04G/04GP	ABT 7PDU004B	Dimensions, distance of fixing  Dimensions, distance of fixing
ABL 6TD04G/04GP  ABL 6TD06B/06BP	ABT 7PDU004G	Dimensions, distance of fixing  Dimensions, distance of fixing
ABL 6TD06G/06GP	ABT 7PDU006G	Dimensions, distance of fixing  Dimensions, distance of fixing
ABL 6TD10B/10BP	ABT 7PDU006G	Dimensions, distance of fixing  Dimensions, distance of fixing
ABL 6TD10G/10GP	ABT 7PDU010B	Dimensions, distance of fixing  Dimensions, distance of fixing
ABL 6TD10G/10GP  ABL 6TD16B	ABT 7PDU010G	Dimensions, distance of fixing  Dimensions, distance of fixing
ABL 6TD16G	ABT 7PDU016G	Dimensions, distance of fixing  Dimensions, distance of fixing
ABL 6TD25B	ABT 7PDU025B	Dimensions, distance of fixing
ABL 6TD25G	ABT 7PDU025G	Dimensions, distance of fixing
ABL 6TD40B	ABT 7PDU040B	Dimensions, distance of fixing
ABL 6TD40G	ABT 7PDU040G	Dimensions, distance of fixing
ABL 6TD63B	ABT 7PDU063B	Dimensions, distance of fixing
ABL 6TD63G	ABT 7PDU063G	Dimensions, distance of fixing
ABL 6TD100B	ABT 7PDU100B	Dimensions, distance of fixing
ABL 6TD100G	ABT 7PDU100G	Dimensions, distance of fixing
ABL 6TD160B	ABT 7PDU160B	Dimensions, distance of fixing
ABL 6TD160G	ABT 7PDU160G	Dimensions, distance of fixing
ABL 6TD250B	ABT 7PDU250B	Dimensions, distance of fixing
ABL 6TD250G	ABT 7PDU250G	Dimensions, distance of fixing

# Modicon M340

Phaseo Optimum range power supplies Single-phase 100-240 V / 60-144 W



Phaseo Universal range power supplies Single-phase/3-phase 100-500 V / 72-960 W

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- You can be sure to find the range of products that are right for you and which complies fully with the standards in the country where they are used.

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# Simply Smart!

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