2.8kW BENCH MOUNT

The NTN2K8 series are highly stable linear regulated power supplies with low ripple and an isolated output. Featuring thyristor (SCR) pre-regulation followed by transistor regulation to provide double stabilization.

The power supplies can be operated in local, analog (optional) and digital (optional) operating modes.

Sense line connections provide feedback compensation for voltage drop in the load lines. The stated value of the maximum output voltage always refers to the output terminals.

AC-DC POWER SUPPLIES





Dimensions

See mechanical details table

Features

- Output voltages 0-6.5VDC to 0-350VDC isolated
- 2 phase AC input
- Continuous operation at full rated power
- Multi-function control panel with user friendly interface
- Digital, LAN and USB interface option
- Analog programming/interface option
- Manual voltage & current control with automatic transition & digital display
- Set-point display via a button
- Set-point adjustment possible with disabled output
- Push-button switch for output voltage
- Short circuit & arc protection
- Inrush current limitation
- 2 year warranty

Benefits

- Provides maximum device control & flexibility.
- Safe operation ensures maximum protection to the power supply
- User friendly controls
- Lighter than the leading brand products & easier to maintain
- Low cost of ownership



Laboratory power



Models & Ratings

| Model Number | Polarity | Output Voltage | Output Current | Input Voltage | Frequency |
|--------------|----------|----------------|----------------|---------------------|------------|
| NTN2K8-6V5 | Isolated | 0 to 6.5V | 0 to 250A | 400VAC ±10% 2 phase | 47 to 63Hz |
| NTN2K8-12V5 | Isolated | 0 to 12.5V | 0 to 150A | 400VAC ±10% 2 phase | 47 to 63Hz |
| NTN2K8-20 | Isolated | 0 to 20V | 0 to 120A | 400VAC ±10% 2 phase | 47 to 63Hz |
| NTN2K8-35 | Isolated | 0 to 35V | 0 to 80A | 400VAC ±10% 2 phase | 47 to 63Hz |
| NTN2K8-65 | Isolated | 0 to 65V | 0 to 40A | 400VAC ±10% 2 phase | 47 to 63Hz |
| NTN2K8-125 | Isolated | 0 to 125V | 0 to 20A | 400VAC ±10% 2 phase | 47 to 63Hz |
| NTN2K8-200 | Isolated | 0 to 200V | 0 to 12A | 400VAC ±10% 2 phase | 47 to 63Hz |
| NTN2K8-350 | Isolated | 0 to 350V | 0 to 8A | 400VAC ±10% 2 phase | 47 to 63Hz |

Options

- Coarse/fine-potentiometers (99%/1%) for more accurate adjustment of voltage and/or current
- Analog Programming/Interface
- Analog Programming/Interface, floating
- Computer interfaces -IEEE 488, RS 232, RS 422, RS485, Profi-bus DP, USB, LAN (more on request)
- Signal for output voltage <50V
- Higher stability
- Supply voltages other than that shown in the models & ratings table may be specified
- Stability over 8 hours under constant conditions: <±1 x 10-5
- Temperature coefficient: <±1 x 10-5 /K within the specified temperature range

Please consult XP Power Sales





Input

| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions |
|--|---------|------------------------|---------|-------|--|
| Input Voltage See models and ratings table | | | | | |
| Efficiency | 90 | See notes & conditions | 90% | % | 6.5V to 20V typ. 70%-80% 35V to 350V typ. 90% |
| Overvoltage Category | | П | | | |
| Protection Class | | I | | | |

Output

| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions | | | | | | |
|----------------------------|---|--|---|---------------------|--|--|--|--|--|--|--|
| Output Voltage Range | See models and ratings table | | | | | | | | | | |
| Output Current Range | See models and | See models and ratings table | | | | | | | | | |
| Output Control | Continuous adj | Continuous adjustment from 0 to rated voltage/current by front panel mounted potentiometers. | | | | | | | | | |
| Output Polarity | | Isolated, each output terminal can be earthed. Exception: If a non-isolated Analog Programming/Interface is installed, the A+ output pole is earthed. | | | | | | | | | |
| Output Isolation | Each output pole can be put on a potential max. ±500V against PE. Exception: If a non-isolated Analog Programming/Interface is installed, the A+ output pole is earthed. | | | | | | | | | | |
| HV Output Connection | Mating HV conr | nector and 3m c | able supplied | | Outputs ≥650VDC are supplied with 2 sets | | | | | | |
| HV Insulating Medium | Outputs ≤10kV | are air insulated | , ≥30kV use solid o | dielectric silicone | encapsulation | | | | | | |
| Voltage Control Time | <5ms, typical 2 | ms with load cha | anges from 10% to | 0 100% or 100% | to 10% | | | | | | |
| Voltage Setting Range | Using the VOLT | AGE potentiome | ter, approx. 0.1% to | o 100% of the rat | ted value | | | | | | |
| Current Control Time | | <500ms with load changes <10%, depending on type. Devices with a rated voltage from 65V briefly shut down in the event of greater load changes, the residual energy is released in an unregulated manner. | | | | | | | | | |
| Current Setting Range | Using the CURF | ENT potentiom | eter, approx. 0.1% t | to 100% of the ra | ted value | | | | | | |
| Setting Time at Rated Load | <100ms to 500 | <100ms to 500ms, depending on type, for changes in the output voltage from 10% to 90% or 90 to 10%, respectively | | | | | | | | | |
| Set Point Resolution | <±1 x 10 ⁻⁵ of r | | ootentiometer on fr ine potentiometer ion interface | ront panel | | | | | | | |
| Discharge Time Constant | Operated witho | ut a load the typ | ical discharge time | e will be between | 2s and 60s, depending on type. | | | | | | |
| Accuracy | Current <±0.2% Current <±0.5% | Voltage <±0.2% of rated value Current <±0.2% of rated value for current ranging between >5mA to <200A Current <±0.5% of rated value for current ranges <5mA or >200A Additional digital display error <±2 digits | | | | | | | | | |
| Residual Ripple | | ed value +30mVp ed value +10mV | op (measuring band RMS | dwidth 30Hz - 10 | MHz) | | | | | | |
| Control Deviation | 0 to 100% load Over 8 hours: < | \pm 10% mains voltage variation: $<\pm 1 \times 10^{-5}$ of the rated value 0 to 100% load change: $<\pm 2 \times 10^{-4}$ of the rated value Over 8 hours: $<\pm 1 \times 10^{-4}$ of the rated value Temperature deviations $<\pm 1 \times 10^{-4}$ /K of the rated value | | | | | | | | | |
| Short Circuit Protection | The power supp circuit. | bly is short circu | it and arc proof. Th | e maximum curr | ent can be drawn at any output voltage, even in the event of a short | | | | | | |
| Inrush Current Limiting | Standard for ≥7 | W00 | | | | | | | | | |
| Sense Line Connections | | Compensate for voltage drop in the load lines (this applies for devices up to 350V output voltage) Voltage drop up to 5% (but at least 1V) of the nominal voltage will be compensated. | | | | | | | | | |



Environmental

| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions |
|-----------------------|-----------------|-------------------|---------------------|-----------------|---|
| Temperature Operation | 0 | | +40 | °C | |
| Storage Temperature | -20 | | +50 | °C | |
| Humidity Operating | 0 | | +80 | % | Up to +31°C, decreasing linearly down to 50% relative humidity at +40°C |
| Storage Humidity | No precipitatio | n and max. relati | ive humidity of 80 | % | |
| Cooling | Heat generate | d in the power su | pply unit is dissip | ated by convect | tion or, in the case of high-power units, by forced ventilation |
| Operating Altitude | | | 2000 | m | Above sea level |
| Protection | IP20 | | | | |

Signals & Controls

| | Function |
|-----------------|--|
| Front panel | Voltage and current potentiometer, power switch, HV ON/OFF switch, digital display for current and voltage, voltage limit potentiometer. Display of the output voltage and current set points is possible with the SETVALUES push-button. |
| Operating Modes | The output's polarity is isolated (see models & ratings table). The power supplies can be operated in the LOCAL, ANALOG (optional) and DIGITAL (optional) operating modes. |
| Displays | DVM for voltage and current, range ±20000 |

EMC: Emissions

| Phenomenon | Standard | Notes & Conditions |
|-------------------|-------------|--------------------|
| Harmonic Currents | EN61000-6-2 | |
| Voltage Flicker | EN61000-6-3 | |

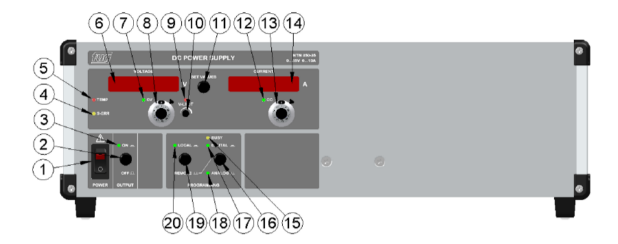
Safety Approvals

| Safety Agency | Safety Standard | Notes & Conditions |
|---------------|----------------------------------|--------------------|
| EN | EN61010-1 | |
| CE | Meets all applicable directives | |
| UKCA | Meets all applicable legislation | |



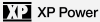
Mechanical Details

Front view with controls



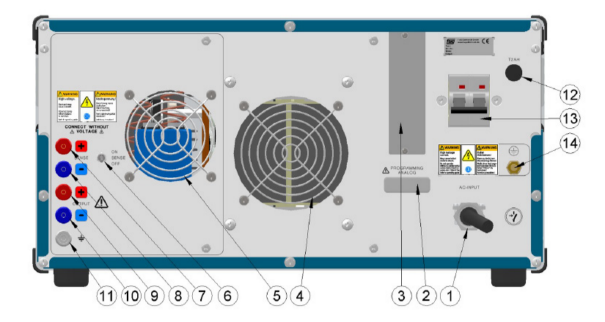
Front panel shown for illustrative purposes only, dimensions and layout differ by power rating - see mechanical details table.

| Number | Function | Number | Function |
|--------|--|--------|--|
| 1 | AC power switch with indicator light Insulates the power supply from mains, two-pole disconnection | 11 | SET VALUES Switch displays between Set-point mode and Actual output mode, displays flashes when in set point mode. |
| 2 | Release of DC output (OUTPUT) No isolation from mains. | 12 | LED for constant current control mode (Constant Current CC) |
| 3 | LED: DC output ON Green when the controller and the power stage is operating (OUTPUT ON) | 13 | Ten-turn potentiometer with lockable precision dial for current adjustment |
| 4 | S-ERR LED for errors at the sense connections or sense lines | 14 | Current display flashing: Set point not flashing: Actual value |
| 5 | Over-temperature LED, internal device temperature too high, fan failure or restricted fan. (Use is type-dependent) | 15 | LED BUSY displays data traffic on the digital interface (Optional) |
| 6 | Voltage display flashing: Set point not flashing: Actual value | 16 | Switching the operation mode between REMOTE/ANALOG and REMOTE/ DIGITAL (Optional) |
| 7 | LED for constant voltage control mode (Constant Voltage CV) | 17 | LED indicating digital programming active (Optional) |
| 8 | Ten-turn potentiometer with lockable precision dial for voltage adjustment | 18 | LED indicating Analog Programming/Interface active (Optional) |
| 9 | LED for active voltage set-point limitation | 19 | Switching the operation mode between LOCAL and REMOTE (Optional) |
| 10 | Set-point limit adjustment for voltage V-LIMIT (can only be operated with a tool) | 20 | LED indicating local control mode active (Optional) |





Rear view with 2 or 3 phase AC input



Rear panel shown for illustrative purposes only, dimensions and layout differ by power rating - see mechanical details table.

| Number | Function | Number | Function |
|--------|---|--------|---|
| 1 | 2 or 3 phase input (model dependant) | 8 | Negative connection for sensor line (SENSE -) |
| 2 | (Optional) 15-pin Sub-D connector for Analog programming/ interface | 9 | Positive output A+ (Up to 20A 4mm safety sockets, for current up to 300A screw terminals, beyond 300A copper bars) |
| 3 | (Optional) Slot for digital interface (e.g.: IEEE-488, RS232, USB, LAN,) | 10 | Negative output A- (Up to 20A 4mm safety sockets, for current up to 300A screw terminals, beyond 300A copper bars) |
| 4 | Cooling air outlet | 11 | Earthing socket: This connection can be connected to the ground of the load; this applies for devices with an output current ≤20A |
| 5 | Cooling air outlet | 12 | Fuse holder for internal control fuse |
| 6 | Switch for sensor (SENSE ON / OFF) | 13 | Automatic circuit breaker |
| 7 | Positive connection for sensor line (SENSE +) | 14 | Earthing bolt: The DC power supply must be professionally earthed using 10mm ² cable to the earthing bolt provided. |

Mechanical Details

| Model Number | Mounting | Width | | Height | | Depth | Weight |
|--------------|----------------------------|-------|-------|--------|-------|-------|--------|
| NTN2K8-6V5 | Mini rack | 19" | 553mm | 12U | 535mm | 600mm | 130kg |
| NTN2K8-12V5 | Mini rack | 19" | 553mm | 12U | 535mm | 600mm | 130kg |
| NTN2K8-20 | Mini rack | 19" | 553mm | 12U | 535mm | 600mm | 130kg |
| NTN2K8-35 | Mini rack | 19" | 553mm | 12U | 535mm | 600mm | 120kg |
| NTN2K8-65 | Bench mount ⁽¹⁾ | 19" | 443mm | 5U | 221mm | 550mm | 75kg |
| NTN2K8-125 | Bench mount ⁽¹⁾ | 19" | 443mm | 5U | 221mm | 550mm | 70kg |
| NTN2K8-200 | Bench mount ⁽¹⁾ | 19" | 443mm | 5U | 221mm | 550mm | 70kg |
| NTN2K8-350 | Bench mount ⁽¹⁾ | 19" | 443mm | 5U | 221mm | 550mm | 70kg |

Notes:

1. Rack mount option

Cables

Mains input cable

2 or 3 phase mains: open end for plug to be assembled

Mating Connectors

For control inputs and outputs not included (Digital interface cables are commercially available)