

Allen-Bradley

Application Note

# 1606-XL960E-3

- Input: 3 AC 400...500V
- Output: 24...28V / 960W (1080W)

### Input

p	
Input voltage	3 AC 400500V, -15 %, +15 %
	4763 Hz, Suitable for IT power systems
Rated Tolerances	
Continuous operat.	340575V AC
• Short term (1 min)	300620V AC
at 24V/40 A	
Input current	3.0 A
Inrush current	< 30 A
Inrush current limiting do	ne with a fixed 23P resistor (not a thermistor) which is

Inrush current limiting done with a fixed 23R resistor (not a thermistor) which is bridged after the unit is running, so losses are minimized. That means no reset time even at a warm-start.

#### Fuse loading 3 A<sup>2</sup>s

If you intend to protect the primary side of the power supply with fuses or circuit breakers, 10 A (x3) slow acting fuses (HBC) or a supplementary protectors 1492-SP3C100 are recommended. In order to meet local requirements, please consult local codes and regulations for proper installation.

Harmonic current emissions acc. EN 61000-3-2 (PFC)		
Transient handling	Active transient filter incorporated, so transient resist- ance acc.to VDE 0160 / W2 (1300 V / 1.3 ms), for <i>all</i> load conditions.	
Hold up time	min. 15 ms at 400V AC, 24V/40 A	

# **Construction / Mechanics**

Housing dimensions and We • W x H x D	ight 275 mm x 124 mm x 117 mm (+ DIN rail)	
	above/below each 70 mm recommended	
	left/right each 25 mm recommended	
<ul> <li>Weight</li> </ul>	3.3kg	
Connections	robust screw terminals Output: Minus terminal with 2 connectors, current handling per output: 40 A (max. acc. to UL) resp. 56 A (max. acc. to VDE)	
Design advantages:		

Design advantages:

All connection blocks mounted on front panel for ease of access.
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.

Power density: 230 W per litre housing volume.

	rower density. 250 w per lide liousing volume.	
•	Wire Size Input	Stranded 2010 AWG (0.54 mm <sup>2</sup> ),
		Solid 2010 AWG (0.56 mm <sup>2</sup> )
•	Wire Size Output	Stranded 228 AWG (0.510 mm <sup>2</sup> ),
		Solid 228 AWG (0.516 mm <sup>2</sup> )
•	Tightening Torque	10.6 lbs in. (1.2 Nm) recommended



- No switch-off at overload
- Ideal for parallel operation

## Output (signal outputs see)

Output voltage	2428V DC, adjustable by (covered) front panel po- tentiometer. Adj. range guaranteed
Output noise suppression	Radiated EMI values below EN50081-1, even when using long, unscreened output cables.
Ambient temperature range T <sub>amb</sub>	e Operation: 0°C+70°C (>60°C: Derating) Storage: -25°C+85°C
Rated continuous loading v • T <sub>amb</sub> =0°C60°C • T <sub>amb</sub> =0°C45°C	vith convection cooling 24V/40 A (960 W) resp. 28V/35 A (980 W) 24V/45 A (1080 W) resp. 28V/38 A (1064 W) short-term (< 1 min.) also at 60°C admissible
Derating	typ. 24 W/K (at T <sub>amb</sub> =+60°C+70°C)
Voltage regulation	better than 2% over all
Ripple (incl. spikes)	$<\!50mV_{PP}$ (20 MHz bandwidth, 50 $\Omega$ measurement)
Over-voltage protection	At $32V \pm 10\%$ : switch to hiccup mode
Front panel indicators:	<ul> <li>Green LED on, when V<sub>out</sub> &gt; U<sub>T</sub>, where U<sub>T</sub> is ca. 2 V below Vout adjusted (24V28V)</li> <li>Red LED on, when V<sub>out</sub> &lt; U<sub>T</sub></li> </ul>
Parallel operation	Yes

'Soft' output characteristic (passive sharing principle); switch-over by jumper without opening the unit)

Power	Back	Immunity	< 3	5V
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## Efficiency, Reliability etc.

Efficiency	typ. 92.5% (400V AC, 24V/40 A)	
Losses	typ 78 W (400V AC, 24V/40 A)	
MTBF	305,000 h acc. to Siemensnorm SN 29500 (24V/40 A, 400V AC, T <sub>amb</sub> = +40 °C)	
Life cycle (electrolytics)	<ul> <li>The unit exclusively uses longlife electrolytics, specified for +105°C. High reliability and lifetime, as</li> <li>only 6 aluminum electrolytics and</li> <li>no small aluminum electrolytics are used.</li> </ul>	

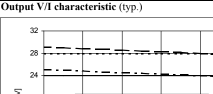


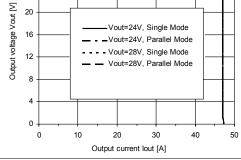
## Start / Overload Behavior

Startup delay	< 0.5 s
Rise time	< 0.1 s (40 A, 20,000 µF)
Overload behavior	Overload Design (see diagram at the right), thus neither switch- off nor hiccup at overload
Advantages:	

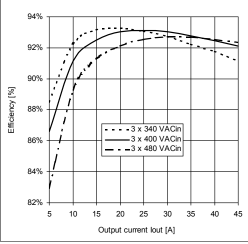
 High short-circuit current, giving large 'start-up window': unit starts reliably even with awkward loads (DC-DC converters, motors). No 'sticking' as can occur with fold-back characteristics.

• Even longer overload possible as unit does not switch off.

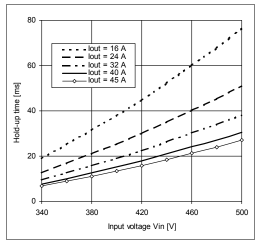




Efficiency (typ., at V<sub>out</sub>=24V)







Specifications valid for 3x400V AC input voltage, +25°C ambient temperature, and 5 min runin time, unless otherwise stated. They are subject to change without prior notice.

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