Cool-ORing™ Series Full-Function Active ORing Solutions, PI2121 / PI2123 / PI2125



PI2121 / PI2123 / PI2125 Features

- Combines a high-speed **ORing MOSFET controller and a** very low on-state resistance MOSFET
- Integrated high-performance MOSFET PI2121: 8 V, 24 A, 1.5 mΩ **PI2123:** 15 V, 15 A, 3 m Ω PI2125: 30 V, 12 A, 5.5 mΩ
- Very small, high-density fullyoptimized solution providing simple PCB layout with 50% space savings
- Fast dynamic response to power source failures, with 160 ns reverse current turn-off delay time

- Accurate sensing capability to indicate system fault conditions
- Programmable under and overvoltage functions
- **Overtemperature fault detection**
- Adjustable reverse current blanking timer
- Master/Slave I/O for paralleling
- Active low fault flag output

PI2121 / PI2123 / PI2125



5 mm x 7 mm x 2mm 17-Lead Thermally Enhanced I GA

Product Description

The Cool-ORing[™] PI2121/3/5 are complete full-function Active ORing solutions with a high-speed ORing MOSFET controller and a very low on-state resistance MOSFET designed for use in redundant power system architectures. The PI2121/3/5 Cool-ORing solutions are offered in an extremely small, thermally enhanced 5mm x 7mm LGA package and can be used in low voltage (≤5 V bus, ≤9.6 V bus and ≤12 V bus respectively) high side Active ORing applications. The PI2121/3/5 enable extremely low power loss with fast dynamic response to fault conditions, critical for high-availability systems. A master/slave feature allows the paralleling of PI2121/3/5 solutions for high-current, Active ORing requirements.

The PI2121/3/5 provide very high efficiency and low power loss during steady state operation, while achieving high-speed turn-off of the internal MOSFET during input power source fault conditions, that cause reverse current flow. The PI2121/3/5 provide an active low fault flag

output to the system during excessive forward current, light load, reverse current, overvoltage, undervoltage and overtemperature fault conditions. A temperature sensing function indicates a fault if the maximum junction temperature exceeds 160°C. The undervoltage and overvoltage thresholds are programmable via an external resistor divider.

Applications

- N+1 redundant power systems
- Servers and high-end computing
- **High-side Active ORing: PI2121** ≤ 5 V bus **PI2123** ≤ 9.6 V bus **PI2125** ≤ 12 V bus
- High current Active ORing in master/slave configuration

Part Numbering

Part Number	Package	Voltage Rating	Current Handling	Target Application	Internal MOSFET On-State Resistance	Bias Supply	Turn-off Delay Time	Shipment Packaging
PI2121-00-LGIZ	5x7 mm 17-pin LGA	8 V (max)	24 A (max)	≤5 V Bus	1.5 m Ω (typ)	4.5 V – 13.2 V	160 ns (typ.)	Tape and Reel
PI2123-00-LGIZ		15 V (max)	15 A (max)	≤9.6 V Bus	3 m Ω (typ)			
PI2125-00-LGIZ		30 V (max)	12 A (max)	≤12 V Bus	5.5 mΩ (typ)			
Evaluation Boards								
PI2121-EVAL1	PI2121 Evaluation Board configured for a high-side ground referenced application							
PI2125-EVAL2	PI2125 Evaluation Board configured for a high-side floating application							
NOTE: Both Pl2121-EVAL1 and Pl2125-EVAL2 are compatible with the Pl2123 solution.								

Dissipation (W)

Power

Typical Application



Defining the Quality of Power Through Innovation

picorpower.com 800-735-6200

Power Dissipation comparison between Picor's Cool-ORing solutions versus

Input Current (A)

industry standard Schottky diode solutions

PI2121/PI2123/PI2125 Performance

Schottky Diod

Cool-ORing

10X Reduction in Power Dissipation Reducing Thermal

Management Overhead