1(2) DATA SHEET



PSU M AC/DC 5A

Part no. 5100087-02A

System: Salwico Cargo, Salwico Cruise, Salwico LNG, Salwico Offshore, Salwico Ro/Pax, Salwico Workboat, Salwico Yacht,
Salwico Navy, OEM Extinguish, CGD50/500, CGS50/500

General Description

PSU M AC/DC 5A powers the system. It is short-circuit proof and can be used in pairs to supply 5+5 A.

For details on assembling a system and definitions of common system terms, refer to the Installation Manual.

Data

Input

Fuse 5A (slow-blow, internal)

non replaceable

Output

Output voltage 24 V DC
Output voltage range 18 – 29,5 V

Working current 5 A

Max. output current 7.5 A (<40°C)
Peak Current 30 A (12ms)

General

Weight 760g

Operating temperature -25°C to +70°C

(>40°C lower capacity)

MTBF > 500 000

Cable terminals 2.5mm² screw type

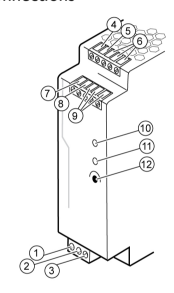
Certified according to

(9)

2531/yy

yy = year of production

Connections



G000183

PSU M AC/DC 5A				
100-240VAC INPUT	DC STATUS SIGNAL	POWER OUTPUT		
		24V DC 5 A	D -	
ㅁΖ븣	C	+ + +	DC OK	
1_3	(5) (4)	6 9 (7)(8	

G003018

The specifications described herein are subject to change without notice.

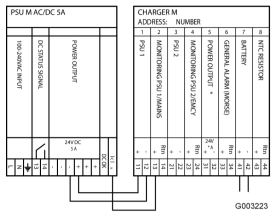
Data sheet no. 5100087-02A_PSU M AC-DC 5A_M_EN_2019_L



DATA SHEET 2(2)

Connection to Charger M

An example of installation with PSU M AC/DC 5A and Charger M.



*Note: Max power output depends on PSU capacity and BB load.

Mounting

Mount the module horizontally on a 35 mm DIN rail in the cabinet provided by your supplier.



CAUTION!

In order to guarantee sufficient convection, we recommend observing the following minimum distance to other modules: 5 cm in the vertical direction and 0.5 cm in the horizontal direction. A lateral distance of 5 mm, and in case of active components, that of 15 mm is necessary for proper functioning of the module.

Depending on the ambient temperature and the load of the module, the housing can become very hot!

Adjusting Output

Position	Function	Description
12	Potentiometer (Output V)	18-29.5 V DC. See the battery datasheet for battery charge (normally 28 V at 20°C).

Indicators

The DC OK can be used to evaluate the function of the power supply directly at the installation location. BOOST is active when I > 5 A.

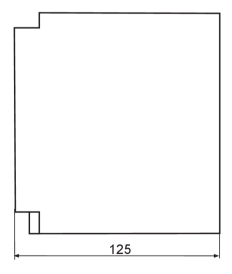
Position	Indicator
10	BOOST (on/off)
11	DC OK (yes/no)

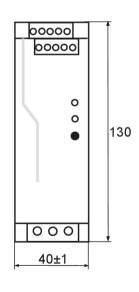
Fuses

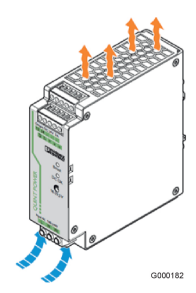
An internal input fuse (non replaceable) safeguards the PSU, and additional device protection is not required.

A circuit breaker 10 A with characteristic B (or equivalent) is recommended as a backup fuse.

Module Dimensions (mm)







The specifications described herein are subject to change without notice.

Data sheet no. 5100087-02A_PSU M AC-DC 5A_M_EN_2019_L

