

# 250W, 9 to 53V Input Non-Isolated Step Down DC-DC Converter

https://product.tdk.com/en/power/i6a www.emea.lambda.tdk.com/i6a















The i6A4W series of non-isolated DC-DC step-down converters are ideal for creating additional high current output voltage rails from a single output 12V, 24V or 48V AC-DC or DC-DC power supply. The highly efficient i6A4W series accepts a very wide DC input and has a wide output adjustment range, with a choice of 1/16th brick footprint or SIP package. Output trim, remote sense, negative or positive logic remote On-Off comes as standard features. Power good, frequency synchronization and output sequencing are optional features.

Features	Benefits
• Up to 250W in a 1/16th brick or SIP package	Very High Power Density
Very high Efficiency up to 97%	Easier Thermal Management
Wide Output Adjustment 3.3 to 15V & 3.3 to 40V	One Part For Multiple Applications
Minimal External Components Needed	Less Board Area Required
Low Airflow With Minimal Derating Requirements	Easier To Cool In End System

Model Selector							
Model	Output Voltage (V) <sup>(1)</sup>	Max Current (A)	Max Power (W)	Positive Logic On/Off	Negative Logic On/Off	Full Feature	Package
i6A4W010A033V-001-R	3.3 to 40	10	250	-	Yes	-	DIP
i6A4W010A033V-0S1-R	3.3 to 40	10	250	-	Yes	-	SIP
i6A4W020A033V-000-R	3.3 to 15	20	250	Yes	-	-	DIP
<u>i6A4W020A033V-001-R</u>	3.3 to 15	20	250	-	Yes	-	DIP
i6A4W020A033V-0S1-R	3.3 to 15	20	250	-	Yes	-	SIP
i6A4W020A033V-002-R	3.3 to 15	20	250	Yes	-	Yes	DIP
i6A4W020A033V-003-R	3.3 to 15	20	250	-	Yes	Yes	DIP
i6A4W020A033V-0S3-R	3.3 to 15	20	250	-	Yes	Yes	SIP
<u>i6A4W020A033V-005-R</u>	3.3 to 15	20	250	-	Yes	Yes <sup>(2)</sup>	DIP

Preferred model

Related Products				
Model	Part Number	Description		
Evaluation Kits	i6A20A-001-EVK-S1PX	Populated with i6A4W020A033V-001-R module		
	<u>i6A20A-001-EVK-S1CC</u>	Populated with i6A4W020A033V-001-R module set for constant current operation		
	i6A10A-001-EVK-S1PX	Populated with i6A4W010A033V-001-R module		
	<u>i6A10A-001-EVK-S1CC</u>	Populated with i6A4W010A033V-001-R module set for constant current operation		



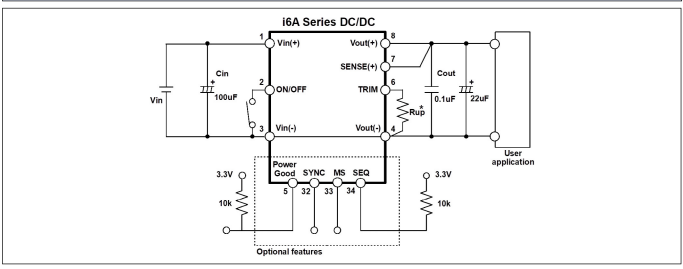
Specification				
Model		i6A4W010A033V	i6A4W020A033V	
Input				
Input Voltage Range	Vdc	9 to 53V (Turn on at 8V typ)		
Input Current	Α	20A maximum		
Efficiency	%	94 - 97.5	90 - 97.0	
Safety Agency Certifications	-	IEC/UL/CSA/EN 62368-1, IEC/	UL/CSA/EN 60950-1, CE Mark	
Output				
Output Voltage Tolerance	%	±	4	
Switching Frequency	kHz	40	00	
Line Regulation	%	0.3	0.4	
Load Regulation	%	0.9	1.2	
External Load Capacitance	uF	0 - 1	500	
Output Ripple & Noise (pk-pk)	mV	50	20	
Overcurrent Protection Threshold	Α	15	27	
Remote On / Off	-	See options table		
Remote Sense	-	(+) Sense, compensating up to 5% of output voltage		
Power Good	-	Optional (Full Feature Version)		
Frequency Synchronization	-	Optional (Full Feature Version)		
Output Sequencing	-	Optional (Full Feature Version)		
Parallel Operation	-	Not possible		
Series operation	-	Not possible		
Environmental				
Operating Temperature	°C	-40 to 125 (see thermal data on website)		
Storage Temperature	°C	-55 to 125		
Cooling	-	Convection or forced air		
Other				
Weight	g	1.	5	
Size (LxWxH)	mm	DIP Version: 33 x 22.9 x 12.1, SIP Version: 33 x 11.4 x 24.8		
Size (LxWxH)	ln	DIP Version: 1.30 x 0.9 x 0.74, SIP Version: 1.30 x 0.45 x 0.98		
MTBF - Telcordia SR-332	-	> 12 Mhrs; 100% Load; Ta = 40 °C		
Warranty	yrs	3	3	

#### Notes

See website for detailed specifications.

- (1) Output voltage cannot exceed input voltage. Refer to Input vs. Output graphs provided.
- (2) Full Feature module but without the SEQ (Sequencing) Pin 34 installed. This eliminates the need for external pull-up resistor when Sequencing feature is not being used. (3) If the Sequencing feature will not be used, the SEQ Pin 34 needs to be tied to a 1.8-3.3V source via a 10k resistor. See Full specification for details.

# **Typical Application Circuit**



Recommendation

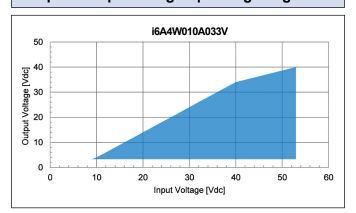
1. TRIM resistor Rup should be connected to the i6A module as close as possible.



# **Output vs. Input Voltage Operating Range**

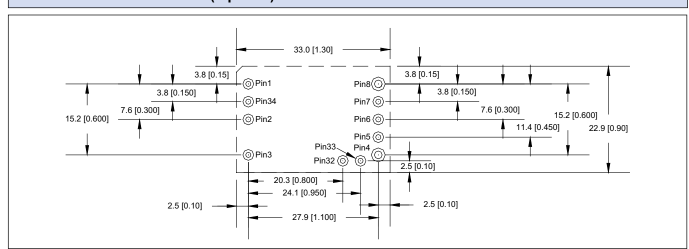
# i6A4W020A033V 50 40 50 40 50 10 0 10 20 30 40 50 60 Input Voltage [Vdc]

# **Output vs. Input Voltage Operating Range**



# **Mechanical Specification (Horizontal Mount Through Hole)**

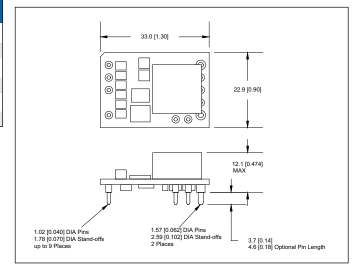
# Recommended Hole Pattern (top view)



Pinout						
PIN	Function	PIN	Function			
1	VIN (+)	7	SENSE (+)			
2	ON / OFF	8	VOUT (+)			
3	VIN (-)	32	Sync (Option)			
4	VOUT (-)	33	MS (Option)			
5	PWR GOOD (Option)	34	SEQ (Option)			
6	TRIM					

Pin base material is brass or copper with gold over nickel plating.

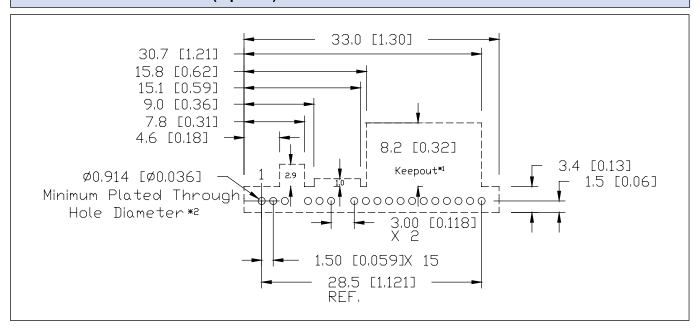
# **Mechanical Specification**





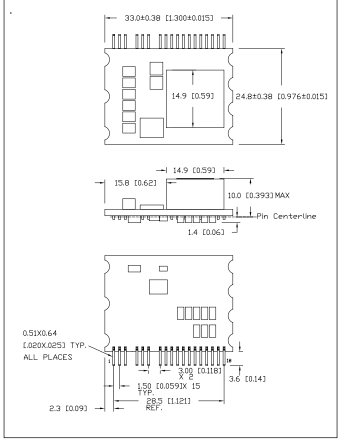
# **Mechanical Specification (SIP - Through Hole)**

### Recommended Hole Pattern (top view)



Pinout					
PIN	Function	PIN	Function		
1	VIN (+)	10	TRIM		
2	VIN (+)	11	VOUT (-)		
3	VIN (+)	12	VOUT (-)		
4	VIN (-)	13	VOUT (-)		
5	ON / OFF	14	SENSE (+)		
6	MS (Option)	15	VOUT (+)		
7	Sync (Option)	16	VOUT (+)		
8	SEQ (Option)	17	VOUT (+)		
9	PWR GOOD (Option)	18	VOUT (+)		

# **Mechanical Specification**



Pin base material is brass or copper with matte tin over nickel plating.





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For Additional Information, please visit <a href="https://product.tdk.com/en/power/">https://product.tdk.com/en/power/</a>