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# **Q.PS-AD2-2410F**

# Power supplies with 24 VDC output

- ▶ Input rated voltage 115 / 230 VAC
- ► Output: 24 VDC ±3% / 10 A
- ▶ Power Boost: 14 A for at least 3 minutes, up to 60 °C
- ▶ Simple parallel connection by removing a jumper
- ▶ 3 different modes for the short-circuit protection are selectable
- ► Overload protection
- ► Strong overload without switch-off
- ▶ "Power Good"-Relais
- ► IP 20
- ▶ Mounting on DIN rail
- ► Extremely small size



Figure	Input	Output	Protection	Features
Q.PS-AD1	Single phase 24 VAC / 40 VDC	24 VDC, 3 A 24 VDC, 5 A 24 VDC, 7 A	Short circuit Overload	
Q.PS-AD2-24xxF	Single phase 115 / 230 VAC	24 VDC, 1,53 A 24 VDC, 57.5 A 24 VDC, 1014 A	Short circuit Overload Overvoltage	Adjustable output voltage 2227 VDC
Q.PS-AD3	Double-phase 230 / 400500 VAC	24 VDC, 57.5 A	Short circuit Overload Overvoltage	Adjustable output voltage 2226 VDC
Q.PS-ADB	Single phase 115 / 230 VAC / 24 VDC battery	24 VDC, 5 A	Short circuit Overload Overvoltage	Adjustable charging current 15 A, battery diagnostic and different charging modes

# **Applications**

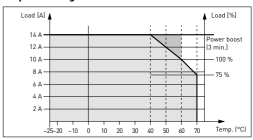
Control panels, where 24 VDC is required to supply PLC's, actors, sensors etc. But also power demanding loads such as solenoid valves, motors, lamps, etc. Can be used in applications for:

- ▶ Building automation
- ▶ Industrial automation
- Infrastructure plants, such as water or sewage treatment
- Machineries
- ► Material handling
- ▶ etc.

Functions	Q.PS-AD2-2410F	
Input data		
Input voltage	115 / 230 VAC	
Input Voltage Range	90135 / 180264 VAC	
Inrush Current (at U <sub>n</sub> and I <sub>n</sub> )	≤ 16 A ≤ 5 ms	
Frequency	4763 Hz ± 6%	
Input Current (Input Rated Voltage)	3.32.2 A	
Internal Fuse	6.3 A	
External Fuse	Fast 16 A	
Output data		
Output Voltage (Un) / Nominal Current (In)	24 VDC ±3 % / 10 A	
Adjustment range (U <sub>adj</sub> )	2227 VDC	
Turn-On delay after applying mains voltage	1 s (max.)	
Start up with capacitive load	≤ 50.000 µF	
Continuous running current		
Max. continuous current at ≤ 40 °C	14 A	
Max. continuous current at ≤ 50 °C	12 A	
Max. continuous current at ≤ 60 °C	10 A	
Power reserve (power boost) (within 3 min. ≤ 60 °C)	14 A	
Short-circuit current (Icc)	30 A	
Hold-up Time (at 100240 VAC)	in general 20 ms	
Residual Ripple	≤ 80 mVpp	
Minimum load	No	
Efficiency (at 50 % I <sub>n</sub> )	≥ 91%	
Short-circuit protection	Yes	
Overload protection	Yes	
Over Voltage Output protection	Yes (max 35 VDC)	
Parallel connection	Yes	
Climatic data		
Ambient Temperature (operation)	–25…+70 °C (Derating >60 °C, 2.5%/°C	
Ambient Temperature (storage)	−40… +85 °C	
Humidity; no moisture condensation	95 % at +25℃	
General data		
solation Voltage (Input/Output)	3000 VAC	
nput / Ground isolation PE	1605 VAC	
Output / Ground isolation PE	500 VAC	
Degree of protection	IP 20	
Pollution Degree Environment	2	
Protection class	I, with PE connected	
Dimension (w $\times$ h $\times$ d)	72×115×135 mm	
Woight	approv 0.65 kg	

# **Output characteristics**

# **Output Derating Curve**



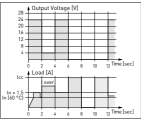
### Mode

# Jumper Charakteristic

# Hiccup-Mode

Automatic restart (default setting). The device tries to re-establish output voltage about every 2 seconds.

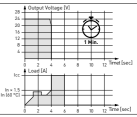




### Manual Reset-Mode

In order to restart the output it is necessary to switch-off the input circuit for about 1 minute.

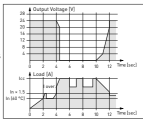




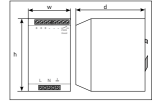
## **Continuous Out** Mode

The output current is kept at high values with near zero voltage.





### Dimensions



# Saia-Burgess Controls AG

Weight

approx 0.65 kg

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# 1 Phase Power supplies Q.PS-AD2-24xxF

# Primary switched power supply

Thank you for having chosen one of our products for your work. We are certain that it will give the utmost satisfaction and be a notable help on the job.

# **Application**

The power supplies O.PS-AD2-24xxF can be used in areas with extreme industrial environment, and complies with the latest technical standard. Before working with the unit, read these instructions carefully and completely. All these power supplies are single output, IP20 and have Mounting DIN Rail IEC60715/TH35. Class 1 isolation devices suitable for SELV and PELV solutions.

# Installation

# WARNING!

Explosion Hazard! Do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous.

**Explosion Hazard!** Substitution of components may impair suitability for class I, Division 2. Switch off the system before connecting the module. Never work on the machine when it is live. The device must be installed in according with EN60950. The device must have a suitable isolating facility outside the power supply unit, via which can be switched to idle. Danger of fatal Injury!

### Connection

The following cable cross-sections may be used:

	Solid (mm²)	Stranded (mm²)	AWG	Torque (Nm)	Stripping Length
Input	0.2÷2.5	0.2÷2.5	2414	0.50.6 Nm	7 mm
Output	0.2÷2.5	0.2÷2.5	2414	0.50.6 Nm	7mm
Signal	0.2÷2.5	0.2÷2.5	2414	0.50.6 Nm	7 mm

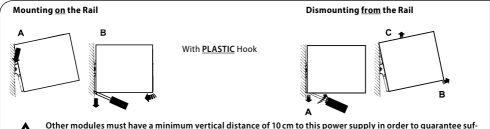
The connection is made by screw type 2.5 mm<sup>2</sup> terminal blocks. Use only copper cables that are designed for operating temperatures of >75 °C. Wiring terminals shall be marked to indicate the proper connection for the power supply.

Input: The input connection is made by L, N, \(\oplus\). Output: 24 VDC is made via the + (+), - (-).

## Signalling

Jumper Settings	Standard Conditions "LED VDC ok"	Overflow conditions "LED VDC ok"	
MANUAL RESET		Switches off when there is an overload	
HICCUP MODE	Lights up permanently when the output voltage is OK.	Blinks when there is an overload	
CONTINUOUS OUT MODE	Voltage 13 Ort.	Switches off when there is an overload	

## **Rail Mounting**



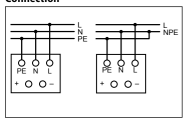
ficient auto convection. Depending on the ambient temperature and load of the device, the temperature of the housing can become very high!

# **Protection**

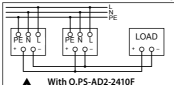
On the primary side: the device is equipped with an internally fuse. If the internal fuse is activated, it is most probable that there is a fault in the device. If happen, the device must be checked in the factory.

On the secondary side: the device is electrically protected against: Over-load, output over-voltage and short circuit automatically. It is not possible to set the overload mode on the Q.PS-AD2-2402F.

### Connection



# Parallel Connection for increased capacity



With Q.PS-AD2-2402F and Q.PS-AD2-2405F

To result a good current share between all devices in parallel, adjust the output voltage in a tolerance of ± 20 mV. Therefore applying 1... 2 A load to adjust the output-voltage. Then connect them in parallel. Use only power supplies of the same model.

Change the jumper position to enable the "Easy parallel connection"

Easy Parallel connection ON
In this mode it can be put up
to 4 power supply in parallel

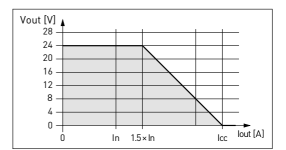


Easy Parallel connection OFF (factory selection)

# Characteristic Curves

# Short circuit and overload

The output of the device is electrically protected against overload and short circuit. At nominal voltage the device can supply 1.5 the nominal Current without switching off. In the case of higher overload, the operating point traces the curve illustrated in figure. As the overload increases, the output voltage is reduced until zero.



# Thermal behaviour

The rated maximal air temperature @ nominal current is  $60^{\circ}$ C (the Q.PS-AD2-2402F  $50^{\circ}$ C). For ambient temperature above  $60^{\circ}$ C, the output current must be reduced by 2.5% per Kelvin increase in temperature. At the temperature of  $70^{\circ}$ C, the output current will be  $3/4 \times In$  (by the Q.PS-AD2-2402F In/2). The equipment does not switch off in case of ambient temperature up to  $70^{\circ}$ C or thermal overload. The devices are protected for excess temperature conditions. In conditions where the power-supply inside temperature is over  $70^{\circ}$ C will the device shut-down the output and will be automatically restarted when the temperature inside the power-supply is decreased.

#### Standards and Certification

### **Electrical Safety:**

Assembling device: UL508, IEC/EN60950 (VDE0805) and EN50178 (VDE0160)

Isolation according: IEC/EN60950

Input/Output separation: SELV EN60095-1 and PELV EN60204-1. Double or reinforced insulation

### EMC Standards (Surge, Transient Immunity):

**Immunity:** EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-6-2

Emmission: EN61000-6-4, ENC61000-3-2

# **Standards Conformity:**

Safety of Electrical Equipment Machines: EN60204-1.



In according to EMC2004/108/EC and EMC93/68/EEC Low voltage directive 2006/95/EU + ROHS 2011/65/EU



EAC Mark of Conformity for Machinery Exports to Russia, Kazakhstan or Belarus