## Innovation in power conversion



## About Power Integrations

Power Integrations is the leading supplier of high-voltage analog integrated circuits used in energy-efficient power supplies. The company's innovative technology enables compact, energy-efficient power converters for a wide range of electronic products, AC-DC, DC-DC and LED lighting applications. With industry-leading product quality and delivery, the company has shipped billions of devices to customers around the world.

Since its introduction in 1998, EcoSmart ${ }^{\mathrm{TM}}$ energy-efficiency technology has saved an estimated $\$ 4.5$ billion of standby energy waste. These savings equate to approximately 31 billion kilowatt-hours of electricity - an amount which, if produced by coalburning power plants, would have resulted in approximately 20 million tons of carbon emissions, roughly equal to the annual emissions of 3 million automobiles.

For more information, please visit www.powerint.com.

## AC-DC Product Overview



## Design Simplification

## Enabling Predictable Success

Power Integrations' highly integrated ICs enable the design and production of switch-mode power supplies that use up to $70 \%$ fewer components compared to discrete solutions.
Switchers that incorporate our ICs are smaller, lighter, and more portable than comparable power supplies built with linear transformers.

We combine a high-voltage MOSFET switch with a controller on a single chip to provide key power supply functions, such as:

- High-voltage start-up
- Short-circuit and open-loop protection
- Programmable current limit
- Line undervoltage and overvoltage protection
- Output overvoltage protection
- Accurate over-temperature and over-power protection
- Soft-start
- Feedback compensation
- Remote ON/OFF


## Reducing Component Count

LinkSwitch-II dramatically simplifies low-power CV/CC charger designs by eliminating an optocoupler and secondary control circuitry. The device introduces a revolutionary control technique to provide very tight output voltage and current regulation, compensating for transformer and internal parameter tolerances along with input voltage variations.


## Design Tools

## PI Expert ${ }^{\text {T" }}$ Design Software

This powerful, interactive software takes a designer's power supply specifications and automatically determines the critical components (including transformer specifications) needed to generate a working switch-mode power supply. Designs can be optimized for efficiency or cost using auto-design or manual control options. PI Expert simplifies the design of LED drivers, offline power supplies, and DC-DC converters, reducing design time from days to minutes.

To download PI Expert or request a CD, go to www.powerint.com/designsoftware.htm

## Reference Designs

Reference Design Kits (RDKs/DAKs) provide all of the essential materials needed to demonstrate the advanced features of Power Integrations' ICs. Kits include a fully assembled and tested reference design power supply board, engineering report, product samples, unpopulated PCB, data sheet and other related documentation.

For more information, go to www.powerint.com/dak.htm

## PI Forums

Power Integrations provides several forums where designers can discuss technical questions with PI engineers and the extensive Power Integrations' design community:

- Power Supply Design Forum: For general technical questions
- PI Expert Support Forum: For discussing PI Expert Design Software
- Green Energy Forum: For discussing energy efficiency regulations, EcoSmart technology and improving the energy efficiency of electronic products

To participate in PI Forums, go to www.powerint.com/forum

## Total Product Support

- Application notes
- Data sheets
- Design example reports
- Design ideas
- Engineering prototype reports


## EcoSmart - Enabling Energy-Efficient Power Supply Design

Power Integrations' EcoSmart technology dramatically reduces standby and no-load energy waste (by up to $95 \%$ in some applications) by intelligently managing the flow of power into a device's power supply. Using innovative IC products from Power Integrations, manufacturers can offer energy-efficient products that meet all current and proposed standby energy consumption standards around the world.

## The Green Room

Power Integrations' Green Room web site (www.powerint.com/greenroom) offers the latest information in energy-efficient design, including:

- Energy-efficiency regulations: Search by application, regulatory agency or geographic location
- Application-specific design tools: Data sheets, application notes and reference designs
- Mr. Green's blog: An informative blog about energy-efficiency standards and other green matters
- Energy FAQs: Answers to frequently asked questions about energy efficiency
- Energy-efficiency resources: Links to other helpful web sites addressing energy issues
- Introduction to green power: Tips for minimizing standby waste


## Product Features and Benefits

## Comprehensive Fault Protection - Simplifies Design and Improves Reliability

- On-chip hysteretic thermal shutdown with auto-recovery
- Control loop fault protection is independent of bias voltage
- Protects entire system: device, PC board, magnetics and output rectifiers


Hysteretic Thermal Shutdown


Output Power During Loss of Feedback

## Tight Device Tolerances - Reduce System Cost

- Power Integrations' ICs have tight tolerances for current limit and switching frequency. This reduces the output overload power and therefore the power rating, size and cost for the output rectifiers, transformer and clamp components.



## Frequency Jittering - Reduces EMI and EMI Filtering Costs

- Enables smaller, lower cost filter components



## Product Features and Benefits

Source Heatsinking - For Low Radiated EMI

- Heatsink connected to SOURCE for low radiated EMI



## Typical Power

 Device

## Power Integrations

Device


## Package Design/Pin Layout - Improves Reliability

- Wide package DRAIN - SOURCE creepage reduces probability of arcing
- Important for high pollution degree environments and forced air cooling
- Optimal pin arrangement allows compliance with safety agency adjacent pin short-circuit test
- Packages below are RoHS compliant



## HiperTFS

The HiperTFS device family members incorporate both a high-power two-switch-forward converter and a mid-power flyback (standby) converter into a single, low-profile eSIP power package. The single chip solution provides the controllers for the two-switch-forward and flyback converters, high- and low-side drivers, all three of the high-voltage power MOSFETs, and eliminates the converter's need for costly external pulse transformers. The device is ideal for high power applications that require both a main power converter (two-switch forward) up to 414 W , and standby converter (flyback) up to 20 W . HiperTFS includes Power Integrations' standard set of comprehensive protection features, such as integrated soft-start, fault and over-load protection, and hysteretic thermal shutdown. HiperTFS utilizes advanced power packaging technology that simplifies the complexity of two-switch forward layout, mounting and thermal management, while providing very high power capabilities in a single compact package. The devices operate over a wide input voltage range, and can be used following a power-factor correction stage such as HiperPFS.

## - Key Benefits

- Single chip solution for two-switch forward main and flyback standby
- High integration allows smaller form factor and higher power density designs
- Incorporates control, gate drivers, and three power MOSFETS
- Level shift technology eliminates need for pulse transformer
- Protection features include: UV, OV, OTP, OCP, and SCP
- Transformer reset control
- Prevents transformer saturation under all conditions
- Allows $>50 \%$ duty cycle operation
- Reduces primary side RMS currents and conduction losses
- Standby supply provides built-in overload power compensation
- Up to 434 W total output power in a highly compact package
- Up to 550 W peak
- High efficiency solution easily enables design to meet stringent efficiency specifications
- $>90 \%$ efficiency at full load
- No-load regulation and low losses at light-load
- Simple clip mounting to heat sink without need for insulation pad
- Halogen free and RoHS compliant


## Applications

- PC power supplies (suitable for 80 PLUS and 80 PLUS Bronze requirements)
- Printer power supplies
- LCD TV power supplies
- Video game consoles
- Industrial and appliance power supplies



## High-Power, PFC with Power MOSFET Solution

## HiperPFS

The HiperPFS device family members incorporate a continuous condition mode (CCM) boost PFC controller, gate driver, and high voltage power MOSFET in a single, low-profile eSIP power package that is able to provide near unity input power factor. The HiperPFS devices eliminate the PFC converter's need for external current sense resistors, the power loss associated with those components, and leverages an innovative control technique that adjusts the switching frequency over output load, input line voltage, and even input line cycle. This control technique is designed to maximize efficiency over the entire load range of the converter, particularly at light loads. Additionally, this control technique significantly minimizes the EMI filtering requirements due to its wide-bandwidth spread spectrum effect. HiperPFS includes Power Integrations' standard set of comprehensive protection features, such as integrated soft-start, UV, OV, brown-in/out, and hysteretic thermal shutdown. HiperPFS also provides cycle-by-cycle current limit for the power MOSFET, power limiting of the output for over-load protection, and pin-to-pin short-circuit protection.

## - Key Benefits

- Single chip solution for boost power factor correction (PFC)
- EN61000-3-2 Class C and D compliance
- High light load efficiency at $10 \%$ and $20 \%$ load
- $>94 \%$ efficiency from $10 \%$ load to full load
- $<130 \mathrm{~mW}$ no-load consumption at 230 VAC with output in regulation
- $<50 \mathrm{~mW}$ no-load consumption at 230 VAC in remote off state
- Frequency adjusted over line voltage, and line cycle
- Spread-spectrum across $>60 \mathrm{kHz}$ window to simplify EMI filtering requirements
- Lower boost inductance
- Provides up to 1 kW peak output power
- $>1 \mathrm{~kW}$ peak power delivery in power limit voltage regulation mode
- High integration allows smaller form factor higher power density designs
- Incorporates control, gate driver, and high-voltage power MOSFET
- Internal current sense reduces component count and system losses
- Protection features include: UV, OV, OTP, brown-in/out, cycle- by-cycle current limit, and power limiting for overload protection
- Halogen free and RoHS compliant


## Applications

- PC
- Printer
- LCD TV
- Video game consoles
- High power adaptors
- High power LED lighting
- Industrial and appliance
- Generic PFC converters



## High-Power, High-Efficiency LLC Converter

## HiperPLC

The HiperPLC power supply controller combines power factor correction (PFC) and resonant (LLC) control functions on a single integrated circuit. The PFC section of HiperPLC uses a continuous-current mode (CCM) topology to minimize the choke size and reduce EMI suppression filter complexity and component cost. The DC-DC controller supports a highly efficient resonant LLC topology. This variable frequency controller provides efficiencies in the order of $96.5 \%$ by switching the power MOSFETs at zero voltage, effectively eliminating switching losses. HiperPLC is optimized for applications from 150 W to 600 W and is suitable for $80+$ Gold PC power, LCD TV, LED streetlights, and battery chargers.

## - PFC Stage

- Uses CCM mode
- Lower differential EMI
- Smaller PFC choke
- Single PFC/LLC switching frequency
- Less differential EMI lower cost filter
- Ripple current cancellation for smaller PFC bulk capacitor


## - LLC Stage

- Integrated PFC/LLC requires no synchronization components
- Simplified LLC current measurement reduces parts count
- Current limit and separate fast short-circuit protection
- Integrated high-side/low-side drivers


## Applications

- PC
- Printer
- 150 W to 600 W high-efficiency offline power supplies
- Battery backup chargers
- LCD TV and monitor display power supplies
- LED streetlights
- Industrial and appliance



## High-Efficiency, Flyback Controller and MOSFET Solution

## TOPSwitch-JX

The TOPSwitch-JX is a highly integrated monolithic off-line switcher IC designed for off-line flyback power supplies. TOPSwitch-JX integrated circuits enable design of power supplies up to 177 W universal input and 244 W high line input, while providing high efficiency under all load conditions. TOPSwitch-JX also provides very good performance at low load and during standby (no-load) operation. The TOPSwitch-JX family allows the designer to easily meet efficiency requirements for the latest energy-efficiency standards. Innovative and proprietary features enable design of compact and cost effective switching power supplies while reducing overall design cycle time and system cost. The TOPSwitch-JX family also enables the design of power supplies with robust functionality and provides enhanced safety features such as output overvoltage protection, overload power limiting and hysteretic thermal protection.

Each member of the family has a high-voltage power MOSFET and its controller combined monolithically. Internal start-up bias current is drawn from a high-voltage current source connected to the DRAIN pin, eliminating the need for external start-up circuitry. The internal oscillator is frequency modulated (jitter) to reduce EMI. In addition, the ICs have integrated functions that provide system-level protection. The auto-restart function limits power dissipation in the MOSFET, the transformer and the output diode during overload, output short circuit or open-loop conditions. The auto-recovering hysteretic thermal shutdown function also disables MOSFET switching if the junction temperature exceeds safe limits. A programmable undervoltage/ overvoltage (UV/OV) detection feature allows glitch free start-up and shutdown of the power supply during line sag or line surge conditions. Power Integrations' EcoSmart technology enables supplies designed around the TOPSwitch-JX family to consume less than 100 mW at no-load and maintain constant efficiency over the full line and load range. TOPSwitch-JX family of solutions easily meets energy efficiency standards such as European Code of Conduct, EC EuP and ENERGY STAR.

## - High Efficiency Flyback Controller and MOSFET

- Flyback controller with 725 V power MOSFET and programmable current limit
- Designed for $<100 \mathrm{~mW} 230$ VAC no-load specifications
- $<90 \mathrm{~mW}$ at 230 VAC in 65 W adaptor
- <70 mW at 264 VAC in monitor supply
- 95 mW consumption at 20 mW load and 264 VAC input
- Multi-mode PWM control technique maximizes efficiency over load
- $89 \%$ average efficiency in notebook adaptor
- High efficiency across load allows use in high-power standby supplies
- Selectable switching frequency ( 66 kHz or 132 kHz )
- Frequency jitter to reduce EMI filtering requirements
- Extensive Protection Features
- Auto-restart limits power delivery to $<3 \%$ during overload faults
- Output short-circuit protection (SCP)
- Output over-current protection (OCP)
- Output overload protection (OPP)
- Output overvoltage protection (OVP)
- User programmable for hysteretic/latching shutdown
- Simple fast AC reset
- Primary or secondary sensed
- Line undervoltage (UV) detection prevents turn-off glitches
- Line overvoltage (OV) shutdown extends line surge withstand

- Accurate thermal shutdown with large hysteresis (OTP)


## - Advanced Package for High-Power Applications

- Up to 177 W output power capability in a highly compact package - Up to 43 W power without external heatsink in low profile eDIP option
- Simple clip mounting to heat sink
- Can be directly connected to heatsink without insulation pad
- Provides thermal impedance equivalent to a TO-220
- Heat slug connected to ground potential for low EMI
- Staggered pin arrangement for simple routing of board traces and high-voltage creepage requirements


## Applications

- Notebook or laptop adapter
- Generic adapter
- Printer
- LCD monitor
- Set-top box
- PC or LCD TV standby
- LCD-TV and monitor display power supplies
- LED streetlights


## High-Efficiency Flyback for Standby/Auxiliary

## TinySwitch-III

TinySwitch-III incorporates a 700 V MOSFET, oscillator, high-voltage switched current source, current limit (user selectable) and thermal shutdown circuitry. The IC family uses an ON/OFF control scheme and offers a design flexible solution with a low system cost and extended power capability. Unlike conventional PWM (pulse width modulator) controllers, it uses a simple ON/OFF control to regulate the output voltage. The controller consists of an oscillator, enable circuit (sense and logic), current limit state machine, 5.85 V regulator, BYPASS/MULTI-FUNCTION pin undervoltage, overvoltage circuit, and current limit selection circuitry, over-temperature protection, current limit circuit, leading edge blanking, and a 700 V power MOSFET.
TinySwitch-III incorporates additional circuitry for line undervoltage sense, auto-restart, adaptive switching cycle ontime extension, and frequency jitter. Figure below shows the functional block diagram with the most important features.

## - Product Highlights (Lowest System Cost with Enhanced Flexibility)

- Simple ON/OFF control, no loop compensation needed
- Selectable current limit through BP/M capacitor value
- Higher current limit extends peak power or, in open frame applications, maximum continuous power
- Lower current limit improves efficiency in enclosed adapters/chargers
- Allows optimum TinySwitch-III choice by swapping devices with no other circuit redesign
- Tight I $\mathrm{I}^{2}$ parameter tolerance reduces system cost
- Maximizes MOSFET and magnetics power delivery
- Minimizes max overload power, reducing cost of transformer, primary clamp \& secondary components
- ON-time extension - extends low line regulation range/hold-up time to reduce input bulk capacitance
- Self-biased: no bias winding or bias components
- Frequency jittering reduces EMI filter costs
- Pin-out simplifies heatsinking to the PCB
- SOURCE pins are electrically quiet for low EMI
- Enhanced Safety and Reliability Features
- Accurate hysteretic thermal shutdown protection with automatic recovery eliminates need for manual reset
- Improved auto-restart delivers $<3 \%$ of maximum power in short-circuit and open loop fault conditions
- Output overvoltage shutdown with optional Zener
- Line undervoltage detect threshold set using a single optional resistor
- Very low component count enhances reliability and enables single-sided printed circuit board layout
- High bandwidth provides fast turn on with no overshoot and excellent transient load response
- Extended creepage between DRAIN and all other pins improves field reliability
- EcoSmart ${ }^{\text {m" }}$
- Easily meets all global energy efficiency regulations
- No-load $<150 \mathrm{~mW}$ at 265 VAC without bias winding, $<50 \mathrm{~mW}$ with bias winding
- ON/OFF control provides constant efficiency down to very light loads - ideal for mandatory CEC regulations and 1 W PC standby requirements


## Applications

- PC Standby and other auxiliary supplies
- Chargers/adapters for cell/cordless phones, PDAs, digital cameras, MP3/portable audio, shavers, etc.
- DVD/PVR and other low power set top decoders
- Appliances, industrial systems, metering, etc.



## Automatic X Capacitor Discharge IC

## CAPZero ${ }^{\text {TM }}$

When AC voltage is applied, CAPZero blocks current flow in the X capacitor safety discharge resistors, reducing the power loss to less than 5 mW , or essentially zero at 230 VAC . When AC voltage is disconnected, CAPZero automatically discharges the X capacitor by connecting the series discharge resistors. This operation allows total flexibility in the choice of the X capacitor to optimize differential mode EMI filtering and reduce inductor costs, with no change in power consumption.

Designing with CAPZero is simply a matter of selecting the appropriate CAPZero device and external resistor values in Table 1 for the X capacitor value being used. This design choice will provide a worst case RC time constant, when the AC supply is disconnected, of less than 1 second as required by international safety standards.

The simplicity and ruggedness of the two terminal CAPZero IC makes it an ideal choice in systems designed to meet EuP Lot 6 requirements.
The CAPZero family has two voltage grades: 825 V and 1000 V . The voltage rating required depends on surge requirement and circuit configuration of the application. See Key Applications Considerations section for details.

## - Product Highlights

- Blocks current through X capacitor discharge resistors when AC voltage is connected
- Automatically discharges X capacitors through discharge resistors when AC is disconnected
- Simplifies EMI filter design - larger X capacitor allows smaller inductive components with no change in consumption
- Only two terminals - meets safety standards for use before or after system input fuse
- >4 mm creepage on package and PCB
- Self supplied - no external bias required
- High common mode surge immunity - no external ground connection
- High differential surge withstand - 1000 V internal MOSFETs
- EcoSmart
- $<5 \mathrm{~mW}$ consumption at 230 VAC for all X capacitor values


## Applications

- All ACDC converters with X capacitors $>100 \mathrm{nF}$
- Appliances requiring EuP Lot 6 compliance
- Adapters requiring ultra low no-load consumption
- All converters requiring very low standby power



## High-Voltage Sense Signal Disconnect IC

## SENZero ${ }^{\text {TM }}$

SENZero is a compact low cost solution to eliminate losses in resistive signal paths connected between high-voltage rails and switching power supply controller(s). Examples include feed-forward or feedback signal paths connected to boost controllers in power factor corrected systems and feedforward signal paths in two switch forward / LLC / half and full bridge converters.

The device is available in 2 (SEN012) and 3 (SEN013) channel versions according to the application's requirements. The internal gate drive and protection circuitry provides gate drive signals to the internal 650 V MOSFETs in response to the voltage applied to the VCC pin. This simple configuration provides easy integration into existing systems by using the system VCC rail as an input to the SENZero.

The SENZero family uses a low cost compact SO-8 package to reduce PCB area while the pin configuration is designed to meet pin-pin fault conditions.

## - Product Highlights

- Eliminates significant standby losses
- Disconnects unnecessary circuit blocks during standby, remote-off, or light-load conditions
- Ultra low leakage (maximum 1 mA ) 650 V MOSFETs
- $<0.5 \mathrm{~mW}$ per channel during standby
- Single component provides remote disconnect functionality
- No external components or additional bias supply needed for remote-off
- Integrates multiple disconnect MOSFETs, gate drive, and protection
- Minimal component count provides higher reliability
- Protection features to help production/manufacturing yields
- Pin-to-pin fault and ESD protection
- Triggerable via remote-off signal or load conditions
- Integrated gate pull down circuit protects against loss of trigger signal fault
- Green package technology
- RoHS compliant and halogen free
- Withstands high differential surge conditions
- S1, S2 and S3 interface with controller pins up to 6.5 V above system ground
- EcoSmart
- $<3 \mathrm{~mW}$ loss at 230 VAC in Off/standby mode


## Applications

- ACDC converters with high-voltage resistive signal paths
- Ideal for all very low standby systems such as those meeting EuP Lot 6 and similar energy efficiency standards


| $\begin{gathered} \text { Power } \\ 85-265 \mathrm{VAC} \\ \text { (rated) (W) (W) } \end{gathered}$ | Peak Power $85-265$ VAC $85-265$ VAC (best) (W) (best) (W) | Device | Package | $\begin{gathered} \text { PSR/ } \\ \text { Opto } \end{gathered}$ | $\begin{gathered} \mathrm{CV} \\ \text { Accuracy } \\ \text { (best) (\%) } \end{gathered}$ | Cable-Drop Compensation $(1 \mu \mathrm{~F}, 10 \mu \mathrm{~F})$ ( $1 \mu \mathrm{~F}, 10 \mu \mathrm{~F}$ ) | $\begin{gathered} \text { CC } \\ \text { Accuracy } \\ \text { (best) (\%) } \end{gathered}$ | Typical No Load Power at 230 VAC (with bias winding) (mW) | $\begin{aligned} & \text { Typical } \\ & \text { Current } \\ & \text { Limit (A) } \end{aligned}$ | $\begin{gathered} \text { ON/OFF, } \\ \text { PWM, } \\ \text { Multimode } \end{gathered}$ | $\begin{gathered} \text { Output } \\ \text { Power } \\ \text { Powiting } \end{gathered}$ | $\begin{gathered} \text { Output } \\ \text { OVP } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110 | 120 | PFS704 | E | Non-solated | $\pm 5$ | N/A | NA | $<130$ | 4.0 | PWM | Y | Auto Restart |
| 140 | 150 | PFST06 | E | Non-solated | $\pm 5$ | N/A | NA | $<130$ | 4.8 | PWM | Y | Auto Restart |
| 190 | 205 | PFS708 | E | Non-solated | $\pm 5$ | N/A | NA | <130 | 5.8 | PWM | Y | Auto Restart |
| 240 | 260 | PFS710 | E | Non-solated | $\pm 5$ | N/A | N/A | <130 | 7.2 | PWM | Y | Auto Restart |
| 300 | 320 | PFS712 | E | Non-solated | $\pm 5$ | N/ | N/A | $<130$ | 8.4 | PWM | Y | Auto Restart |
| 350 | 385 | PFS714 | E | Non-solated | $\pm 5$ | N/ | N/A | $<130$ | 9.5 | PWM | Y | Auto Restart |
| 388 | 425 | PFS716 | E | Non-solated | $\pm 5$ | N/ | N/A | <130 | 9.8 | PWM | Y | Auto Restart |
| 255 | 280 | PFST23 | E | Non-solated | $\pm 5$ | N/ | N/A | $<130$ | 4.0 | PWM | Y | Auto Restart |
| 315 | 350 | PFST24 | E | Non-solated | $\pm 5$ | N/A | N/A | $<130$ | 4.8 | PWM | Y | Auto Restart |
| 435 | 480 | PFST25 | E | Non-solated | $\pm 5$ | N/ | N/A | $<130$ | 5.8 | PWM | Y | Auto Restart |
| 540 | 600 | PFST26 | E | Non-solated | $\pm 5$ | N/ | N/A | $<130$ | 7.2 | PWM | Y | Auto Restart |
| 675 | 750 | PFST27 | E | Non-solated | $\pm 5$ | N/A | N/A | $<130$ | 8.4 | PWM | Y | Auto Restart |
| 810 | 900 | PFST28 | E | Non-solated | $\pm 5$ | N/A | N/A | $<130$ | 9.5 | PWM | Y | Auto Restart |
| 900 | 1000 | PFFT29 | E | Non-Solated | $\pm 5$ | N/ | N/A | <130 | 10.2 | PWM | r | Auto Restart |
| 193 | 228 | TFS757 | H | Opto | Exteral | N/A | N/A | < 50 | 1.70 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | r | Latch / Non-Latch / uto Restart |
| 236 | 278 | TFS758 | H | Opto | Exeernal | N/ | NA | < 50 | 2.45 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | Y | Latch / Non-Latch / Auto Restart |
| 280 | 309 | TFS759 | H | Opto | Exermal | N/A | N/A | < 50 | 2.70 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | Y | Latch / Non-Latch / Auto Restart |
| 305 | 358 | TFS760 | H | Opto | Exteral | N/A | N/A | < 50 | 3.10 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | Y | Latch / Non-Latch / Auto Restart |
| 326 | 393 | TFS761 | H | Opto | External | N/A | N/ | < 50 | 3.30 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOOF } \end{aligned}$ | Y | Latch / Non-Latch / |
| 355 | 407 | TFS762 | H | Opto | External | N/ | N/A | < 50 | 3.50 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | Y | $\begin{gathered} \text { Latch } / \text { Non-Latch } / \\ \text { Auto Restart } \end{gathered}$ |
| 388 | 455 | TFS763 | H | Opto | Exernal | N/A | N/A | < 50 | 3.90 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | Y | Latch / Non-Latch / Auto Restart |
| 414 | 530 | TFS764 | H | Opto | Exermal | NA | NA | < 50 | 4.50 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | Y | $\begin{aligned} & \text { Latch / Non-Latch / } \\ & \text { Auto Restart } \end{aligned}$ |
| 12 | 20 | TOP264 | v | 0pto | Exernal | Remote Sense | Exernal | < 75 | 1.3 | Multimode | , | Latch / Auto Restart |
| 15 | 26 | TOP265 | v | Opto | Exernal | Remote Sense | Exermal | < 75 | 1.7 | Multimode | Y | Latch / Auto Restart |
| 17 | 40 | TOP266 | , | Opto | Exemal | Remote Sense | External | <75 | 2.55 | Multimode |  | Latch / Auto Restart |
| 19 | 55 | TOP267 | v | Opto | Exemal | Remote Sense | Exernal | <75 | 3 | Multimode | Y | Latch / Auto Restart |
| 20 | 20 | TOP264 |  | Opto | Exernal | Remote Sense | Exernal | <75 | 1.3 | Multimode | Y | Latch / Auto Restart |
| 21.5 | 70 | TOP268 | v | Opto | Exeremal | Remote Sense | External | <75 | 3.25 | Multimode | Y | Latch / Auto Restart |
| 22.5 | 80 | TOP269 | v | Opto | Exernal | Remote Sense | External | < 75 | 3.48 | Multimode | Y | Latch / Auto Restart |
| 24.5 | 93 | TOP270 | v | Opto | Exemal | Remote Sense | Exernal | <75 | 4.2 | Multimode | Y | Latch / Auto Restart |
| 26 | 26 | TOP265 | , | Opto | Exernal | Remote Sense | Exerenal | $<75$ | 1.7 | Multimode | Y | Latch / Auto Restart |
| 26 | 118 | TOP271 | v | Opto | Exeernal | Remote Sense | External | < 75 | 5.17 | Multimode | Y | Latch / Auto Restart |
| 40 | 40 | TOP266 | E | Opto | Exeernal | Remote Sense | External | < 75 | 2.55 | Multimode | Y | Latch / Auto Restart |
| 55 | 55 | TOP267 | E | Opto | Exernal | Remote Sense | Exerenal | <75 | 3 | Multimode | Y | Latch / Auto Restart |
| 70 | 70 | TOP268 | E | Opto | Exeremal | Remote Sense | Exereral | <75 | 3.25 | Multimode | Y | Latch / Auto Restart |
| 80 | 80 | TOP269 | v | Opto | Exermal | Remote Sense | Exernal | < 75 | 3.48 | Multimode | Y | Latch / Auto Restart |
| 93 | 93 | TOP270 | E | Opto | Exernal | Remote Sense | External | $<75$ | 4.2 | Multimode | Y | Latch / Auto Restart |
| 118 | 118 | TOP271 | E | Opto | Exeremal | Remote Sense | External | < 75 | 5.17 | Multimode | Y | Latch / Auto Restart |
| 5 | 8.5 | TNY274 | P, G | Opto | Exernal | Remote Sense | Exernal | < 50 | 0.25 | onoff | Y | Latch |
| 6 | 11.5 | TNY275 | P, G | Opto | Exernal | Remote Sense | Exernal | < 50 | 0.275 | ONOFF | Y | Latch |
| 7 | 15 | TNY276 | P, G | Opto | Exernal | Remote Sense | Exerenal | < 50 | 0.35 | ON/OFF |  | Latch |
| 8 | 18 | TNY277 | P, G | Opto | Exernal | Remote Sense | External | < 50 | 0.45 | ONOFF | Y | Latch |
| 10 | 21.5 | TNY278 | P, G | Opto | Exemal | Remote Sense | Exernal | < 50 | 0.55 | ONOFF | Y | Latch |
| 12 | 25 | TNY279 | P, G | Opto | Exernal | Remote Sense | Exerenal | < 50 | 0.65 | ON/OFF | Y | Latch |
| 14 | 28.5 | TNY280 | P, G | Opto | Exemal | Remote Sense | Exernal | < 50 | 0.75 | ONOFF | Y | Latch |


| Device | Output Short-Circuit Protection | $\begin{aligned} & \text { Programmable } \\ & \text { Current } \\ & \text { Limit } \end{aligned}$ | Line UV | Line ov | $\begin{gathered} \text { Line } \\ \begin{array}{c} \text { Ripple } \\ \text { Rejection } \end{array} \end{gathered}$ | $\underset{(\mathrm{ms})}{\substack{\text { Soft Start }}}$ | $\begin{gathered} \mathrm{lif}^{2 f} \\ \text { Trimming } \end{gathered}$ | $\begin{aligned} & \text { Nominal } \\ & \text { Swithing } \\ & \text { Srequency } \\ & \text { (kHz) } \end{aligned}$ | On-Time Extension | Peak Power Delivered During Short Circuit (\%) | Fast AC <br> Reset | Integrated Latching Shutdow |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFS704 | N/A | Fixed | Y | Y | N/ | 18 | N/A | Variable | N/A | N/A | NA | N/A |
| PFFS706 | N/A | Fixed | Y | $v$ | NA | 18 | NA | Variale | N/ | N/A | NA | NA |
| PFS5708 | N/A | Fixed | Y | Y | NA | 18 | N/A | Variale | NA | N/A | NA | N/A |
| PFS710 | N/A | Fixed | Y | Y | NA | 18 | NA | Variable | N/ | N/A | NA | NA |
| PFFS712 | N/A | Fixed | Y | Y | NA | 18 | NA | Variale | NA | N/A | NA | NA |
| PFS714 | N/A | Fixed | Y | Y | N/A | 18 | N/A | Variale | NA | N/A | NA | NA |
| PFFS716 | NA | Fixed | Y | Y | N/A | 18 | N/A | Variale | NA | NA | NA | NA |
| PFFS723 | N/A | Fixed | Y | Y | N/A | 18 | N/A | Variable | N/A | N/ | NA | N/ |
| PFST24 | NA | Fixed | Y | Y | NA | 18 | NA | Variable | NA | NA | NA | NA |
| PFST25 | N/ | Fixed | Y | Y | NA | 18 | N/A | Variable | N/ | N/ | NA | N/A |
| PFST26 | N/A | Fixed | Y | Y | NA | 18 | N/A | Varialle | N/A | N/ | NA | N/A |
| PFS727 | N/A | Fixed | Y | Y | N/ | 18 | N/ | Varialle | N/ | N/A | NA | N/ |
| PFST28 | N/A | Fixed | Y | Y | N/ | 18 | N/A | Variable | N/A | N/A | NA | N/A |
| PFFS729 | N/A | Fixed | Y | Y | NA | 18 | N/ | Variale | N/A | N/A | NA | N/A |
| TFS757 | Auto Restart | Selectable | Y | r | N/ | 12 | r | 66\&132 | N | 2 | r | Y |
| PFST58 | Auto Restart | Selectable | r | r | NA | 12 | Y | 66\&132 | N | 2 | r | Y |
| TFS759 | Auto Restart | Selectable | r | r | N/A | 12 | Y | 66\&132 | N | 2 | Y | Y |
| TFS760 | Auto Restart | Selectable | Y | r | NA | 12 | $r$ | 66\& 132 | N | 2 | r | Y |
| TFS761 | Auto Restart | Selectable | Y | Y | NA | 12 | r | $66 \& 132$ | N | 2 | Y | Y |
| TFS762 | Auto Restart | Selectable | Y | Y | NA | 12 | r | 66\& 132 | N | 2 | r | Y |
| TFS763 | Auto Restart | Selectable | r | r | NA | 12 | $r$ | $66 \& 132$ | N | 2 | Y | r |
| TFS764 | Auto Restart | Selectable | Y | Y | NA | 12 | Y | $66 \& 132$ | $N$ | 2 | Y | Y |
| TOP264 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP265 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP266 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | r |
| TOP267 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | r |
| TOP264 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP268 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP269 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | r | Y |
| TOP270 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | $r$ | Y |
| TOP265 | Auto Restart | Y | Y | Y | Dual Slope | 17 | r | 66/132 | r | 2 | Y | r |
| TOP271 | Auto Restart | Y | Y | Y | Dual Slope | 17 | r | 66/132 | r | 2 | $r$ | r |
| TOP266 | Auto Restart | Y | Y | Y | Dual Slope | 17 | r | 66/132 | r | 2 | $r$ | Y |
| TOP267 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | r |  | Y | Y |
| TOP268 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | r | 2 | Y | Y |
| TOP269 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | r | 2 | Y | Y |
| TOP270 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP271 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | $r$ | 2 | Y | Y |
| TNY274 | Auto Restart | Y | Y | N | Inherent | N/A | , | 132 |  | 3 | N | Y |
| TNY275 | Auto Restart | Y | Y | N | Inherent | N/A | Y | 132 | Y | 3 | N | Y |
| TNY276 | Auto Restart | Y | Y | N | Inherent | N/A | Y | 132 | Y | 3 | N | Y |
| TNY277 | Auto Restart | Y | Y | N | Inherent | N/A | Y | 132 | Y | 3 | N | Y |
| TNY278 | Auto Restart | Y | Y | N | Inherent | N/A | r | 132 | Y | 3 | N | Y |
| TNY279 | Auto Restart | Y | Y | N | Inherent | N/A | r | 132 | r | 3 | N | Y |
| TNY280 | Auto Restart | Y | Y | N | Inherent | N/ | r | 132 | Y | 3 | N | r |


| $\begin{aligned} & \text { Open Frame } \\ & \text { Power } \\ & \text { 85-265 VAC } \\ & \text { (rated) (W) } \end{aligned}$ | Open Frame Peak Power 85-265 VAC (best) (W) | Device | Package | $\begin{gathered} \text { PSR/ } \\ \text { OpRo } \end{gathered}$ | $\begin{gathered} \text { cv } \\ \text { Accurary } \\ \text { (best) (\%) } \end{gathered}$ | $\begin{gathered} \text { Cable-Drop } \\ \text { Compensation } \\ (1 \mu \mathrm{~F}, 10 \mu \mathrm{~F}) \end{gathered}$ | $\begin{gathered} \text { Cc } \\ \text { Accuracy } \\ \text { (best) (\%) } \end{gathered}$ | $\begin{gathered} \text { Typical No Load } \\ \text { Power at } 230 \text { VAC } \\ \text { (with bias winding) } \\ \text { (mW) } \end{gathered}$ | $\begin{aligned} & \text { Typical } \\ & \text { Current } \\ & \text { Cumit } \end{aligned}$ | ON/OFF, PWM, Multimode | $\begin{gathered} \text { Output } \\ \text { Power } \\ \text { Powiming } \end{gathered}$ | $\begin{gathered} \text { Output } \\ \text { OVP } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110 | 120 | PFS704 | E | Non-solated | $\pm 5$ | N/A | NA | $<130$ | 4.0 | PWM | Y | Auto Restart |
| 140 | 150 | PFS706 | E | Non-solated | $\pm 5$ | NA | NA | <130 | 4.8 | PWM | Y | Auto Restart |
| 190 | 205 | PFS708 | E | Non-solated | $\pm 5$ | NA | NA | $<130$ | 5.8 | PWM | Y | Auto Restart |
| 240 | 260 | PFF5710 | E | Non-solated | $\pm 5$ | N/ | N/A | $<130$ | 7.2 | PWM | Y | Auto Restart |
| 300 | 320 | PFF5712 | E | Non-solated | $\pm 5$ | N/ | N/A | $<130$ | 8.4 | PWM | Y | Auto Restart |
| 350 | 385 | PFF714 | E | Non-solated | $\pm 5$ | N/A | N/A | $<130$ | 9.5 | PWM | Y | Auto Restart |
| 388 | 425 | PFF716 | E | Non-solated | $\pm 5$ | N/ | N/ | $<130$ | 9.8 | PWM | Y | Auto Restart |
| 255 | 280 | PFFT23 | E | Non-solated | $\pm 5$ | N/A | N/A | $<130$ | 4.0 | PWM | Y | Auto Restart |
| 315 | 350 | PFST24 | E | Non-solated | $\pm 5$ | N/A | N/A | $<130$ | 4.8 | PWM | Y | Auto Restart |
| 435 | 480 | PFFS725 | E | Non-solated | $\pm 5$ | N/ | N/A | $<130$ | 5.8 | PWM | r | Auto Restart |
| 540 | 600 | PFST26 | E | Non-solated | $\pm 5$ | N/ | N/A | $<130$ | 7.2 | PWM | r | Auto Restart |
| 675 | 750 | PFS727 | E | Non-solated | $\pm 5$ | N/ | N/A | $<130$ | 8.4 | PWM | r | Auto Restart |
| 810 | 900 | PFS728 | , | Non-solated | $\pm 5$ | N/ | NA | $<130$ | 9.5 | PWM | Y | Auto Restart |
| 900 | 1000 | PFS729 | E | Non-Solated | $\pm 5$ | NA | NA | <130 | 10.2 | PWM | Y | Auto Restart |
| 193 | 228 | TFS757 | H | Opto | Exernal | N/ | NA | < 50 | 1.70 | $\begin{aligned} & \text { PWM \& } \\ & \text { ON/OFF } \end{aligned}$ | Y | Latch / Non-Latch / Auto Restart |
| 236 | 278 | TFS758 | н | Opto | Exernal | NA | NA | < 50 | 2.45 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | r | Latch / Non-Latch / Auto Restart |
| 280 | 309 | TFS759 | H | Opto | Exteral | N/A | N/A | < 50 | 2.70 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | r | Latch / Non-Latch / Auto Restart |
| 305 | 358 | TFS760 | H | Opto | Exeremal | N/A | N/A | < 50 | 3.10 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | Y | Latch / Non-Latch / |
| 326 | 393 | TFS761 | H | Opto | Exerral | N/A | N/A | < 50 | 3.30 | $\begin{aligned} & \text { PWM \& } \\ & \text { ON/OFF } \end{aligned}$ | r | Latch / Non-Latch / Auto Restart |
| 355 | 407 | TFS762 | H | Opto | Exeremal | N/A | N/A | < 50 | 3.50 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | Y | Latch $/$ Non-Latch $/$ Auto Auto Restart |
| 388 | 455 | TFS763 | H | Opto | Exteral | N/A | NA | < 50 | 3.90 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | Y | Latch / Non-Latch / Auto Restart |
| 414 | 530 | TFS764 | н | Opto | Exteral | N/A | NA | < 50 | 4.50 | $\begin{aligned} & \text { PWM \& } \\ & \text { ONOFF } \end{aligned}$ | Y | $\begin{aligned} & \text { Latch / Non-Latch / } \\ & \text { Auto Restart } \end{aligned}$ |
| 22.5 | 43 | TOP264 | v | Opto | Exernal | Remote Sense | Exernal | < 75 | 1.3 | Multimode | Y | Latch / Auto Restart |
| 25 | 57 | TOP265 | v | Opto | Exernal | Remote Sense | Exernal | $<75$ | 1.3 | Mutimode | Y | Latch / Auto Restart |
| 28.5 | 86 | TOP266 | $v$ | Opto | Exernal | Remote Sense | Exernal | <75 | 2.55 | Multimode | Y | Latch / Auto Restart |
| 32 | 103 | TOP267 | $v$ | Opto | Exerenal | Remote Sense | Exernal | < 75 | 3 | Multimode | Y | Latch / Auto Restart |
| 36 | 112 | TOP268 | v | Opto | Exerenal | Remote Sense | Exerenal | <75 | 3.25 | Multimode | Y | Latch / Auto Restart |
| 37.5 | 120 | TOP269 | $v$ | Opto | Exernal | Remote Sense | Exernal | $<75$ | 3.48 | Multimode | Y | Latch / Auto Restart |
| 41 | 140 | TOP270 | v | Opto | Exerenal | Remote Sense | Exereral | <75 | 4.2 | Multimode | Y | Latch / Auto Restart |
| 43 | 43 | TOP264 | E | Opto | Exerenal | Remote Sense | Exerenal | <75 | 1.3 | Multimode | Y | Latch / Auto Restart |
| 43 | 177 | TOP271 | v | Opto | Exernal | Remote Sense | Exernal | <75 | 5.17 | Multimode | Y | Latch/ Auto Restart |
| 57 | 57 | TOP265 | E | Opto | External | Remote Sense | Exernal | <75 | 1.7 | Multimode | Y | Latch / Auto Restart |
| 86 | 86 | TOP266 | E | Opto | Exernal | Remote Sense | Exerenal | <75 | 2.55 | Multimode | Y | Latch / Auto Restart |
| 103 | 103 | TOP267 | E | Opto | Exerenal | Remote Sense | Exereral | <75 | 3 | Multimode | Y | Latch / Auto Restart |
| 112 | 112 | TOP268 | E | Opto | Exernal | Remote Sense | Exernal | <75 | 3.25 | Multimode | Y | Latch / Auto Restart |
| 120 | 120 | TOP269 | E | Opto | Exernal | Remote Sense | Exernal | $<75$ | 3.48 | Multimode | Y | Latch / Auto Restart |
| 140 | 140 | TOP270 | E | Opto | Exernal | Remote Sense | Exernal | $<75$ | 4.2 | Mutimode | Y | Latch / Auto Restart |
| 177 | 177 | TOP271 | E | Opto | Exernal | Remote Sense | Exernal | <75 | 5.17 | Multimode | Y | Latch / Auto Restart |
| 8.5 | 8.5 | TNY274 | P, G | Opto | External | Remote Sense | Exernal | < 50 | 0.25 | ONOFF | Y | Latch |
| 11.5 | 11.5 | TNY275 | P, G | Opto | Exernal | Remote Sense | Exernal | <50 | 0.275 | ONOFF | $r$ | Latch |
| 15 | 15 | TNY276 | P, G | Opto | Exernal | Remote Sense | Exernal | <50 | 0.35 | ONOFF | $r$ | Latch |
| 18 | 18 | TNY277 | P, G | Opto | Exernal | Remote Sense | Exernal | < 50 | 0.45 | ONOFF | Y | Latch |
| 21.5 | 21.5 | TNY278 | P, G | Opto | Exerenal | Remote Sense | Exerenal | < 50 | 0.55 | ONOFF | r | Latch |
| 25 | 25 | TNY279 | P, G | Opto | Exernal | Remote Sense | Exereral | < 50 | 0.65 | ONOFF | Y | Latch |
| 28.5 | 28.5 | TNY280 | $P, G$ | Opto | Exernal | Remote Sense | Exernal | <50 | 0.75 | ONOFF | Y | Latch |


| Device | $\begin{gathered} \text { Output } \\ \text { Short-Circuit } \\ \text { Protection } \end{gathered}$ | $\begin{gathered} \text { Programmable } \\ \text { Current } \\ \text { Limit } \end{gathered}$ | Line UV | Line OV | $\begin{gathered} \text { Line } \\ \text { Ripple } \\ \text { Rejection } \end{gathered}$ | $\begin{gathered} \text { Sofft Start } \\ (\mathrm{ms}) \end{gathered}$ | Trimming | $\begin{aligned} & \text { Nominal } \\ & \begin{array}{c} \text { Swithang } \\ \text { Frequency } \\ \text { (kHz) } \end{array} \end{aligned}$ | On-Time | Peak Power Delivered During Short Circuit (\%) | Fast AC Reset | Integrated Latching Shutdow |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PFS704 | N/A | Fixed | Y | Y | N/A | 18 | N/A | Variale | N/A | N/A | N/A | N/A |
| PFS706 | N/A | Fixed | Y | Y | N/A | 18 | NA | Variale | N/A | N/A | NA | N/A |
| PFS708 | N/A | Fixed | Y | r | N/A | 18 | N/ | Varialle | N/A | N/A | NA | N/A |
| PFS710 | N/A | Fixed | Y | r | N/A | 18 | NA | Variable | N/ | N/A | NA | N/A |
| PFS712 | N/A | Fixed | Y | Y | N/A | 18 | NA | Variale | N/A | N/A | N/A | N/A |
| PFS714 | N/A | Fixed | r | r | N/A | 18 | NA | Variable | N/A | N/A | N/A | N/A |
| PFS716 | N/A | Fixed | Y | Y | N/A | 18 | NA | Variale | N/A | N/A | N/A | NA |
| PFST23 | N/A | Fixed |  | Y | N/A | 18 | NA | Variable | N/A | NA | NA | NA |
| PFST24 | N/A | Fixed |  | Y | N/A | 18 | NA | Variale | N/A | N/ | NA | NA |
| PFS725 | N/A | Fixed | Y | Y | N/A | 18 | N/ | Variable | N/A | N/A | N/A | N/A |
| PFS726 | N/A | Fixed | Y | r | N/A | 18 | N/A | Variable | N/A | N/A | N/A | N/A |
| PFST27 | N/A | Fixed | Y | Y | N/A | 18 | N/ | Variable | N/A | N/ | N/A | N/ |
| PFST28 | N/A | Fixed | Y | Y | N/A | 18 | N/A | Variable | N/A | N/A | N/ | N/ |
| PFS729 | N/A | Fixed | Y | Y | N/A | 18 | NA | Variale | N/A | N/A | NA | N/ |
| TFS757 | Auto Restart | Selectable | Y | Y | N/A | 12 | Y | 66 \& 132 | N | 2 | Y | Y |
| PFS758 | Auto Restart | Selectable | r | r | N/A | 12 | Y | 66 \& 132 | N | 2 | Y | Y |
| TFS759 | Auto Restart | Selectable | r | r | N/A | 12 | Y | 66 \& 132 | N | 2 | Y | Y |
| TFS760 | Auto Restart | Selectable | $r$ | Y | N/A | 12 | r | $66 \& 132$ | N | 2 | Y | Y |
| TFS761 | Auto Restart | Selectable | Y | Y | N/ | 12 | Y | 66 \& 132 | N | 2 | Y | Y |
| TES762 | Auto Restart | Selectable | Y | r | N/A | 12 | Y | 66 \& 132 | N | 2 | Y | Y |
| TFS763 | Auto Restart | Selectable | r | Y | NA | 12 | Y | $66 \& 132$ | N | 2 | Y | r |
| TES764 | Auto Restart | Selectable | r | r | N/A | 12 | Y | 66 \& 132 | N | 2 | Y | Y |
| TOP264 | Auto Restart | Y | r | r | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP265 | Auto Restart | Y | v | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP266 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP266 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP267 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP268 | Auto Restart | Y |  | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | r |
| TOP270 | Auto Restart | Y | Y |  | Dual Slope | 17 |  | 66/132 | Y | 2 | Y | Y |
| TOP264 | Auto Restart | Y | $r$ | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| T0P271 | Auto Restart | Y | r | Y | Dual Slope | 17 | Y | 66/32 | Y | 2 | y | Y |
| TOP265 | Auto Restart | Y | Y | r | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP266 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP267 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP268 | Auto Restart | Y | Y | r | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP269 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| TOP270 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 | Y | Y |
| T0P271 | Auto Restart | Y | Y | Y | Dual Slope | 17 | Y | 66/132 | Y | 2 |  | r |
| TNY274 | Auto Restart | Y | Y | N | Inherent | N/A | Y | 132 | Y | 3 | N | Y |
| TNY275 | Auto Restart | Y | Y | N | Inherent | N/A | Y | 132 | Y | 3 | N | Y |
| TNY276 | Auto Restart | Y | Y | N | Inherent | N/A | Y | 132 | Y | 3 | N | Y |
| TNY277 | Auto Restart | Y | Y | N | Inherent | N/A | Y | 132 | r | 3 | N | r |
| TNY278 | Auto Restart |  | Y | N | Inherent | N/A | Y | 132 | Y |  | N | , |
| TNY279 | Auto Restart | Y | Y | N | Inherent | N/A | Y | 132 | Y | 3 | N | Y |
| TNY280 | Auto Restart | Y | Y | N | Inherent | N/ | Y | 132 | Y | 3 | N | Y |

Design Examples

HiperTFS - Two-Switch Forward and Flyback PC Main (RDK-249) 314 W, 12 V, 25 A, and 5 V, 2.9 A, 300 - 385 VAC INPUT POWER SUPPLY


## Design Examples

HiperPFS - PFC Frontend (RDK-236)
$347 \mathrm{~W}, 380 \mathrm{~V}, 913 \mathrm{~mA}, 90-264$ VAC INPUT PFC CONTROLLER POWER SUPPLY


## Design Examples

TOPSwitch-JX - LCD Monitor (DER-187)
35 W, 13 V, 2.69 A, 90 - 264 VAC INPUT FLYBACK POWER SUPPLY


## Design Examples

TinySwitch-III - Constant Voltage Input Adapter (RDK-91) $12 \mathrm{~W}, 12 \mathrm{~V}, 1 \mathrm{~A}, 85$ - $\mathbf{2 6 5}$ VAC INPUT POWER SUPPLY


## Reference Designs

## Design Example <br> Report (DER)

Design Example Reports contain a power supply design specification, schematic, bill of materials, transformer documentation, and PCB layout. This design has been built and bench-tested to provide performance data and typical operation characteristics.

Design Ideas are concise two-page documents describing a design for a specific application. Key design points are highlighted.

Reference Design Reports contain a power supply reference design specification, schematic, bill of materials, transformer documentation, and PCB layout. Performance data and typical operating characteristics are included. The design has been put into production for use in our Reference Designs (RDKs/DAKs).

Reference Design Report (RDR/EPR)

| Application | Product Family | AC Input Voltage (V) | Output Voltage (V) | Output Power (W) | Topology | Documents | DAK/RDK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Appliance | TinySwitch-III | 165-265 | 9 | 9 | Flyback | DI-177 |  |
|  | TinySwitch-III | 200-400 | 12/15 | 20 | Flyback | DI-176 |  |
|  | TinySwitch-III | 85-265 | -5/-12 | 13 (7.2 PK) | Flyback | DI-122 |  |
| General Purpose | TOPSwitch-JX | 85-264 | 12 | 30 | Flyback | RDR-242 | RDK-242 |
|  | TinySwitch-III | 85-265 | 12 | 15 | Flyback | DER-228 |  |
|  | TinySwitch-III | 85-265 | 12 | 12 | Flyback | $\begin{aligned} & \text { DI-91, } \\ & \text { RDR-91 } \end{aligned}$ | RDK-91 |
| Industrial Controls | TinySwitch-III | 18-30 | 5 | 1.25 | Flyback | DI-153 |  |
| LCD Monitor | TOPSwitch-JX | 90-264 | 5/16 | 36.3 | Flyback | DER-259 |  |
|  | TOPSwitch-JX | 90-265 | $5 / 14.5$ | 27 | Flyback | DER-235 |  |
| LCD TV | HiperPLC / <br> TinySwitch-III | 85-265 | $24,12,5,5$ | 225 (285) | PFC + LLC | RDR-189 | RDK-189 |
| LED Driver | HiperPLC | 140-265 | 48 | 150 | PFC + LLC <br> Half-bridge | DER-212 |  |
|  | TinySwitch-III | 195-265 | 20 | 14 | Flyback | $\begin{gathered} \text { DER-173, } \\ \text { DI-173 } \end{gathered}$ |  |
|  | TinySwitch-III | 185-265 | 10 (1.8 A) | 18 | Flyback | DI-130 |  |
| Notebook Adapter | TOPSwitch-JX | 90-265 | 19 | 65 | Flyback | DER-243 |  |
| PC Main | HiperTFS | 300-385 | $5 / 12$ | 300 | Flyback | RDR-249 | RDK-249 |
|  | HiperPFS | 90-264 | 380 | 347 | PFC Boost | RDR-236 | RDK-236 |
| PC Standby | CAPZero | 85-264 | N/A | N/A | N/A | RDR-252 | RDK-252 |
|  | TOPSwitch-JX | 110-400 | 5 | 20 | Flyback | DER-247 |  |
|  | TOPSwtich-JX | 110-400 | 12 | 30 | Flyback | DER-246 |  |
|  | TinySwitch-III | $\begin{gathered} 85-295 / \\ 110-420(\mathrm{DC}) \end{gathered}$ | 5 (4A) / 15 (67 mA) | 21 | Flyback | DER-114 |  |

## Notes

## Worldwide Sales Support Locations

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