

Application Note

1606-XL480EP

• World-wide approvals (CE . ALus . (Quantum) for industry

Input: AC 115/230V Auto Select

Output: 24...28V / 480W (600W)

Input

Input voltage	AC 100120V/200240V, 4763Hz Auto Select
Rated tolerances Continuous operation Short-term (1 min) at 24V/20A	AC 85132V resp. AC 184264V AC 85140V resp. AC 170280V
Input current	<10A (115V range) <5A (230V range)
Inrush current	$<$ 37A at AC 264V ($T_{amb} = +50^{\circ}$ C, cold start)
Fuse loading	$<8A^2s$ ($T_{amb} = +50$ °C, cold start)

If you intend to protect the primary side of the power supply with a fuse or a circuit breaker, a 15 A slow acting fuse (HBC) or a supplementary protector 1492-SPU1C150 is recommended (1492-SP1C160 for Europe). In order to meet local requirements, please consult local codes and regulations for proper installation.

Harmonic current emissions EN 61000-3-2

(110)	
Transient handling	Transient resistance acc. to VDE 0160 / W2 (750V / 1.3ms), for $\it all$ load conditions.
Hold-up time	30ms at 24V/20A, AC 230Vin 30ms at 24V/20A, AC 120Vin 15ms at 24V/20A, AC 100Vin

Efficiency, Reliability etc.

Efficiency	typ. 90% (AC 230V, 24V/20A)
Losses	typ. 53W (AC 230V, 24V/20A)
MTBF	519.000h acc. to Siemensnorm SN29500 (24V/20A, 230V, T _{amb} = 40°C)
Life cycle (electrolytics)	The unit exclusively uses longlife electrolytics, specified for +105°C. High reliability, as only five aluminium electrolytics and no small aluminium electrolytics are used.



- 90% Efficiency
- Ideal for parallel operation
- Overload behavior adjustable (Continuous current / Hiccup)

Output

Output voltage	DC 2428V, adjustable by (covered) front panel po-
	tentiometer. Adjust. range guaranteed
Output noise	Radiated EMI values below EN50081-1, even when
suppression	using long, unscreened output cables.
Ambient temperature rang	ge Operation: 0°C+70°C (>60°C: Derating)
T _{amb}	Storage: -25°C+85°C
Rated continuous loading Tamb=0°C - 60°C	with convection cooling: 24V/20A resp. 28V/18A
	short-term (<30s) 24V/25A resp. 28V/22A
Derating	$12W/K$ (at $T_{amb} = 6070^{\circ}C$)
Voltage regulation	better than 2% over all
Ripple	(incl. spikes (20MHz bandwidth), 50Ω measurement)
 Output charact. S 	<20mV _{PP} (<0.1%)
 Output charact. P 	<40mV _{PP} (In: AC 230V, Out: 24V/20A)
(S/P: Single/Parallel Mode)	<100mV _{PP} (In: AC 184V, Out: 24V/20A)
Over-voltage protection	At 33V ±10%: switch to hiccup mode
Front panel indicators:	

Green LED on, when $V_{out} > U_T$, where U_T is appr. 2V below V_{out} adjusted (24V...28V)

Red LED on, when $V_{out} < U_T$

Parallel operation Yes, up to ten units

To achieve current sharing the output V/I characteristic can be altered to be 'softer' (25V at 0.4A, 24V at 20A). This is done by repositioning a bridge connection (without opening the unit).

Power back immunity max. 30V

Construction / Mechanics

Housing dimensions and Weight

WxHxD 220mm x 124mm x 102mm (+ DIN rail) Free space for above/below 70mm recommended ventilation left/right 25mm recommended

Weight 2.5kg

Design advantages: All connection blocks are easy to reach as mounted at the front panel; PVC insulated cable can be used for all connections, as the connection blocks are mounted in the cooler area on the underside of the unit.

Wire Size Input/Output:

Stranded 20...10 AWG (0.5...4 mm²), Solid 20...10 AWG (0.5...6 mm²) Tightening Torque: 7 lbs in (0.8 Nm) recommended



Start / Overload Behavior

Startup delay

typ. 0.55s

Rise time

appr. 20...80ms, depending on load

Overload behavior (see • characteristic on the right) •

- Power Boost: Short-term (<30s) 125% output power without voltage drop.
- Electronic current limiting, protects from overload and short-circuit.
- High overload/short-circuit behavior
 (V_{out} <14V) switchable between Overload Design and hiccup mode. Switching by jumper on bottom of the unit; it is not necessary to open the unit for this purpose.

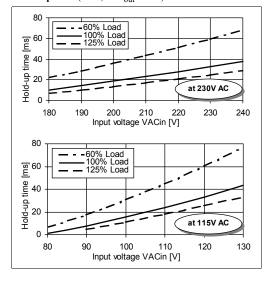
Overload Design (continuous current):

- No disconnection/hiccup, thus overloading is possible also for a longer period of time (load start-up), ideal for parallel operation.
- High overload/short-circuit current due to straight characteristic; each bias point
 of the V/I characteristic extends 20A.

Advantage: Due to the high and continuously supplied overload current the unit starts reliably even with awkward loads (DC-DC converters, motors). No 'sticking' such as can occur with fold-back characteristics, and secondary fuses trigger more reliably.

Specifications valid for 230V AC input voltage, $+25^{\circ}$ C ambient temperature, and 5 min run-in time, unless otherwise stated. They are subject to change without prior notice

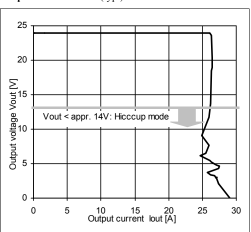
Hold-up time (min., at V_{out} =24V)



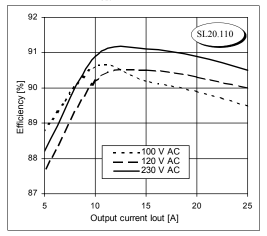
Hiccup mode:

- Unit switches off when high overload occurs (V_{out} < appr. 14V) with subsequent periodical switch-on attempts (hiccup mode):
 - Duration of switch-on attempts:
 - appr. 0.1s at short-circuit or appr. 1s at overload
 - Duration between switch-on attempts: appr. 1.5s
- V_{out} > appr. 14V: The output current is continuous. The V/I characteristic equals
 that of the Overload Design; each bias point of the V/I characteristic extends 20A.

Output characteristic (typ.)



Efficiency (typ., at $V_{out}=24V$)



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