



## Bulletin 1606 — Power Supplies\*\*

- Quick mounting and connecting, innovative DIN-Rail mount, smallest in class
- UL Listed NEC Class 2; Class 1, Div. 2; Semi F47; ODVA Approved
- Low inrush current limiting
- PFC Active or Passive
- Wide range input; auto select input
- Superior overload design (continuous current, no hiccup)
- NEC Class 2 'Limited Power' options
- Selectable operating mode (single/parallel)
- Superior efficiency and temperature rating

### Special Modules

- Brownout buffer, DC to DC converter, N+1 redundancy, DC UPS

### Standards Compliance

- World-wide Certifications
- NEC Class 2
- Class 1 Div. 2 (T3A)
- cULus, CE, C-Tick, ATEX
- SEMI F47 Compatible
- ABS/GL/RINA (Marine)

### Certifications



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\* Not all features apply to all power supplies; see individual power supply descriptions for specifics

\*\* A more detailed list of performance specifications can be found at the Allen-Bradley web site  
[http://www.ab.com/industrialcontrols/products/power\\_supplies/index.html](http://www.ab.com/industrialcontrols/products/power_supplies/index.html)

## How to Select a Bulletin 1606 Power Supply

The Bulletin 1606 line of Power Supplies is designed with "reserve power" thereby eliminating the need to oversize your power supply to start high inrush loads.

### Steps to size a Power Supply

1. Determine the "Average" continuous current of the load and the typical inrush current.
2. Select a power supply where the rated load is at/or below the current of the device and the Peak Current is less than the short-circuit rating of the power supply.

#### Notes:

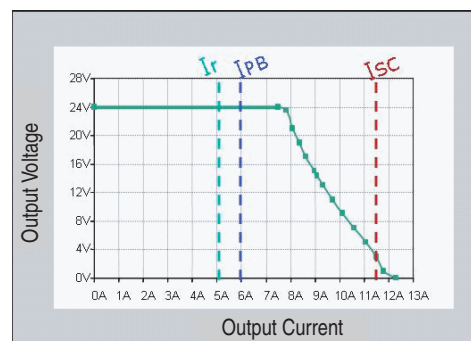
- ReservePower will deliver up to 25% additional current continuously.
- PowerBoost will deliver 150% of rated current for up to 5 s.

#### Example:

Application: Single Phase 120V input, 24V output, 5 A continuous current with 7.5 A inrush current

Solution: 1606-XLS120E

### Output Characteristic for XLS120E (5 A) Power Supply



IRATED: 5 A  
ISHORT CIRCUIT: >9 A  
IPOWER BOOST: 7.5 A

| Cat. No.       | IRATED [A] | ISHORT CIRCUIT (25 °C) [A] | IPOWER BOOST OR IRESERVEPOWER [A] |
|----------------|------------|----------------------------|-----------------------------------|
| 1606-XLS80E    | 3.3        | 5.2                        | 5.4§                              |
| 1606-XLS120E   | 5          | 9                          | 7.5§                              |
| 1606-XLS240E   | 10         | 21                         | 15§                               |
| 1606-XLS480E   | 20         | 30                         | 30§                               |
| 1606-XLS480E-3 | 20         | 29                         | 30§                               |
| 1606-XLSDNET4  | 3.8        | 4                          | —                                 |
| 1606-XLSDNET8  | 8          | 7                          | —                                 |
| 1606-XLE80E    | 3.3        | 5.5                        | 3.6                               |
| 1606-XLE120E   | 5          | 11                         | 6                                 |
| 1606-XLE240E   | 10         | 16                         | 12                                |

§ Products with ReservePower.

⚡ Short circuit current values are temperature dependent for the selected product; i.e., the higher the ambient temperature, the lower the short circuit current.

➤ Hiccup Overload design.

## Quick Guide

## Bulletin 1606-(number from table) ⌘ Power Supply Quick Guide

|                    | 15...40 W                   | 50 W              | 60 W                         | 72...80 W                  | 90...100 W            | 120 W                                                              | 180 W  | 240 W                                                              | 480 W                                       | 720 W    | 960 W                    |
|--------------------|-----------------------------|-------------------|------------------------------|----------------------------|-----------------------|--------------------------------------------------------------------|--------|--------------------------------------------------------------------|---------------------------------------------|----------|--------------------------|
| 5...5.5V           | XLP15A<br>XLP25A            | —                 | —                            | —                          | —                     | —                                                                  | —      | —                                                                  | —                                           | —        | —                        |
| 10...12V           | XLP30B                      | —                 | —                            | —                          | —                     | —                                                                  | —      | —                                                                  | —                                           | —        | —                        |
| 12...15V 1-Ph      | XLP15B                      | XLP50B            | XLP60BQ<br>XLP60BQT          | —                          | XLP90B                | —                                                                  | XL180B | —                                                                  | —                                           | —        | —                        |
| 12...15 V 3-Ph     | —                           | —                 | —                            | —                          | XLE96B                | —                                                                  | —      | —                                                                  | —                                           | —        | —                        |
| (+/-)12 and 15V    | XLP36C                      | —                 | —                            | —                          | —                     | —                                                                  | —      | —                                                                  | —                                           | —        | —                        |
| 24...28V 1-Ph      | XLP15E<br>XLP30E<br>XLP30EQ | XLP50E<br>XLP50EZ | XL60D<br>XLP60EQ<br>XLP60EQT | XLS80E<br>XLE80E<br>XLP72E | XLP95E<br>XLP100E     | XLS120E<br>XLS120EA<br>XLE120E<br>XLE120EC<br>XLE120EE<br>XLE120EN | —      | XLS240E<br>XLS240EC<br>XLE240E<br>XLE240EP<br>XLE240EE<br>XLE240EN | XLS480E<br>XLS480EA<br>XLS480EC<br>XLS480EE | —        | XLS960EE                 |
| 24...28V 2-Ph/3-Ph | —                           | —                 | —                            | —                          | XLP90E-2<br>XLP100E-2 | XLE120E-2                                                          | —      | XL240E-3C<br>XLE240E-3                                             | XLS480E-3<br>XLS480E-3C                     | XL720E-3 | XLE960DX-3N<br>XLS960E-3 |
| 36...43V           | —                           | —                 | —                            | —                          | —                     | —                                                                  | —      | —                                                                  | XLS480G-3                                   | —        | —                        |
| 48...56V 1-Ph      | —                           | XLP50F            | —                            | —                          | XLP100F               | —                                                                  | —      | XLE240F                                                            | XLS480F                                     | —        | XLS960FE                 |
| 48...56V 3-Ph      | —                           | —                 | —                            | —                          | —                     | —                                                                  | —      | XLE240F-3                                                          | XLS480F-3                                   | —        | XLE960MX-3N<br>XLS960F-3 |
| 24V Redundant      | —                           | —                 | XL60DR                       | —                          | —                     | XL120DR                                                            | —      | XL240DR                                                            | —                                           | —        | —                        |
| DeviceNet          | —                           | —                 | —                            | XLEDNET3                   | XLSDNET4              | —                                                                  | —      | XLSDNET8                                                           | —                                           | —        | —                        |

⌘ Example: For a 24...28 Volt, 3-Phase, 120 Watt power supply, the **Cat. No.** would be **1606-XL120E-3**.

## Special Applications

| Bulletin Number | NEC Class 2                                                                                                                                           | ABS/GL Marine                                                                                                                     | Hazardeous Location Rating, Class 1 Div 2                                                                                                  | ODVA Requirements    | Conformal Coating                   | ATEX                             |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------------------------|----------------------------------|
| 1606-XLE        | XLE80E                                                                                                                                                | All XLE Power Supplies                                                                                                            | All XLE Power Supplies                                                                                                                     | XLEDNET3             | XLE120EC                            | —                                |
| 1606-XLP        | XLP15A<br>XLP15B<br>XLP15E<br>XLP25A<br>XLP30B<br>XLP30E<br>XLP36C<br>XLP50B<br>XLP50E<br>XLP50EZ<br>XLP50F<br>XLP72E<br>XLP90B<br>XLP90E-2<br>XLP95E | XLP15A<br>XLP15B<br>XLP15E<br>XLP25A<br>XLP30E<br>XLP36C<br>XLP50E<br>XLP50EZ<br>XLP72E<br>XLP90B<br>XLP100E<br>XLP100F<br>XLPRED | XLP15A<br>XLP15B<br>XLP15E<br>XLP25A<br>XLP30B<br>XLP30E<br>XLP50B<br>XLP50E<br>XLP50EZ<br>XLP72E<br>XLP90B<br>XLP95E<br>XLP100E<br>XLPRED | —                    | —                                   | —                                |
| 1606-XLS        | XLSDNET4                                                                                                                                              | ALL XLS Power Supplies                                                                                                            | All XLS Power Supplies*                                                                                                                    | XLSDNET4<br>XLSDNET8 | XLS240EC<br>XLS480E-C<br>XLS480E-3C | XLS120EA<br>XLS240EA<br>XLS480EA |

\* Cat. No. 1606-XLS240K does not have Hazardeous Location Rating.

### Three-Phase

| Input Voltage          | Output Power [W] | Output Voltage | Output Current [A] | Input Circuit Protection                   | Steady State Input Current 400...480 [V AC] | Parallel Operation | DC OK Relay | Cat. No.          |
|------------------------|------------------|----------------|--------------------|--------------------------------------------|---------------------------------------------|--------------------|-------------|-------------------|
| 380...480V AC, 600V DC | 480              | 24...28        | 20                 | 6 A Slow Blow Fuse or Cat. No. 1489-A3C060 | 3 x 0.65                                    | Yes                | ✓           | 1606-XLS480E-3    |
| 380...480V AC, 600V DC | 480              | 24...28        | 20                 |                                            |                                             | Yes                | ✓           | ➤ 1606-XLS480E-3C |
| 360...900V DC          | 480              | 24...28        | 20                 |                                            | 3 x 0.85                                    | Yes                | ✓           | 1606-XLS480E-D    |
| 380...480V AC, 600V DC | 480              | 48...56        | 10                 |                                            | 3 x 0.65                                    | Yes                | ✓           | 1606-XLS480F-3    |
| 380...480V AC, 600V DC | 480              | 36...42        | 13.3               |                                            |                                             | Yes                | ✓           | 1606-XLS480G-3    |
| 380...480V AC, 600V DC | 960              | 24...28        | 40                 |                                            | 3 x 1.35                                    | Yes                | ✓           | 1606-XLS960E-3    |
| 380...480V AC, 600V DC | 960              | 48...54        | 20                 |                                            |                                             | Yes                | ✓           | 1606-XLS960F-3    |

### 1606-XLE Essential — Single-Phase

| Input Voltage           | Output Power [W] | Output Voltage | Output Current [A] | Input Circuit Protection                        | Steady State Input Current 120/230 [V AC] | Parallel Operation + | DC OK Relay | Cat. No.        |
|-------------------------|------------------|----------------|--------------------|-------------------------------------------------|-------------------------------------------|----------------------|-------------|-----------------|
| 100...120/200...240V AC | 80               | 24...28        | 3.3                | 10 A Slow Blow Fuse or Cat. No. 1489-A1C100/20♣ | 1.5/0.68                                  | No                   | —           | 1606-XLE80E     |
| 100...120/200...240V AC | 120              | 24...28        | 5                  |                                                 | 2.34/1.23                                 | No                   | —           | 1606-XLE120E    |
| 100...120/200...240V AC |                  | 24...28        | 5                  |                                                 | 2.34/1.23                                 | No                   | —           | ➤ 1606-XLE120EC |
| 90...132V AC            |                  | 24...28        | 5                  |                                                 | 1.23/—                                    | No                   | —           | 1606-XLE120EN   |
| 180...264V AC           |                  | 24...28        | 5                  |                                                 | —/1.17                                    | No                   | —           | 1606-XLE120EE   |
| 100...120/200...240V AC | 240              | 24...28        | 10                 |                                                 | 4.34/2.23                                 | No                   | —           | 1606-XLE240E    |
| 90...132V AC            |                  | 24...28        | 10                 |                                                 | 3.73/—                                    | Yes                  | —           | 1606-XLE240EN   |
| 180...264V AC           |                  | 24...28        | 10                 |                                                 | —/2.20                                    | No                   | —           | 1606-XLE240EE   |
| 100...120/200...240V AC |                  | 24...28        | 10                 |                                                 | 4.34/2.00                                 | No                   | —           | 1606-XLE240EP   |
| 100...120/200...240V AC |                  | 48...52        | 5                  |                                                 | 4.34/2.23                                 | No                   | —           | 1606-XLE240F    |

### 1606-XLE Essential — Three-Phase

| Input Voltage          | Output Power [W] | Output Voltage | Output Current [A] | Input Circuit Protection                   | Steady State Input Current 400...480 [V AC] | Parallel Operation + | DC OK Relay | Cat. No.         |
|------------------------|------------------|----------------|--------------------|--------------------------------------------|---------------------------------------------|----------------------|-------------|------------------|
| 380...480V AC, 600V DC | 96               | 12...15        | 8                  | 6 A Slow Blow Fuse or Cat. No. 1489-A3C060 | 2 x 0.56                                    | No                   | —           | 1606-XLE96B-2    |
| 380...480V AC, 600V DC | 120              | 24...28        | 5                  |                                            | 3 x 0.60                                    |                      |             | 1606-XLE120E-2   |
| 380...480V AC, 600V DC | 240              | 24...28        | 10                 |                                            | 0.68                                        |                      |             | 1606-XLE240E-3   |
| 380...480V AC, 600V DC | 240              | 48...56        | 5                  |                                            | 3 x 0.60                                    |                      |             | 1606-XLE240F-3   |
| 480V AC                | 960              | 24             | 40                 |                                            | 3 x 1.40                                    |                      |             | 1606-XLE960DX-3N |
| 480V AC                | 960              | 48             | 20                 |                                            | 3 x 1.40                                    |                      |             | 1606-XLE960MX-3N |

♣ Unit has internal (not accessible/replaceable) input fuse. Additional protection is not required if used on branch circuits ≤ UL test levels.

‡ Single/parallel operation (inclined characteristic) selectable (jumper). Consult local codes and regulations for installation.

+ Parallel use for 1 + 1 redundancy only.

➤ The **C** suffix in the Cat. No. indicates that the product has **conformal coating**.

Bulletin 1606-XLS

|                                                 | 1606-XLS960EE                         | 1606-XLS960E-3                 | 1606-XLS960F-3                 |
|-------------------------------------------------|---------------------------------------|--------------------------------|--------------------------------|
| Output Volts/Watts                              | 24...28V/960 W                        | 24...28V/960 W                 | 24...28V/960 W                 |
| Input Voltage (47...63 Hz)                      | 200...240V AC, 220...300V DC          | 380...480 V AC                 | 200...240V AC, 220...300V DC   |
| Operational Range                               | 170...264V AC, 176...375V DC          | 380...480V AC, 600V DC         | 170...264V AC, 176...375V DC   |
| Hold-up Time                                    | 32 ms                                 | 20 ms                          | 20 ms                          |
| Rated Input Current                             | 4.6 A                                 | 1.65 A                         | 1.65 A                         |
| Efficiency                                      | typ. 94.6%                            | typ. 95.2%                     | typ. 95.4%                     |
| Output Voltage                                  | 24...28V                              | 24...28V                       | 48...54V                       |
| Rated Output Current                            | 40 A (@ 24V)<br>34 A (@ 28V)          | 40 A (@ 24V)<br>34.3 A (@ 28V) | 20 A (@ 48V)<br>17.8 A (@ 54V) |
| ReservePower (typ. 4 s)                         | 60 A (@ 24V)<br>51 A (@ 28V)          | 60 A (@ 24V)<br>51 A (@ 28V)   | 30 A (@ 48V)<br>26.7 A (@ 54V) |
| Ripple/Noise                                    | <100 mV <sub>pp</sub>                 | <100 mV <sub>pp</sub>          | <100 mV <sub>pp</sub>          |
| Operating Temperature Range (T <sub>amb</sub> ) | -25 °C...+70 °C                       |                                |                                |
| Non-Operating Temperature Range                 | -40 °C...+85 °C                       |                                |                                |
| Dimensions (W x H x D)                          | 125 x 124 x 127 mm                    | 110 x 124 x 127 mm             | 125 x 124 x 127 mm             |
| Weight                                          | 1800 g                                | 1500 g                         | 1800 g                         |
| Certifications/Standards*                       | 1, 2, 3, 4, 5, 6, 7, 9                |                                |                                |
| Special Features                                | Class 1, Div. 2, ABS/GL/RINA (Marine) |                                |                                |

\* 1) = CE, 2) = UL 508 (cULus LISTED), 3) = UL 1950 (cURus), 4) = CSA C22.2, No. 60950, 5) Safety standards = IEC/EN 60950, EN 50178, 6) EMC standards = EN 55011 (Class B), EN 55022 (Class B), EN 61000-6-2, 7) EMC standards = EN 61000-3-2 (A14), EN 50081-1, 9) ABS/GL/RINA (Marine)

♣ MTBF determined by Siemens norm SN 29500 at full load current and 40 °C

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|                                                 | 1606-XLE80E                           | 1606-XLE120E<br>1606-XLE120EC%       | 1606-XLE120EE       | 1606-XLE120EN       | 1606-XLE240E                         | 1606-XLE240EE       | 1606-XLE240EN       | 1606-XLE240EP                      | 1606-XLE240F                       |
|-------------------------------------------------|---------------------------------------|--------------------------------------|---------------------|---------------------|--------------------------------------|---------------------|---------------------|------------------------------------|------------------------------------|
| Output Volts/Watts                              | 24V...28V/<br>80 W                    | 24V...28V/<br>120 W                  | 24V...28V/<br>120 W | 24V...28V/<br>120 W | 24V...28V/<br>240 W                  | 24V...28V/<br>240 W | 24V...28V/<br>240 W | 24V...28V/<br>240 W                | 48V...52V/<br>240 W                |
| Input Voltage (47...63 Hz) [V AC]               | 100...120/<br>200...240               | 100...120/<br>200...240              | 200...240           | 100...120           | 100...120/<br>200...240              | 200...240           | 100...120           | 100...120/200...240                |                                    |
| Operational Range [V AC]                        | 90...132/<br>180...264                | 90...132                             | 180...264           | 90...132            | 90...132/<br>180...264               | 180...264           | 90...132            | 90...132/180...264                 |                                    |
| Hold-up Time                                    | >60 ms<br>(120V)<br>>244 ms<br>(240V) | >80 ms<br>(120V)<br>>78 ms<br>(240V) | >80 ms<br>(120V)    | >78 ms<br>(240V)    | >46 ms<br>(120V)<br>>42 ms<br>(240V) | >45 ms<br>(240V)    | >46 ms<br>(120V)    | >46ms<br>(120V)<br>>42ms<br>(240V) | >46ms<br>(120V)<br>>42ms<br>(240V) |
| Rated Input Current                             | 1.24 A (100V AC)<br>0.68 A (240V AC)  | 2.6 A (100V AC)<br>1.3 A (240V AC)   | 2.6 A               | 1.4 A               | 5 A (100V AC)<br>2.5 A (240V AC)     | 2.7 A               | 5 A                 | <5.0 A (115V)<br><2.3 A (230V)     | <1.3 A (115V)<br><0.7 A (230V)     |
| Efficiency                                      | typ. 90%                              | typ. 90%                             | typ. 90%            | typ. 90.2%          | typ. 91%                             | typ. 91.6 %         | typ. 90.8 %         | typ. 91%                           | typ. 92%                           |
| Output Voltage                                  | 24...28V                              |                                      |                     |                     |                                      |                     |                     |                                    | 48...52V                           |
| Rated Output Current                            | 3.3 A @ 24V<br>2.9 A @ 28V            | 5 A @ 24V<br>4.3 A @ 28V             | 5 A @ 24V           | 5 A @ 24V           | 10 A @ 24V<br>8.6 A @ 28V            | 10 A @ 24V          | 10 A @ 24V          | 10 A                               | 5 A @ 48V<br>4.6 A @ 52V           |
| Ripple/Noise                                    | <50 mV <sub>pp</sub>                  |                                      |                     |                     |                                      |                     |                     |                                    |                                    |
| Operating Temperature Range (T <sub>amb</sub> ) | -25...+70 °C, >60 °C with derating    |                                      |                     |                     |                                      |                     |                     |                                    |                                    |
| Non-Operating Temperature Range                 | -40...+85 °C                          |                                      |                     |                     |                                      |                     |                     |                                    |                                    |
| MTBF♣                                           | >700 000 hours                        |                                      |                     |                     |                                      |                     |                     |                                    |                                    |
| Dimensions (W x H x D)                          | 32 x 124 x<br>102 mm                  | 32 x 124 x 117 mm                    |                     |                     | 60 x 124 x 117 mm                    |                     |                     |                                    |                                    |
| Weight                                          | 430 g                                 | 500 g                                | 500 g               | 500 g               | 700 g                                | 700 g               | 700 g               | 800 g                              | 700 g                              |
| Certifications/Standards*                       | 1, 2, 3, 4, 5, 6, 7, 9                |                                      |                     |                     |                                      |                     |                     |                                    |                                    |
| Special Features                                | NEC Class 2                           | —                                    |                     |                     |                                      |                     |                     |                                    |                                    |

\* 1) = CE, 2) = UL 508 (cULus LISTED), 3) = UL 1950 (cURus), 4) = CSA C22.2, No. 60950, 5) Safety standards = IEC/EN 60950, EN 50178, 6) EMC standards = EN 55011 (Class B), EN 55022 (Class B), EN 61000-6-2, 7) EMC standards = EN 61000-3-2 (A14), EN 50081-1, 9) ABS/GL/RINA (Marine)

♣ MTBF determined by Siemens norm SN 29500 at full load current and 40 °C.

% Indicates conformal coating.