ISU02 Series

DC-DC Converter



2 Watt

- Regulated single & dual output
- Wide 4:1 input range
- Compact SMD package
- 1500VDC isolation
- Operating temperature -40°C to +95°C
- ITE safety approvals
- Remote on/off
- Tape & reel package available
- Optional water washable versions
- 3 year warranty



Dimensions:

ISU02:

 $0.75 \times 0.67 \times 0.34$ " (19.0 × 17.0 × 8.7 mm)

The ISU02 series offers a compact surface mount DC-DC module suitable for industrial applications with an operating temperature of 70°C at full load. Features include remote on/off, short circuit protection, overload protection and under voltage protection.

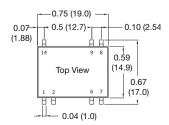
Models & Ratings

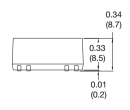
Input voltage	Output voltage	Output current	Input co	urrent(1,2)	Maximum	Efficiency	Model number ⁽⁴⁾
input voitage	Output voitage	Output current	No load	Full load	capacitive load(3)	Efficiency	Woder number
	5V	400mA		505mA	1680µF	79%	ISU0205S05
	12V	167mA		500mA	820µF	80%	ISU0205S12
5V	15V	134mA	40mA	495mA	680µF	81%	ISU0205S15
(4.5-12V)	24V	83mA	40IIIA	490mA	390µF	81%	ISU0205S24
	±12V	±83mA		490mA	±470µF	81%	ISU0205D12
	±15V	±67mA		495mA	±330µF	81%	ISU0205D15
	5V	400mA	20mA	105mA	1680µF	79%	ISU0224S05
	12V	167mA		105mA	820µF	80%	ISU0224S12
24V	15V	134mA		100mA	680µF	82%	ISU0224S15
(9-36V)	24V	83mA		105mA	390µF	80%	ISU0224S24
	±12V	±83mA		105mA	±470µF	80%	ISU0224D12
	±15V	±67mA		105mA	±330µF	81%	ISU0224D15
	5V	400mA	10mA	53mA	1680µF	78%	ISU0248S05
	12V	167mA		52mA	820µF	81%	ISU0248S12
48V	15V	134mA		51mA	680µF	82%	ISU0248S15
(18-75V)	24V	83mA		51mA	390µF	81%	ISU0248S24
	±12V	±83mA		51mA	±470µF	81%	ISU0248D12
	±15V	±67mA		52mA	±330µF	81%	ISU0248D15

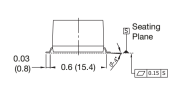
Notes

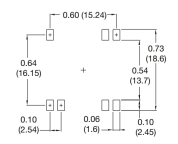
- 1. Input currents measured at nominal input voltage.
- Input current is typically 2.5 mA at nominal input voltage when output is remotely turned off.
- 3. Maximum capacitive load is per output.
- 4. For optional water washable version, add suffix '-P' e.g. ISU0224S12-P.

Mechanical Details









ISU02 Series





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Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions		
	4.5		12		5 V nominal.		
Input Voltage Range	9.0		36	VDC	24 V nominal.		
	18.0		75		48 V nominal.		
Input Filter	Internal Pi type filter						
			15		5 V nominal.		
Input Surge			50	VDC for 1 s	24 V models.		
			100		48 V models.		
Remote On/Off	ON: open circuit. OFF: 2-4mA via 1kΩ resistor into pin 2 with respect to pin 1.						

Output

Colpoi					
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Output Voltage	5		30	VDC	See Models and Ratings table.
Initial Set Accuracy			±1.0	%	At full load.
Output Voltage Balance			±2.0	%	For dual output with balanced loads.
Minimum Load					No minimum load required.
Line Regulation			±0.5	%	From minimum to maximum input at full load.
Load Regulation			±1.0	%	From 0 to full load.
Cross Regulation			±5.0	%	On dual output models when one load is varied between 25% and 100% and other is fixed at 100%.
Transient Response		3	5	% deviation	Recovery within 1% in less than 250 µs for a 25% load change.
Ripple & Noise			50	mV pk-pk	20 MHz bandwidth. Measured using 0.47 μF ceramic capacitor.
Short Circuit Protection					Continuous, with auto recovery.
Maximum Capacitive Load					See Models and Ratings table.
Temperature Coefficient			0.02	%/°C	

General

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions		
Efficiency		81		%	See models and ratings table.		
Isolation: Input to Output	1500/1800			VDC	60s/1s, functional insulation.		
Isolation Resistance	10°			Ω	At 500VDC.		
Isolation Capacitance		500		pF			
Switching Frequency		100		kHz			
Power Density			11.7	W/in³			
Mean Time Between Failure		6.4		MHrs	MIL-HDBK-217F, +25 °C GB.		
Weight		0.01 (4.5)		lb (g)			
Solder Profile			260	°C	10s max, 1.5mm from case. IPC/JEDEC J-STD-020D.1		
Case Material	Non conducted	Non conducted black plastic, UL94V-0 rated.					
Pin Material	Tinned copper.						
Water Wash	Options available on request.						
Moisture Sensitivity Level	Level 2				IPC/JEDEC J-STD-020D.1		

Environmental

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions		
Operating Temperature	-40		+95	°C	See Derating Curve.		
Storage Temperature	-55		+125	°C			
Case Temperature			+95	°C			
Humidity			95	%RH	Non-condensing.		
Cooling	Natural convection.						
Case Flammability	Non conductive black plastic, UL 94V-0 rated.						
Lead-Free Reflow Solder Process	IPC/JEDEC J-ST	D-020D.1					

ISU02 Series





Safety Approvals

Safety Agency	Safety Standard	Notes & Conditions
CE	LVD	Evaluated to EN62368-1
UL	UL/cUL62368-1	ITE

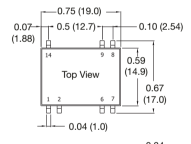
EMC: Emissions

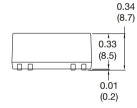
Phenomenon	Standard	Test Level	Notes & Conditions
Conducted	EN55032	Class A	

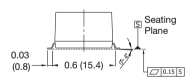
EMC: Immunity

Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
Thenomenon	Otandard		Ontona	Notes a conditions
ESD	EN61000-4-2	±8kV air discharge, ±6kV contact	A	
Radiated	EN61000-4-3	10V/m	A	
EFT/Burst	EN61000-4-4	±2kV	А	With external input capacitor, suggested part is CHEMI-CON KY 220µF/100V.
Surge	EN61000-4-5	±1kV	А	With external input capacitor, suggested part is CHEMI-CON KY 220µF/100V.
Conducted	EN61000-4-6	10Vrms	Α	

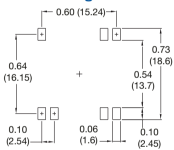
Mechanical Details







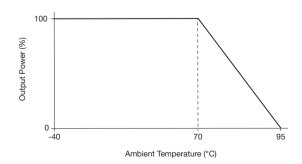
Connecting Pin Pattern



Pin Connections					
Pin	Single	Dual			
1	-Vin	-Vin			
2	Remote On/Off	Remote On/Off			
6	No Connection	Common			
7	No Connection	-Vout			
8	+Vout	+Vout			
9	-Vout	Common			
14	+Vin	+Vin			

Application Notes

Derating Curve



Notes

- 1. All dimensions are in inches (mm)
- 2. Weight: 0.01 lbs (4.5 g) approx.

- 3. Tolerance: X.XX±0.01 (X.X±0.25)
 - X.XXX±0.005 (X.XX±0.13)
- 4. Pin Tolerance: ±0.002 (±0.05)