Catalog | September 2020



Modicon Power Supply

Power supply for commercial use, Panel mount



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Selection guide

Modicon Power Supply Power supply for commercial use, Panel mount Modicon ABLP Power Supply

Nominal couplet power 10 W 10 W 10 W 10 W Series 200 V (a) Human Bases 20						_
Construction to world with the scheme (N-L1) or 2-phase (N-L1) or 2	Input voltage		100240 Vac		100120 Vac / 200240 Vac	1
Sensetion twords wighting base-base wighting base wigh	Nominal output power		100 W	100 W	150 W	24
supplies phase-to-phase/ Funder 200 (in phase-to- neutral) 430 (in phase-to- phase-to-neutral) 430 (in phase-to- neutral) 430 (in phase-to- phase-to-neutral) 430 (in phase-to-neutral) 430 (in phase-to- phase-to-neutral) 430 (in phase-to-neutral) 430 (in phase						the -
neutral) / 400 V(in phase-lo- phase-lo-putral) / 480 V(in phase-lo-putral) / 480 V(in phase-lo-pu		phase-to-neutral) / 240 V (in	Single-phase (N-L1) or 2-phase (L1-L2) conne	ection	Single-phase (N-L1) or 2-phase (L1-L2) connection	
phase-to-eptrase) phase-to-eptrase) Protection against overloads and short-circuits Yes, with automatic restart after the source of overload/short-circuit has been corrected Yes, with automatic restart after the source of overload/short-circuit has been corrected Dagnostic relay - - Power reserve (Boost) - - IEC/EN 6100-3-2 conformity Yes Yes Certifications (1) Yes Yes Circuit Alley Recognized - ECCM - CE marking - CE-Scheme - cultus Listed - CUlsus Listed - CUlsus Listed - CUlsus Listed - ECCM Yes Power supply type Modicon ABLP power supply Modicon ABLP power supply Output votage 12V ABLP1A12085 ABLP1A12085		neutral) / 400 V (in phase-to-	Single-phase (N-L1)		Single-phase (N-L1)	
Diagnostic relay - - Power reserve (Boost) - - FC/EN 61000-3-2 conformity Ves - EC/EN 61000-3-2 conformity Ves - Certifications (1) - CE marking - CE-Scheme - cUlus Listed - CB-Scheme - CB-Scheme - cULus Listed - CB-Scheme - CB-Schem - CB-Schem - CB-Schem - CB-Scheme - CB-Scheme - CB-Schem - CB-S		phase-to-neutral) / 480 V (in	-	4		
Power reserve (Boost) - IEC/EN 61000-3-2 conformity Yes Certifications (1) - CC marking - CB-Scheme - otlus Listed - CB-Scheme - otlus Listed - RCM - EAC - CC marking - CB-Scheme - otlus Listed - RCM - RCM - EAC Power supply type Modicon ABLP power supply Output voltage 12 V ABLP1A12085	Protection against overlo	oads and short-circuits	Yes, with automatic restart after the source of o	overload/short-circuit has been corrected	Yes, with automatic restart after the source of overload/short-circuit has been co	orrec
IEC/EN 61000-3-2 conformity Ves Ves Certifications (1) Certifications (1) CPUID LISE description of the construction of the	Diagnostic relay		-			-
Certifications (1) - CE marking - CB-Scheme - CB-Scheme	Power reserve (Boost)		-		-	-
- CB-Scheme - cULus Listed - cULus Recognized - RCM - EAC Modicon ABLP power supply 0utput voltage 12 V ABLP1A12085 - CB-Scheme - cULus Listed - cULus Recognized - RCM - EAC - RCM - EAC - CB-Scheme - cULus Recognized - RCM - EAC - RCM - RCM - EAC - RCM - RC	IEC/EN 61000-3-2 conform	mity	Yes		Yes	
Output voltage 12 V ABLP1A12085 24 V	Certifications (1)		CB-Scheme cULus Listed cURus Recognized RCM	<i>C</i> ²	 CB-Scheme cULus Listed cURus Recognized RCM 	-
ABLP1A12085	Power supply type		Modicon ABLP power supply			
24 V ABLP1A24045 ABLP1A24062	Output voltage	12 V	ABLP1A12085			
		24 V		ABLP1A24045	ABLP1A24062	A
Page 6	Page		6		6	

(1) Please consult detail on conformity to standards for each reference in the product data sheet, click on product reference to open it.

100...240 Vac

240 W



- C€ marking
 CB-Scheme
 cULus Listed
 cURus Recognized
 RCM
 EAC

ABLP1A24100

Presentation, description

Modicon Power Supply Power supply for commercial use, Panel mount Modicon ABLP Power Supply

Modicon ABLP power supply

Presentation

The Modicon ABLP Panel mount power supplies are designed to supply control circuits in commercial applications from 100 W up to 240 W.

■ The range includes four commercial references compliant with IEC 61000-3-2, allowing them to be used even on public distribution networks. Industrial use is also possible

■ Installation flexibility: up to 12 threads for fixing screws (1) are distributed on two sides of the Modicon ABLP power supplies. These threads allow mounting on panel and additionally mounting on DIN rails (Omega) with ABLPA01 and ABLPA02 accessories.

Main Features	
Nominal input voltage	 100240 Vac (100 W and 240 W type) 100120 Vac and 200240 Vac (150 W type)
Network system compatibili	ity TN, TT, IT
Nominal output voltage	12 Vdc (100 W type) 24 Vdc (100 W, 150 W and 240 W type)
Operating temperature	-30°C +70°C (-22158°F) (100 W and 150 W type) (2, -10°C+70°C (14158°F) (240 W type) (2)
Operating altitude	02000 m (6561.6 ft) 05000 m (16404.2 ft) with Derating (5)
IP degree of protection	IP10
Product certifications	 C€ marking CB-Scheme (3) cULus Listed (3) cURus Recognized (3) RCM EAC
Conformity to standards	□ IEC/EN 62368-1 □ IEC/EN 61010-1 □ UL/CSA 61010-1 □ UL/CSA 61010-2-201 □ IEC/EN 61204-3 □ IEC 60335-1 (4)

- □ IEC 60335-1 (4)



ABLP1A12085, ABLP1A24045, ABLP1A24062



Description

- 1 Screw clamp terminal block for connecting the input and output voltages
- 2 Output voltage adjustment potentiometer (± 10%)
- 3 Green LED indicating presence of the DC output voltage
- 4 Fixing thread for M3 screws
- 5 Fixing hole Ø 3.5 mm (0.14 inch)
- 6 Fixing thread for M4 screws
- 7 Ventilation fan

(1) Consult the possible operating positions on page 6.

(2) Derating for temperature from 35 to 50°C (95 to 122°F) depending on mounting position, consult the product data sheet (click on product reference to open it).

(3) The certification is valid for 3 positions, see page7 for allowed positions.

(4) 100 W type only.

(5) Derating for altitude greater than 2000 m (6561.6 ft), consult the product data sheet (click on product reference to open it).

Modicon Power Supply

Power supply for commercial use, Panel mount Modicon ABLP Power Supply

Modicon ABLP power supply

Protective extra low voltage (PELV) and Safety extra low voltage (SELV)

The Modicon power supplies can be used to supply protective extra low voltage (PELV) or safety extra low voltage (SELV) control circuits in compliance with standard IEC/EN 60364-4-41.

They have the following characteristics:

- Double insulated between the input circuit (connected to the line supply) and the low voltage output circuit via an integrated isolation transformer
- Internal circuitry limiting the output voltage to less than 60 V under single fault conditions

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 network. European standard IEC/EN 61000-3-2 limits the harmonic currents produced by power supplies.

This standard covers devices between 75 and 1000 W, drawing up to 16 A per phase, and connected directly to the public distribution network.

Modicon ABLP power supplies conform to IEC/EN 61000-3-2 and can therefore be connected directly to public distribution networks.

Output characteristics and conditions of use

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, the integrated overtemperature protection could activate and/or the lifetime of the power supply may be significantly reduced.

Depending on product type and mounting position, the upper nominal ambient temperature is 35, 40, 45 or 50 °C (95, 104, 113 or 122°F) at 230 Vac input voltage. Above this temperature or with different input voltages, derating is necessary up to a maximum temperature of 70 °C (158 °F).

In most cases, there must be adequate convection and sufficient clearance around the products to assist cooling.

Derating is also necessary in case of altitudes greater than 2000 m (6561.6 ft). The derating curves are given in each product data sheet, available on our website. It is considered good practice to select a power supply with a nominal output current at least 20% greater than required.

Selection, references, combination

Modicon Power Supply Power supply for commercial use, Panel mount Modicon ABLP Power Supply



ABLP1A12085



ABLP1A24045



ABLP1A24062



ABLPA01



ABLP1A24100



ABLPA02

Modicon ABLP power supply

Selection of protection on the power supply primary

The device is designed, tested and approved for branch circuits up to 16 A (IEC) and 20 A (UL) without additional protection devices. If external protection is used, do not use circuit breakers smaller than those indicated in the table below to avoid spurious over-current/short-circuit detection by the circuit breaker. Use the Acti**9** iC60 range of Miniature Circuit Breakers (1).

Modicon ABLP power suppy	Type of protection
ABLP1A12085	10 A, C-curve or 13 A, B-curve
ABLP1A24045	10 A, C-curve or 13 A, B-curve
ABLP1A24062	10 A, C-curve or 13 A, B-curve
ABLP1A24100	10 A, C-curve or 13 A, B-curve

References

Modicon ABLP	power supp	oly				
Input voltage	Seconda	Secondary			Reference	e Weight
	Output voltage	Nominal power (2)	Nominal current	overload or short circuit (3)		kg/ <i>lb</i>
100…240 Vac - 10%, + 10% 50/60 Hz	12 Vdc	100 W	8.5 A	Auto.	ABLP1A12085	0.300 <i>0.661</i>
	24 Vdc	100 W	4.5 A	Auto.	ABLP1A24045	0.300 <i>0.661</i>
100120 Vac / 200240 Vac - 10%, + 10% 50/60 Hz	24 Vdc	150 W	6.2 A	Auto.	ABLP1A24062	0.360 <i>0.</i> 793
100…240 Vac - 10%, + 10% 50/60 Hz	24 Vdc	240 W	10 A	Auto.	ABLP1A24100	0.850 1.873

Mounting accessories

Description	For use with	Unit reference	Weight kg/lb
Mounting kits: mounting plate for	ABLP1A12085, ABLP1A24045, ABLP1A24062	ABLPA01	0.085/ 0.187
35 mm <i>(1.37 in.)</i> ⊥r DIN rail <i>(4)</i>	ABLP1A24100	ABLPA02	0.035/ 0.077

Substitution of Phaseo ABL1 with Modicon ABLP power supply Old reference (End of Replaced with ABLP reference

ABLP1A12085
ABLP1A24045
ABLP1A24062
ABLP1A24100

Note: in case of substitution into an existing machine, the external protection has to be adapted also.

(1) More information on Acti9 iC60 range on our website

(2) Nominal power given for mounting on Vertical plane (mounting B position, see page 7), for 230 Vac input voltage and for +50°C (131°F) ambient temperature. For other temperatures and mounting positions, consult the product data sheet (click on product reference to open it). (3) In case of overtemperature or overvoltage the input voltage must be cycled to reset the detected error.

(4) Provided with screws to fix the plate on the power supply.

Schneider Belectric

Modicon Power Supply Power supply for commercial use, Panel mount Modicon ABLP Power Supply

Modicon ABLP power supply

Mounting positions









Position	Α	
Fixing screws	On side	
Certifications	UL, CB, C€	
Max. temperature without derating (1)		
ABLP1A12085	50°C (122°F)	
ABLP1A24045	50°C (122°F)	
ABLP1A24062	Not possible	
ABLP1A24100	50°C (122°F)	

Position	В
Fixing screws	On base
Certifications	UL, CB, C€
Max. temperature without	derating (1)
ABLP1A12085	─ 50°C (122°F)
ABLP1A24045	50°C (122°F)
ABLP1A24062	50°C (122°F)
ABLP1A24100	50°C (122°F)

Position	С
Fixing screws	On side
Certifications	UL, CB, C€
Max. temperature withou	t derating (1)
ABLP1A12085	45°C (113°F)
ABLP1A24045	45°C (113°F)
ABLP1A24062	Not possible
ABLP1A24100	50°C (122°F)





Position	F	
Fixing screws	On base	
Certifications	CE	
Max. temperature without derating (1)		
ABLP1A12085	45°C (113°F)	
ABLP1A24045	50°C (122°F)	
ABLP1A24062	40°C (104°F)	
ABLP1A24100	50°C (122°F)	

Position	G
Fixing screws	On base
Certifications	CE
Max. temperature with	out derating (1)
ABLP1A12085	50°C (122°F)
ABLP1A24045	50°C (122°F)
ABLP1A24062	50°C (122°F)
ABLP1A24100	50°C (122°F)

On DIN rail (Omega)







Position	Н	Position	D1
Certifications	CE	Certifications	CE
Max. temperature without de	erating (1)	Max. temperature without de	erating (1)
ABLP1A12085 + ABLPA01	40°C (104°F)	ABLP1A24100 + ABLPA02	50°C (1
ABLP1A24045 + ABLPA01	40°C (104°F)		
ABLP1A24062 + ABLPA01	35°C (95°F) (2)		

Position	D2			
Certifications	CE			
Max. temperature without derating (1)				
ABLP1A24100 + 2x ABLPA02	50°C (122°F)			

(1) Values given for input voltage higher than 115 Vac and altitude lower than 2000 m (6561.67 ft). For other values, consult the derating curves on the product data sheets (click on product reference to open it). (2) This mounting position is only possible for input voltage setting 230 V.



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Schneider Electric Industries SAS Head Office 35, rue Joseph Monier - CS 30323 F-92500 Rueil-Malmaison Cedex France

DIA3ED2170402EN September 2020 - V4.0