

NFS350 SERIES

Triple and quad output



- · Overvoltage protection on main output
- · Short circuit protection with auto restart
- · Power fail detect
- · VDE, UL, CSA and BABT approved
- · Floating, fully adjustable fourth output
- 12VDC fan connection
- Conducted noise to EN55022-A, FCC level B

The NFS350 Series of triple and quad output 350 Watt open frame switchers is designed for use with larger digital systems. High power density allows a very compact system design. The advanced topology yields very well regulated outputs that eliminate the need for inefficient dissipative regulators. The unique floating fourth output allows a user configurable output voltage, adjustable from 4.5V to 30V, either positive or negative, at up to 4A. These supplies are approved to UL, CSA, VDE and BABT and their built-in line filter reduces conducted noise below FCC level B and VDE 0871 level A. NFS350 Series power supplies are suitable for a wide range of general industrial applications, including process automation, robotics, networking, lighting systems and telecoms. They are particularly suited for shelf power in miniature rack systems or subracks.



[2 YEAR WARRANTY]

((LVD)

SPECIFICATION All specifications are typical at nominal input, full load at 25°C unless otherwise stated

OUTPUT SPECIFICATION	ONS			
Voltage adjustability	+5V output Auxiliaries	±5.0% ±3.0%		
Line regulation	LL to HL, FL Main output	±0.1% max.		
Total regulation	See Note 4	±1.0%		
Overshoot/undershoot	At turn-on	0%		
Transient response	+5.1V (35A to 50A step)	150mV max. dev. 500µs recovery		
Temperature coefficient	All outputs	±0.02%/°C		
Overvoltage protection	+5V output, note 7	6.25V ±0.5V		
Output power limit		550W, min.		
Short circuit protection	Foldback See Note 7	Continuous automatic recovery		
Remote sense	Main output	Compensate up to 200mV		
Fan output current	Note C	12V/0.75A		
INPUT SPECIFICATIONS				
Input voltage range	Autoranging	90 to 132VAC 180 to 264VAC		
Input frequency range		47Hz to 63Hz		
Input surge current	110/230VAC	40A		
Safety ground leakage current	110VAC, 60Hz 230VAC, 50Hz	0.6mA, max. 1.6mA, max.		

ELECTROMAGNETIC COMPATIBILITY SPECIFICATIONS				
Conducted emissions Radiated emissions ESD air ESD contact Surge Fast transients Radiated immunity Conducted immunity	EN55022, level A EN55022 EN61000-4-2, level 3 EN61000-4-2, level 4 EN61000-4-5, level 3 EN61000-4-3, level 3 EN61000-4-6, level 3	Perf. criteria 1 Perf. criteria 1 Perf. criteria 1 Perf. criteria 1 Perf. criteria 1 Perf. criteria 1		
GENERAL SPECIFICAT	IONS			
Hold-up time	230VAC, after power 230VAC, after PFD fla			
Efficiency	230VAC, FL	70% typical		
Isolation voltage	Input/output Input/chassis	3000VAC 1500VAC		
Switching frequency		Variable		
Approvals and standards	IEC101	EN60950, IEC950 0, UL1950, BABT SA C22.2 No. 950		
Weight		1.9kg (67.07oz)		
MTBF	MIL-HDBK-217E	66,000 hours		
ENVIRONMENTAL SPECIFICATIONS				
Thermal performance	Operating, see curve Non-operating 0°C to 50°C, 30CFM forced air 50°C to 70°C, 30CFM forced air Thermal switch trip temperature, Note Peak power (60s)	0°C to +70°C -40°C to +85°C 350W Derate 8.75W/°C +85°C typical 7 450W		
Relative humidity	Non-condensing	5% to 95% RH		
Altitude	Operating Non-operating	10,000 feet max. 40,000 feet max.		
Vibration, 5Hz to 500Hz	Three orthogonal axes random vibration, 10 min. test for each			

350 Watt AC/DC universal input switch mode power supplies

OUTPUT	OUTPUT CURRENTS		RIPPLE (3)	TOTAL	MODEL NUMBER	
VOLTAGE	MIN	PEAK (1)	FAN ⁽²⁾	RIPPLE (9)	REGULATION (4)	MODEL NUMBER
+5.1V	5.0A	70A	50.0A	50mV	±1%	NFS350-7608P
+12.0V	0.3A	20.0A	12.0A	120mV	±1%	
-12.0V	0.3A	7.0A	5.0A	120mV	±1%	
+5.1V (V1)	5.0A	70A	50.0A	50mV	±1%	NFS350-7625P
+12.0V (V2)	0.3A	20.0A	12.0A	120mV	±1%	
-12.0V (V3)	0.3A	7.0A	5.0A	120mV	±1%	
4.5-16.5 (V4) ⁽⁵⁾	0A	-	4.0A	100mV	±1%	
+5.1V (V1)	5.0A	70A	50.0A	50mV	±1%	NFS350-7626P
+12.0V (V2)	0.3A	20.0A	12.0A	120mV	±1%	
-12.0V (V3)	0.3A	7.0A	5.0A	120mV	±1%	
15V-30V (V4) (6)	0A	_	4.0A	100mV	±1%	

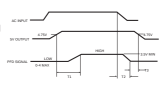
PIN CONNECTIONS					
TB1	NFS350-7608P	NFS350-7625P	NFS350-7626P		
Term 1	AC Ground	AC Ground	AC Ground		
Term 2	AC Neutral	AC Neutral	AC Neutral		
Term 3	AC Live AC Live		AC Live		
TB2					
Term 1	+12V, -12V Ret.	+12V, -12V Ret.	+12V, -12V Ret.		
Term 2	-12V	-12V	–12V		
Term 3	+12V, -12V Ret.	+12V, -12V Ret. +12V, -12V Ret.			
Term 4	+12V	+12V	+12V		
Term 5	+12V	+12V	+12V		
Stud 1	+5.1V (V1)	+5.1V (V1)	+5.1V (V1)		
Stud 2	+5.1V Return	+5.1V Return	+5.1V Return		
TB3					
Term 1		V4 Return	V4 Return		
Term 2		+Aux Output (V4)	+Aux Output (V4)		
J1					
Pin 1	+5.1V Sense	+5.1V Sense	+5.1V Sense		
Pin 2	+5.1V Ret. Sense	+5.1V Ret. sense	+5.1V Ret. Sense		
Pin 3	PFD	PFD	PFD		
Pin 4	PFD Return	PFD Return	PFD Return		
Pin 5	Fan +12V Ret.	Fan +12V Ret.	Fan +12V Ret.		
Pin 6	Fan +12V	Fan +12V	Fan +12V		

Notes

- Peak output current lasting less than 60 seconds with duty cycle less than 3%. During peak loading, outputs may go outside of total regulation limits. Total peak power may not exceed 450W.
- Forced air, 30 CFM at 1 atmosphere or 350LFM.
 Figure is peak-to-peak. Output noise measurements are made across a 50MHz bandwidth using a 12" twisted pair terminated with a 47µF
- Total regulation is defined as the static output regulation at 25°C, including initial tolerance, line voltage within stated limits, load currents within stated limits, and output voltages adjusted to their factory settings. Floating output can be adjusted from 4.5V to 16.5V and referenced as
- either positive or negative.
- Floating output can be adjusted from 15V to 30V and referenced as either positive or negative.
- Output shorts will cause all outputs to fold back, protecting the supply from damage. An overvoltage or overtemperature condition will trip the output crowbar, shorting the outputs and also cause foldback. When the fault condition is cleared, the supply will automatically recover. This supply can be configured to latch off in the event of any output short. Disconnecting line power for 15 seconds will reset the latch. See
- Derating curve is application specific for ambient temperatures > 50°C, for optimum reliability no part of the heatsink should exceed 90°C and no semiconductor case temperature should exceed 100°C
- Caution: Allow a minimum of 1 second after disconnecting the power when making thermal measurements.
- 10 This product is only for inclusion by professional installers within other equipment and must not be operated as a stand alone product.

Power fail detect signal 50ms≤T1≤200ms T2 will vary with line and load T3≥5ms Pout: 350W PFD output is an open collector which will sink

≤40mA in the low state

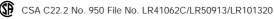


International Safety Standard Approvals



VDE0805/EN60950/IEC950/IEC1010 File No. 10401-3336-1050

TI UL1950 Reg. File No. E136005







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350 Watt AC/DC universal input switch mode power supplies

TB1 Connector

Kulka P/N 4597A-03 or equivalent.

TB2 Connector

Kulka P/N 4597A-05 or equivalent, 1/4-20 studs, 1/2 inch max. penetration.

TB3 Connector

Use #6 fork terminal connector or equivalent.

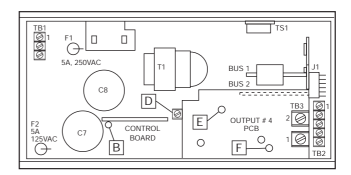
J1 Connector

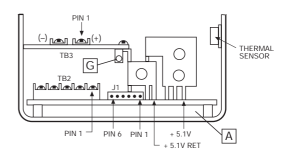
Molex 22-05-3061. Mating connector is Molex 22-01-2067 or equivalent with Molex 08-50-0114 or equivalent crimp terminal, see Note C.

6-32 SCREW THREAD (4 PL) 1 800 (45.7) 8-32 SCREW THREAD (4 PL) MAX SCREW PENETRATION FROM BOTTOM OF CHASSIS 5.00 (127) 9.000 .75 (228.6) 6-32 SCREW THREAD (19.1) TYP. (4 PL) **(** 1.800 (45.7) 10.50 (267)

Mechanical notes

- Minimum clearance distance to any external grounded metal plate or chassis is 2mm
- Removing R15 causes the power supply to latch off in the event of output short, over-voltage or over-temperature. Removing the line power for 15 seconds will reset the latch.
- Fan current must be subtracted from the available +12V current.
- +5V output adjustment pot.
- +12V output adjustment pot is located on the main PCB, and can be accessed through this hole. Use a Philips head plastic adjustment tool.
- -12V output adjustment pot is located on the main PCB, and can be accessed through this hole. Use a Philips head plastic adjustment tool.
- Auxiliary fourth output adjustment pot.
- A standard cover and fan assembly can be added during manufacturing. Details are on page 65. To order, add suffix 'CF' to the model number. e.g. NFS350-7608PCF





ALL DIMENSIONS IN INCHES (mm)

