

SPECIFICATIONS

Programmable DC Power Supply

MODEL: OPS-3030



| Parameter | | | Specifications |
|---|--|---------------|--|
| Voltage | | | 0 to 30 |
| Output rating(@0°C ~ 40°C) | Current | | 0 to 30 |
| Output WATT | | | 900W |
| Programming Accuracy Voltage | | | 0.05% + 10mV |
| (@25℃ ±5℃)±(%of output + offset) | | | 0.2% + 10mA |
| Readback Accuracy | Voltage | | 0.05% + 5mV |
| (@25℃ ±5℃)±(%of output + offset) | ±5℃)±(%of output + offset) Current | | 0.15% + 5mA |
| | Voltage | | ≤ 3mVp-p |
| Ripple and Noise(20Hz to 20MHz) | Current | | ≤ 4mArms |
| | Voltage | | ≤ 2mV |
| Load Regulation (with V-Sensing) | Current | | ≤ 500,µA |
| Line Regulation (with V-Sensing) | Voltage | | ≤ 500 µV |
| | Current | | ≤ 1mA |
| | Programming/Readback | | $\leq 250 \mu V / \leq 250 \mu A$ |
| Resolution | Display Meter | | 1mV / 1mA |
| emperature Coefficient ±(%of output + offset) Voltage | | | 0.01% + 3mV |
| After a 30-minute warm-up | · · · · · · · · · · · · · · · · · · · | | 0.02% + 3mA |
| Stability ±(%of output + offset) | | | 0.02% + 1mV |
| After a 1 hour warm-up | | | 0.1% + 1mA |
| | | | Less than 50 ps for output to recover to within 15mV following a change in output current |
| Transient Response Time | | | from full load to half load or vice versa |
| Voltage Programming Speed | Т | Rising time | ≤ 7.5V/ms |
| | No load | Falling time | ≤ 3V/ms |
| | | Rising time | ≤ 3.25V/ms |
| | Half load | Falling time | ≤ 6V/ms |
| | Voltage Drop | | Up to 1V per each lead |
| Remote Sensing Capability | Load Regulation | | Add 5 mV to spec for each 1-volt change in the + output lead due to load current changes |
| | | | Subtract voltage drop in load leads from specified output voltage rating. |
| | Load Voltage OVP | | 5% + 0.3V |
| 0)/0 000 1 1/0/ | | | |
| OVP and OCP Accuracy \pm (%of output + offset | Activation Time | | 5% + 3A |
| | | | < 80ms when maximum output rating No average of the control of the cont |
| Output Voltage Overshoot & Undershoot | Power Switch ON/OFF | | No overshoot, undershoot : ≤ −0.8V |
| Voltage Output Setting Remote Interface | | itput Setting | No overshoot, No undershoot |
| | | | GPIB(IEEE-488.2) Option , RS232C Standard |
| Programming Language | I | | SCPI(Standard Commands for Programmable Instruments) Setting 20ms |
| Command Processing Time(average) | Apply | | |
| | | | 1.1.12 |
| | Output Setting | | Voltage & Current Setting 15ms |
| | | | Voltage & Current Query 32ms |
| | Measurement | | Voltage & Current Query 32ms |
| The Other | | | Setting & Query < 35ms |
| State Storage Memory | | | Ten user-configurable(voltage,current,OVP & OCP level)stored states |
| Cycling Mode | Step(Voltage,Current, | | Maximum 100 steps |
| | Slope & Delay time) | | |
| | Slope time | | 0sec ~ 86,400sec (24 hours) |
| - • | | | 100 000 (011) |
| . • | Delay time | | 100ms ~ 86,400sec(24 hours) |
| | Delay time Repeat | | Maximum 15milion times |
| Operation Temperature | | | Maximum 15milion times 0°C ~ 40°C for full rated output. At higher temperatures the output current is derated |
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| Operation Temperature | Repeat | | Maximum 15milion times 0°C ~ 40°C for full rated output. At higher temperatures the output current is derated linearly to 50% at 55°C maximum temperature Isolation AC FAN ±60 Vdc when connecting shorting conductors without insulation to the (+)output to the (+)sense and the (-)output and the (-)sense terminals |
| Operation Temperature Cooling | Repeat | | Maximum 15milion times 0°C ~ 40°C for full rated output. At higher temperatures the output current is derated linearly to 50% at 55°C maximum temperature Isolation AC FAN ±60 Vdc when connecting shorting conductors without insulation to the (+)output to the (+)sense and the (-)output and the (-)sense terminals 220V ± 10% 50~60Hz |
| Operation Temperature Cooling Output Terminal Isolated (maximum, from chas | Repeat ssis ground) | | Maximum 15milion times $0^\circ C \sim 40^\circ C for full rated output. At higher temperatures the output current is derated linearly to 50% at 55°C maximum temperature $ |
| Operation Temperature Cooling | Repeat ssis ground) | | Maximum 15milion times $0°C \sim 40°C \text{ for full rated output. At higher temperatures the output current is derated linearly to 50% at 55°C maximum temperature}$ Isolation AC FAN $\pm 60 \text{ Vdc when connecting shorting conductors without insulation to the (+)output to the (+)sense and the (-)output and the (-)sense terminals}$ $220V \pm 10\% 50\sim 60\text{Hz}$ $110V \pm 10\% 50\sim 60\text{Hz}$ $115V \pm 10\% 50\sim 60\text{Hz}$ |
| Operation Temperature Cooling Output Terminal Isolated (maximum, from chas | Repeat ssis ground) Standard | | Maximum 15milion times $0^\circ C \sim 40^\circ C for full rated output. At higher temperatures the output current is derated linearly to 50% at 55°C maximum temperature $ |
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| Operation Temperature Cooling Output Terminal Isolated (maximum, from chase AC Input Ratings Calibration Interval | Repeat Sis ground) Standard Option Precision Recommer | nded | Maximum 15million times 0°C ~ 40°C for full rated output. At higher temperatures the output current is derated linearly to 50% at 55°C maximum temperature Isolation AC FAN ±60 Vdc when connecting shorting conductors without insulation to the (+)output to the (+)sense and the (-)output and the (-)sense terminals 220V ± 10% 50~60Hz 115V ± 10% 50~60Hz 115V ± 10% 50~60Hz 230V ± 10% 50~60Hz 6 month 1 year |
| Operation Temperature Cooling Output Terminal Isolated (maximum, from chase AC Input Ratings Calibration Interval Dimensions | Repeat Sis ground) Standard Option Precision Recommer | | Maximum 15milion times 0°C ~ 40°C for full rated output. At higher temperatures the output current is derated linearly to 50% at 55°C maximum temperature Isolation AC FAN ±60 Vdc when connecting shorting conductors without insulation to the (+)output to the (+)sense and the (-)output and the (-)sense terminals 220V ± 10% 50~60Hz 110V ± 10% 50~60Hz 115V ± 10% 50~60Hz 230V ± 10% 50~60Hz 6 month 1 year 426mm(W) * 177mm(H) * 505mm(D) 19-inch 4U Standard Size |