# International Rectifier

### **IRK.71, .91 SERIES**

## THYRISTOR/ DIODE and THYRISTOR/ THYRISTOR

#### ADD-A-pak<sup>™</sup> GEN V Power Modules

#### **Features**

- High Voltage
- Industrial Standard Package
- Thick AI metal die and double stick bonding
- Thick copper baseplate
- UL E78996 approved
- 3500V<sub>RMS</sub> isolating voltage

#### **Benefits**

- Up to 1600V
- Full compatible TO-240AA
- High Surge capability
- Easy Mounting on heatsink
- Al<sub>2</sub>0<sub>3</sub> DBC insulator
- Heatsink grounded

75 A 95 A

#### Mechanical Description

The Generation V of Add-A-pak module combine the excellent thermal performance obtained by the usage of Direct Bonded Copper substrate with superior mechanical ruggedness, thanks to the insertion of a solid Copper baseplate at the bottom side of the device. The Cu baseplate allow an easier mounting on the majority of heatsink with increased tolerance of surface roughness and improve thermal spread.

The Generation V of AAP module is manufactured without hard mold, eliminating in this way any possible direct stress on the leads.

The electrical terminals are secured against axial pull-out: they are fixed to the module housing via a click-stop feature already tested and proved as reliable on other IR modules.

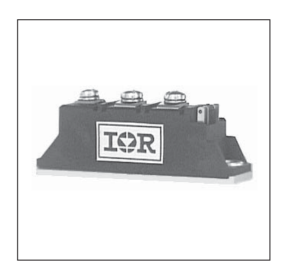
#### **Electrical Description**

These modules are intended for general purpose high voltage applications such as high voltage regulated power supplies, lighting circuits, temperature and motor speed control circuits, UPS and battery charger.

#### Major Ratings and Characteristics

Parameters	IRK.71 IRK.91		Units	
I <sub>T(AV)</sub> or I <sub>F(AV)</sub> @85°C	75	95	А	
I <sub>O(RMS)</sub> (*)	165	210	Α	
I <sub>тsм</sub> @50Hz	1665	1785	Α	
I <sub>FSM</sub> @ 60Hz	1740	1870	Α	
I <sup>2</sup> t @ 50Hz	13.86	15.91	KA <sup>2</sup> s	
@ 60Hz	12.56	14.52	KA <sup>2</sup> s	
l <sup>2</sup> √t	138.6	159.1	KA <sup>2</sup> √s	
V <sub>RRM</sub> range	400 to	V		
T <sub>STG</sub>	-40 t	°C		
T <sub>J</sub>	- 40 t	°C		
(*) A o A C ossitol	_			

(\*) As AC switch.



#### IRK.71, .91 Series

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#### **ELECTRICAL SPECIFICATIONS**

Voltage Ratings

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Type number	Voltage Code	V <sub>RRM</sub> , maximum repetitive peak reverse voltage	V <sub>RSM</sub> , maximum non-repetitive peak reverse voltage	V <sub>DRM</sub> , max. repetitive peak off-state voltage, gate open circuit	I <sub>RRM</sub> I <sub>DRM</sub> 125°C
	-	V	V	V	mA
	04	400	500	400	
	06	600	700	600	
	08	800	900	800	
IRK.71/ .91	10	1000	1100	1000	15
	12	1200	1300	1200	
	14	1400	1500	1400	
	16	1600	1700	1600	

#### On-state Conduction

	Parameters	IRK.71	IRK.91	Units	Conditions		
I <sub>T(AV)</sub>	Max. average on-state current (Thyristors) Max. average forward current (Diodes)	75	95		180° conduction, half	f sine wave,	
I <sub>O(RMS)</sub>	' '	165	210	A	or I <sub>(RMS)</sub> or	I <sub>(RMS)</sub>	
I <sub>TSM</sub>	Max. peak, one cycle	1665	1785		t=10ms No voltage		
or	non-repetitive on-state	1740	1870		t=8.3ms reapplied	Sinusoidal	
I <sub>ESM</sub>	or forward current	1400	1500		t=10ms 100% V <sub>RRM</sub>	half wave,	
1 0101		1470	1570		t=8.3ms reapplied	Initial $T_J = T_J max$ .	
		1850	2000		t=10ms T <sub>1</sub> =25°C,		
		1940	2100		t=8.3ms no voltage re	eapplied	
I <sup>2</sup> t	Max. I <sup>2</sup> t for fusing	13.86	15.91		t=10ms No voltage		
		12.56	14.52		t=8.3ms reapplied	Initial T - T may	
		9.80	11.25	,	t=10ms 100% V <sub>RRM</sub>	Initial $T_J = T_J max$ .	
		8.96	10.27	KA <sup>2</sup> s	t=8.3ms reapplied		
		17.11	20.00		t=10ms T <sub>1</sub> =25°C,		
		15.60	18.30		t= 8.3ms no voltage reapplied		
l <sup>2</sup> √t	Max. $I^2\sqrt{t}$ for fusing (1)	138.6	159.1	KA <sup>2</sup> √s	t=0.1 to 10ms, no volta	ge reapplied,T <sub>J</sub> = T <sub>J</sub> max	
V <sub>T(TO)</sub>	Max. value of threshold	0.82	0.80	.,	Low level (3)		
.(,	voltage (2)	0.85	0.85	V	High level (4)	$T_J = T_J \max$	
r <sub>t</sub>	Max. value of on-state	3.00	2.40		Low level (3)	T - T may	
	slope resistance (2)	2.90	2.25	mΩ	High level (4)	$T_J = T_J \max$	
V <sub>TM</sub>	Max. peak on-state or forward voltage	1.59	1.58	V	$I_{TM} = \pi X I_{T(AV)}$ $I_{FM} = \pi X I_{F(AV)}$	T <sub>J</sub> = 25°C	
di/dt	Max. non-repetitive rate				$T_J = 25^{\circ}\text{C, from } 0.67 \text{ V}$	<u> </u>	
aa.	of rise of turned on current	150		A/μs	$I_{TM} = \pi \times I_{T(AV)}, I_g = 500 \text{mA},$ $t_r < 0.5 \mu\text{s}, t_p > 6 \mu\text{s}$		
I <sub>H</sub>	Max. holding current	250		mA	T <sub>J</sub> =25°C, anode supply = 6V, resistive load, gate open circuit		
IL	Max. latching current	400		. IIIA	$T_J = 25^{\circ}$ C, anode suppl		

(1)  $I^2t$  for time  $t_x = I^2\sqrt{t} \times \sqrt{t_x}$  (2) Average power =  $V_{T(TO)} \times I_{T(AV)} + r_t \times (I_{T(RMS)})^2$ 

(3) 16.7% x π x I<sub>AV</sub> < I < π x I<sub>AV</sub>

(4)  $I > \pi \times I_{AV}$ 

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#### Triggering

	Parameters	IRK.71	IRK.91	Units	Conditions	
P <sub>GM</sub>	Max. peak gate power	12	12	14/		
P <sub>G(AV</sub>	Max. average gate power	3.0	3.0	W		
I <sub>GM</sub>	Max. peak gate current	3.0	3.0	А		
-V <sub>GM</sub>	Max. peak negative gate voltage	10 4.0 2.5 1.7				
V <sub>GT</sub> requi	Max. gate voltage red to trigger			V	$T_J = -40^{\circ}C$ $T_J = 25^{\circ}C$ $T_J = 125^{\circ}C$	Anode supply = 6V resistive load
I <sub>GT</sub>	Max. gate current required to trigger	270 150 80		mA	$T_J = -40^{\circ}C$ $T_J = 25^{\circ}C$ $T_J = 125^{\circ}C$	Anode supply = 6V resistive load
V <sub>GD</sub>	Max. gate voltage that will not trigger	0.25		V	T <sub>J</sub> =125°C, rated V <sub>DRM</sub> applied	
I <sub>GD</sub>	Max. gate current that will not trigger		3	mA	T <sub>J</sub> =125°C, rated V <sub>DRM</sub> a	pplied

#### Blocking

	Parameters	IRK.71	IRK.91	Units	Conditions		
I <sub>RRM</sub>	Max. peak reverse and	15					
I <sub>DRM</sub>	off-state leakage current			mA	T = 125 °C, gate open circuit		
	at $V_{RRM}$ , $V_{DRM}$						
.,	D1101 1 11 11	2500	(1 min)		50 Hz, circuit to base, all terminals		
V <sub>INS</sub>	RMS isolation voltage	3500	(1 sec)	V	shorted		
dv/dt	Max. critical rate of rise of off-state voltage (5)	500		V/μs	$T_J$ = 125°C, linear to 0.67 $V_{DRM}$ , gate open circuit		

<sup>(5)</sup> Available with  $dv/dt = 1000V/\mu s$ , to complete code add S90 i.e. IRKT91/16AS90.

#### Thermal and Mechanical Specifications

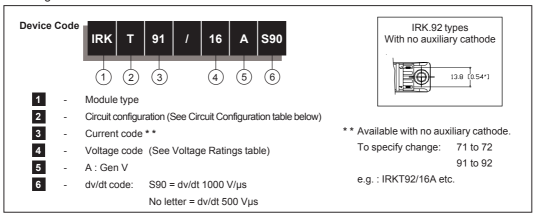
	Parameters		IRK.71	IRK.91	Units	Conditions
T <sub>J</sub>	Junction operating temperature range		- 40 to 125		°C	
T <sub>stg</sub>	Storage temp	. range	-40 to 125			
R <sub>thJC</sub>	Max. internal to case		0.165	0.135	K/W	Per module, DC operation
R <sub>thCS</sub>	Typical thermal case to heats		0.1		10,74	Mounting surface flat, smooth and greased
Т	Mounting torque±10% to heatsink				Nm	A mounting compound is recommended and the torque should be rechecked after a period of 3 hours to allow for the
		busbar	3			spread of the compound
wt	Approximate	weight	110 (4)		gr(oz)	
	Case style		TO-240AA			JEDEC

 $\Delta R \ \ Conduction \ \ (per \ Junction) \\ (The following table shows the increment of thermal resistance \ R_{thJC} \ when devices operate at different conduction angles than DC)$ 

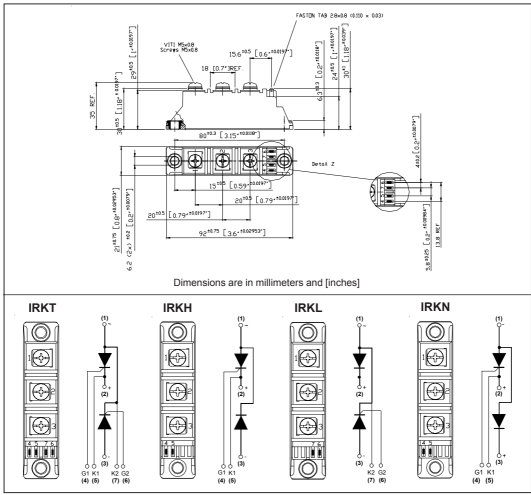
<b>.</b> .	Sine half wave conduction					Rect. wave conduction					
Devices	180°	120°	90°	60°	30°	180°	120°	90°	60°	30°	Units
IRK.71	0.06	0.07	0.09	0.12	0.18	0.04	0.08	0.10	0.13	0.18	°C/W
IRK.91	0.04	0.05	0.06	0.08	0.12	0.03	0.05	0.06	0.08	0.12	C/VV

## International TOR Rectifier

#### Ordering Information Table



#### **Outline Table**



NOTE: To order the Optional Hardware see Bulletin 127900

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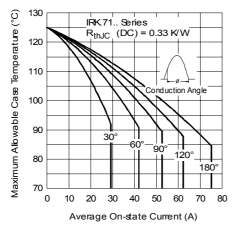


Fig. 1 - Current Ratings Characteristics

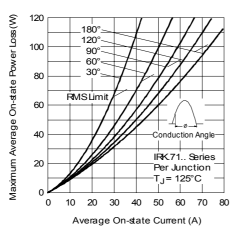


Fig. 3 - On-state Power Loss Characteristics

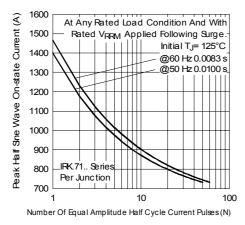


Fig. 5 - Maximum Non-Repetitive Surge Current

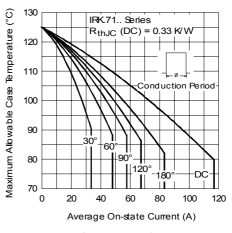


Fig. 2 - Current Ratings Characteristics

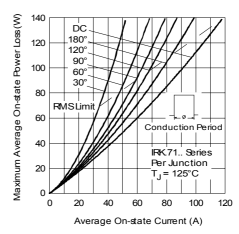


Fig. 4 - On-state Power Loss Characteristics

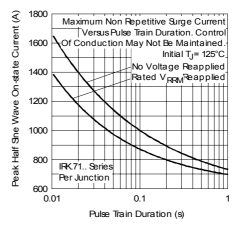


Fig. 6 - Maximum Non-Repetitive Surge Current

5

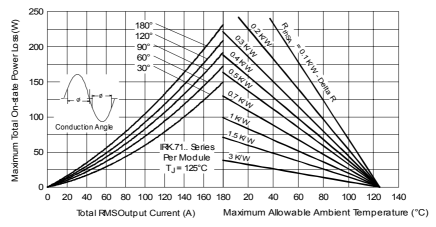


Fig. 7 - On-state Power Loss Characteristics

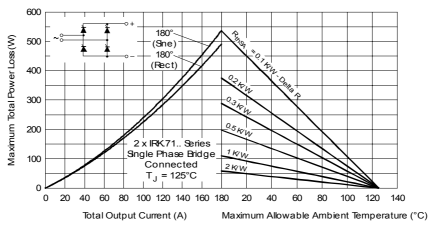


Fig. 8 - On-state Power Loss Characteristics

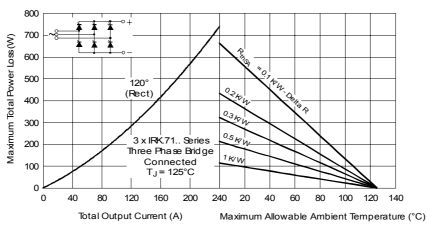


Fig. 9 - On-state Power Loss Characteristics

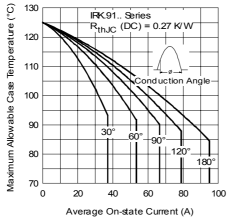


Fig. 10 - Current Ratings Characteristics

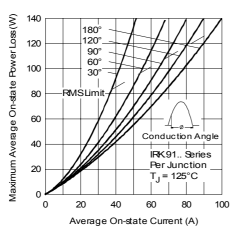


Fig. 12 - On-state Power Loss Characteristics

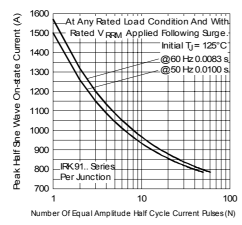


Fig. 14 - Maximum Non-Repetitive Surge Current

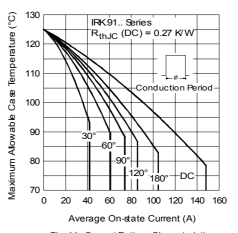


Fig. 11 - Current Ratings Characteristics

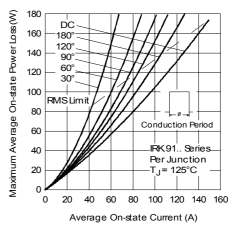


Fig. 13 - On-state Power Loss Characteristics

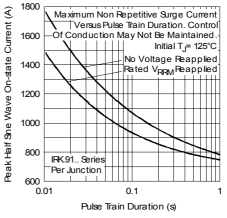


Fig. 15 - Maximum Non-Repetitive Surge Current

7

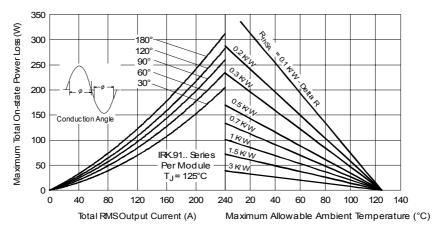


Fig. 16 - On-state Power Loss Characteristics

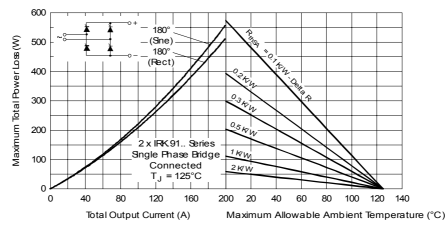


Fig. 17 - On-state Power Loss Characteristics

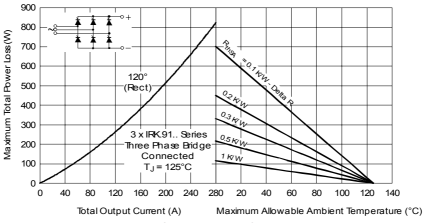


Fig. 18 - On-state Power Loss Characteristics

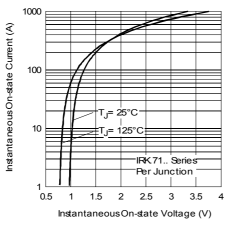


Fig. 19 - On-state Voltage Drop Characteristics

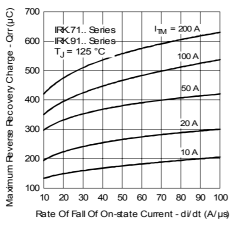


Fig. 21 - Recovery Charge Characteristics

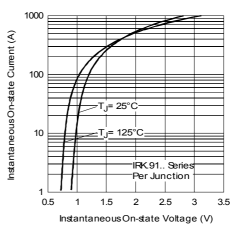


Fig. 20 - On-state Voltage Drop Characteristics

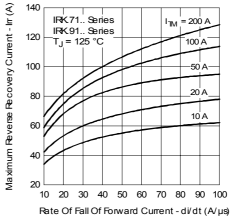


Fig. 22 - Recovery Current Characteristics

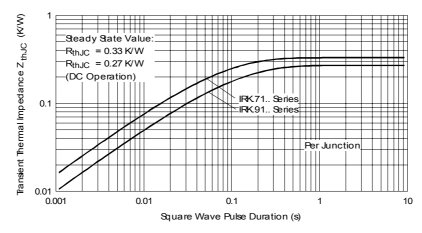


Fig. 23 - Thermal Impedance  $\rm Z_{thJC}$  Characteristics

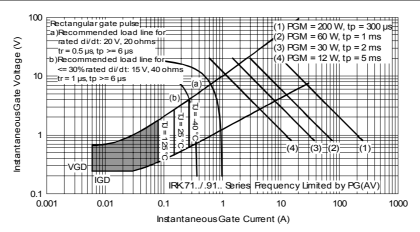


Fig. 24 - Gate Characteristics

Data and specifications subject to change without notice. This product has been designed and qualified for Industrial Level.

Qualification Standards can be found on IR's Web site.



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