



# isopac





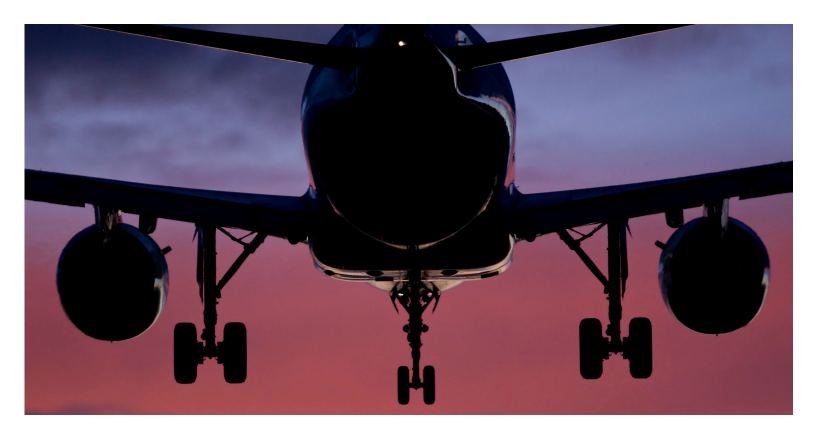


High Reliability Products

### **ISOPAC®** Products Guide

Semtech ISOPAC products: high power density, rugged and reliable





#### **ISOPAC**

Half Wave Rectifier Assemblies	3
Center Taps and Doublers	6
Single Phase and Three Phase Full Wave Bridges	6
Screening Specs Test Procedure	7

#### Semtech's ISOPAC® Products

Semtech's ISOPAC family of products are designed to operate across a wide temperature range in unforgiving environments. Extremely low thermal impedances maximize power transfer capability. The unique construction provides the flexibility to support your system's requirements with bespoke or off-the-shelf designs.

#### **PRODUCTS**

- Modules
- Rotating Modules

2 Semtech ISOPAC Product Guide • 2018

#### Half Wave Rectifier Assemblies

Semtech's ISOPAC® products have many available configurations to suit your connection requirements and mounting preference.

SET01		XX – Configuration		YY - Electrical Specifications				
Package	XX	Description	YY	V <sub>RWM</sub> (V)	t <sub>rr</sub> (ns)	I <sub>F(AVG)</sub> (A) @ 55C	I <sub>FSM</sub> (A <sub>PK</sub> ) @ 1000	
	01	Cathode to Stud, Non-Isolated	11	150	30	15	175	
	02	Cathode to Stud, Isolated	04	400	150	15	80	
É	03	Anode to Stud, Non-Isolated	12	600	2000	15	100	
	04	Anode to Stud, Isolated	19	1000	150	10	80	
			03	1000	2000	15	100	

SET04XXYY – DO4 Stud	SET04XXYY – DO4 Stud High Current Rectifier Assembly										
SET04XXYY		XX – Configuration	YY - Electrical Specifications								
Package	XX	Description	YY	V <sub>RWM</sub> (V)	t <sub>rr</sub> (ns)	I <sub>F(AVG)</sub> (A) @ 55C	I <sub>FSM</sub> (A <sub>PK</sub> ) @ 100C				
	01	Cathode to Stud, Non-Isolated	11	150	30	30	250				
	02	Cathode to Stud, Isolated	04	400	150	30	160				
	03	Anode to Stud, Non-Isolated	12	600	2000	30	200				
	04	Anode to Stud, Isolated	19	1000	150	20	160				
Isolated Package Shown			03	1000	2000	30	200				

Example: SET040112 = Single phase half wave, cathode to stud, non-isolated, 600V, 2000 ns, 15A

SET05XXYY – DO5 Stud	tud High Current Rectifier Assembly								
SET05XXYY	XX – Configuration			YY - Electrical Specifications					
Package	XX	Description	YY	V <sub>RWM</sub> (V)	t <sub>rr</sub> (ns)	I <sub>F(AVG)</sub> (A) @ 55C	I <sub>FSM</sub> (A <sub>PK</sub> ) @ 100C		
	01	Cathode to Stud, Non-Isolated	11	150	30	60	500		
	02	Cathode to Stud, Isolated	04	400	150	60	320		
	03	Anode to Stud, Non-Isolated	12	600	2000	60	400		
	04	Anode to Stud, Isolated	19	1000	150	40	320		
			03	1000	2000	60	400		
Isolated Package Shown	Examp	le: SET050112 = Single phase half wave	e, catho	de to stud, r	non-isolated	, 600V, 2000 ns,	15A		

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#### Half Wave Rectifier Assemblies

Semtech's ISOPAC® products have many available configurations to suit your connection requirements and mounting preference.

SET10XXYY – DO5 Stud	XXYY – DO5 Stud High Current Rectifier Assembly									
SET10XXYY	XX - Configuration			YY - Electrical Specifications						
Package	XX	Description	YY	V <sub>RWM</sub> (V)	t <sub>rr</sub> (ns)	I <sub>F(AVG)</sub> (A) @ 55C	I <sub>FSM</sub> (A <sub>PK</sub> ) @ 100C			
	01	Cathode to Stud, Non-Isolated	11	150	30	60	500			
30	02	Cathode to Stud, Isolated	04	400	150	60	320			
	03	Anode to Stud, Non-Isolated	12	600	2000	60	400			
	04	Anode to Stud, Isolated	19	1000	150	40	320			
Non-Isolated Package			03	1000	2000	60	400			
Shown	Examp	ole: SET100112 = Single phase half wave	e, catho	de to stud, r	non-isolated	, 600V, 60A, 200	0 ns			

ISOPAC01YY – One Single Phase Half Wave High Current Rectifier Assembly									
ISOPAC01		YY - Electrical Specifications							
Package	YY	V <sub>RWM</sub> (V)	t <sub>rr</sub> (ns)	•					
	11	150	30	15	175				
~2	04	400	150	15	80				
	12	600	2000	15	100				
	19	1000	150	10	80				
	03	1000	2000	15	100				
	Example: ISOPAC0112 = One single phase half wave, isolated, 600V, 15A, 2000 ns								

ISOPAC02YY – Two Single Phase Half Wave High Current Rectifier Assembly									
ISOPAC02		YY - Electrical Specifications							
Package	YY	V <sub>RWM</sub> (V)	t <sub>rr</sub> (ns)	I <sub>F(AVG)</sub> (A) @ 55C	I <sub>FSM</sub> (A <sub>PK</sub> ) @ 100C				
	11	150	30	15	175				
	04	400 150		15	80				
	12	600	2000	15	100				
	19	1000	150	10	80				
	03	1000	15	100					
	Example	Example: ISOPAC0212 = Two single phase half wave, isolated, 600V, 15A, 2000 ns							

#### Half Wave Rectifier Assemblies

ISOPAC®04YY – Four Single Phase Half Wave High Current Rectifier Assembly									
ISOPAC04		YY - Electrical Specifications							
Package	YY	V <sub>RWM</sub> (V)	t <sub>rr</sub> (ns)	I <sub>F(AVG)</sub> (A) @ 55C	I <sub>FSM</sub> (A <sub>PK</sub> ) @ 100C				
	11	150	30	15	175				
	04	400	150	15	80				
	12	600	2000	15	100				
ö	19	1000	150	10	80				
	03	1000	2000	15	100				

Example: ISOPAC0412 = Four single phase half wave, isolated, 600V, 15A, 2000 ns

ISOPAC06YY – Six Single Phase Half Wave High Current Rectifier Assembly									
ISOPAC06		YY - Electrical Specifications							
Package	YY	V <sub>RWM</sub> (V)	t <sub>rr</sub> (ns)	I <sub>F(AVG)</sub> (A) @ 55C	I <sub>FSM</sub> (A <sub>PK</sub> ) @ 100C				
	11	150	30	15	175				
6	04	400	150	15	80				
SOU LES	12	600	2000	15	100				
	19	1000	150	10	80				
19	03	1000	2000	15	100				

Example: ISOPAC0612 = Six single phase half wave, isolated, 600V, 15A, 2000
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ISOPAC12YY – 12 Single Phase Half Wave High Current Rectifier Assembly								
ISOPAC12		YY - Electrical Specifications						
Package	YY	$ \text{YY} \qquad \qquad \text{V}_{\text{\tiny RVVM}} \left( \text{V} \right) \qquad \qquad \text{t}_{\text{\tiny rr}} \left( \text{ns} \right) \qquad \qquad \text{I}_{\text{\tiny F(AVG)}} \left( \text{A} \right) \text{ @ 55C} \qquad \qquad \text{I}_{\text{\tiny FSM}} \left( \text{A}_{\text{\tiny PK}} \right) \text{ @ } $						
	11	150	30	15	175			
	04	04 400 150		15	80			
	12	600	2000	15	100			
	19	1000	150	10	80			
6 6 6	03	100						
	Example	Example: ISOPAC1212 = 12 single phase half wave, isolated, 600V, 15A, 2000 ns						

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## Center Taps, Doublers, Single Phase, and Three Phase Full Wave Bridges

Semtech's ISOPAC® products have many available configurations to suit your connection requirements and mounting preference.

SET03XXYY – High Current Single Phase Center Tap or Doubler Rectifier Assembly										
SET03	>	KX - Configuration		YY - I	Electrical Specif	ications				
Package	XX	XX Description YY $V_{RWM}(V)$ $t_{rr}(ns)$ $I_{F(AVG)}(A)$ @ 55C (1)								
	06	Positive Center Tap	11	150	30	30	175			
	08	Negative Center Tap	04	400	150	30	80			
	10	Doubler	12	600	2000	30	100			
Time			19	1000	150	30	80			
			03	1000	2000	30	100			
	(1) Avera	age rectified current = 0.5	(IF(AVG) for Do	oubler configura	tion					

Example: SET030812 = Negative center tap, 600V, 30A, 2000 ns

SET0612YY – Single Phase Full Wave High Current Rectifier Assembly						
SET0612	YY - Electrical Specifications					
Package	YY	V <sub>RWM</sub> (V)	t <sub>rr</sub> (ns)	I <sub>F(AVG)</sub> (A) @ 55C	I <sub>FSM</sub> (A <sub>PK</sub> ) @ 100C	
	11	150	30	30	175	
	04	400	150	30	80	
	12	600	2000	30	100	
	19	1000	150	20	80	
	03	1000	2000	30	100	

Example: SET061212 = Single phase full wave bridge, 600V, 30A, 2000 ns

SET1212YY – Single Phase Full Wave High Current Rectifier Assembly						
SET1212	YY - Electrical Specifications					
Package	YY	V <sub>RWM</sub> (V)	t <sub>rr</sub> (ns)	I <sub>F(AVG)</sub> (A) @ 55C	I <sub>FSM</sub> (A <sub>PK</sub> ) @ 100C	
	11	150	30	30	175	
	04	400	150	30	80	
	12	600	2000	30	100	
	19	1000	150	20	80	
	03	1000	2000	30	100	
	F In CET424242 Civil In Civil In Conv. 200 200					

Example: SET121212 = Single phase full wave bridge, 600V, 30A, 2000 ns

SET1114YY – Three Phase Full Wave High Current Rectifier Assembly						
SET1114	YY - Electrical Specifications					
Package	YY V <sub>RWM</sub> (V)		t <sub>rr</sub> (ns)	I <sub>F(AVG)</sub> (A) @ 55C	I <sub>FSM</sub> (A <sub>PK</sub> ) @ 100C	
	11	150	30	45	175	
	04	400	150	45	80	
	12	600	2000	45	100	
	19	1000	150	30	80	
	03	1000	2000	45	100	
	Example: SET111412 = Three phase full wave bridge, 600V, 45A, 2000 ns					

#### Hi-Rel Screening Specification and Test Procedure for Power Rectifier Assemblies

- Purpose. This specification establishes the requirements for lot process-conditioning, testing, and screening for those applications requiring a high degree of reliability assurance.
- Scope. This specification is applicable to power rectifier assemblies.
- 3. Applicable Documents. The following documents form a part of this specification to the extent specified herein.
  - 3.1 Specification Military MIL-S-19500 Semiconductor Devices, General Specification
  - 3.2 Standard Military MIL-STD-750 Test Methods for Semiconductor Devices
- 4. Requirements. All rectifier assemblies shall be process-conditioned, tested and screened in accordance with the procedure specified herein. All assemblies passing the log process-conditioning, testing and screening shall be identified (unless otherwise specified) with prefix 'HR' added to the applicable part number. All assemblies with aluminum cases shall be black anodized.
  - 4.1 The definitions, abbreviations, symbols, and statistical sampling used herein are defined in MIL-S-19500 appendices.

- Quality Assurance Provisions.
   Inspection shall be on a 100% basis unless otherwise specified.
  - 5.2 Methods of examination and test shall be as specified in Table 1 herein.
  - 5.3 The procedure for process-conditioning, testing and screening shall be in accordance with 5.3.1 through 5.3.4.
  - 5.3.1 All diodes used in the assembly shall be subjected to 100% screening and testing in accordance with the applicable HR specification for the diodes being utilized.
  - 5.3.2 All assemblies shall be subjected to 100% screening and testing in accordance with 5.3.3 and 5.3.4.
  - 5.3.3. All assemblies shall be subjected to thermal shock (temp. cycle) in accordance with MIL-STD-750, Method 1051, test condition F, except the low temperature shall be at minimum rated storage temperature and the time at the temperature extreme shall be 30 minutes minimum.
  - 5.3.4 All assemblies shall be subjected to Group A Inspections and Tests in accordance with Table 1. All assemblies failing to meet the limits of Table 1 shall be removed from the lot.

Table 1 – HR500A Tests					
Inspection (A)	MIL-S	LTPD	Symbol	Limits	
	Method	Conditions	LIFD	Symbol	Lillies
Visual & mechanical examination	2071		10	SET061211	
Reverse current	4016	dc method V <sub>R</sub> =Rated	100%	IR	Applicable part number data sheet
Forward voltage	4011	$\begin{array}{c} t_p \\ \text{duty cycle} \\ I_F = \text{applicable part number} \\ \text{data sheet} \end{array}$	100%	VF	Applicable part number data sheet
Reverse current	4016	dc method $T_A=100^{\circ}C$ $V_R= rated$	10	IR	Applicable part number data sheet

(A) All tests are performed at 25°C unless otherwise specified.

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