

# MPU150/MDU150 Series Data Sheet



#### Features

- RoHS lead free solder and lead solder exempted products are available
- Power Factor Correction (PFC) meets EN61000-3-2
- Low-profile height fits 1U constraints
- Dual main outputs provide 3.3V and 5V for mixed mode applications
- Single wire current sense on outputs V1 and V2
- Remote sense on outputs V1 and V2
- Overtemperature, overload, and overvoltage protection
- Available with metric or SAE mountings
- Greater than 340,000 Hours MTBF
- MDU150 models have 48VDC input

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#### Description

The innovative MPU products incorporate Power Factor Correction (PFC) with a low-profile package designed to meet 1U height constraints. The MPU150-4530 and MPU150-4350 provide high current +3.3V and +5V on a single platform to support mixed-mode, high-speed digital circuitry. Power-One's unique dual converter architecture combines high reliability with exceptional regulation.

All multiple output models feature remote sense on outputs V1 and V2 to provide independent compensation of output cable losses. Other standard features include independent current sharing on V1 and V2, thermal shutdown, and remote inhibit. Airflow of 300 linear feet per minute (LFM) is required to deliver the full power density of 3.0 watts per cubic inch.

The MDU150 Series provides the same benefits as the MPU150 Series, with nominal 48 volt DC input.

#### AC Input, Single Output Model Selection - 180W WITH 300 LFM FORCED-AIR COOLING

MODEL	OUTPUT VOLTAGE	ADJUSTMENT Range	MAXIMUM OUTPUT Current (Note 1)	LINE REGULATION	LOAD REGULATION	RIPPLE & NOISE %p-p (NOTE 2)	INITIAL SETTING ACCURACY
MPU150-S259	12V	11.6V to 16V	15A (Note 3)	0.1%	1%	1%	11.97V to 12.03V
MPU150-S262	24V	22.8V to 29.2V	7.5A (Note 3)	0.1%	1%	1%	23.95V to 24.05V
MPU150-S261	48V	45V to 56V	3.75A (Note 3)	0.1%	1%	1%	47.9V to 48.1V

Model numbers highlighted in yellow or shaded are not recommended for new designs. See MPU200 for new designs.

# AC Input, Multiple Output Model Selection - 150W WITH 300 LFM FORCED-AIR COOLING

			ISOLATED V3 AI	ND V4 CAN BE USE	D AS POSITIVE OF	R NEGATIVE OUTPU	TS
MODEL	OUTPUT Voltage	ADJUSTMENT Range	OUTPUT CURRENT (NOTE 1)	LINE REGULATION	LOAD REGULATION	RIPPLE & NOISE %Pk-Pk (NOTE 2)	INITIAL SETTING Accuracy
	+3.3V	3.15V to 3.80V	35A	0.6%	1.5%	1.5%	3.28V to 3.32V
MPU150-3300	+5V	5.0V to 5.5V	20A	0.4%	3%	1%	4.98V to 5.02V
_	+12V	Fixed	2A	0.4%	3%	1%	11.76V to 12.24V
	+5V	5.0V to 5.5V	17.5A	0.4%	1%	1%	4.98V to 5.02V
<b>APU150-3524</b>	+12V	10.8V to 13.2V	4A	0.4%	3%	1%	11.94V to 12.06V
	+24V	Fixed	2A	0.4%	3%	1%	23.52V to 24.48V
	+5V	5.0V to 5.5V	30A (Note 4)	0.4%	1%	1%	4.98V to 5.02V
	+12V	10.8V to 13.2V	8A	0.4%	1%	1%	11.94V to 12.06V
1F0130-4000 -	12V	10.8V to 13.2V	3A	0.4%	1%	1%	11.94V to 12.06V
_	5V	5.0V to 5.5V	2A	0.4%	1%	1%	4.98V to 5.02V
	+2.5V	2.25V to 3.0V	30A (Note 4)	0.8%	2%	2%	2.49V to 2.51V
	+3.3V	3.15V to 3.8V	15A (Note 4)	0.6%	1.5%	1.5%	3.28V to 3.32V
	12V	10.8V to 13.2V	4A (Note 5)	0.4%	1%	1%	11.94V to 12.06V
_	5V	5.0V to 5.5V	2A (Note 5)	0.4%	1%	1%	4.98V to 5.0V
	+3.3V	3.15V to 3.80V	30A (Note 4)	0.6%	1.5%	1%	3.28V to 3.32V
	+5V	5.0V to 5.5V	15A (Note 4)	0.4%	1%	1%	5.00V to 5.04V
ar 0130-4330 -	12V	10.8V to 13.2V	3A (Note 5)	0.4%	7%	1%	11.94V to 12.06V
-	12V	10.8V to 13.2V	3A (Note 5)	0.4%	7%	1%	11.94V to 12.06V
	+5V	5.0V to 5.5V	30A (Note 4)	0.4%	1%	1%	4.98V to 5.02V
	+3.3V	3.15V to 3.60V	15A (Note 4)	0.6%	1.5%	1.5%	3.28V to 3.32V
m 0150-4550 –	12V	10.8V to 13.2V	3A (Note 5)	0.4%	7%	1%	11.94V to 12.06V
-	12V	10.8V to 13.2V	3A (Note 5)	0.4%	7%	1%	11.94V to 12.06V

NOTES: 1) The MPU/MDU150 products require a minimum of 300 LFM of forced-air cooling under ALL load conditions. It is recommended that the airflow be applied from the input side of the

power supply blowing towards the output.

2) Maximum peak-to-peak noise expressed as a percentage of output voltage, 20 MHz bandwidth.

3) Total power of 180 Watts.

<sup>4)</sup> Total current between V1 and V2 is 30A, maximum rating. 5) Total current between V3 and V4 is 5A, maximum rating.



## **DC Input Model Selection -**

## 150W WITH 300 LFM FORCED-AIR COOLING

ISOLATED V3 AND V4 CAN BE USED AS POSITIVE OR NEGATIVE OUTPUTS

MODEL	OUTPUT Voltage	ADJUSTMENT Range	OUTPUT CURRENT (NOTE 1)	LINE REGULATION	LOAD Regulation	RIPPLE & NOISE %Pk-Pk (NOTE 2)	INITIAL SETTING Accuracy
	+3.3V	3.15V to 3.80V	35A	0.6%	1.5%	1.5%	3.28V to 3.32V
MDU150-3300	+5V	5.0V to 5.5V	20A	0.4%	3%	1%	4.98V to 5.02V
	+12V	N/A	2A	0.4%	3%	1%	11.76V to 12.24V
_	+5V	5.0V to 5.5V	30A (Note 3)	0.4%	1%	1%	4.98V to 5.02V
MDU150-4000 -	+12V	10.8V to 13.2V	8A	0.4%	1%	1%	11.94V to 12.06V
	12V	10.8V to 13.2V	3A	0.4%	1%	1%	11.94V to 12.06V
_	5V	5.0V to 5.5V	2A	0.4%	1%	1%	4.98V to 5.02V
_	+2.5V	2.25V to 3.0V	30A (Note 3)	2%	2%	2%	2.49V to 2.51V
MDU150-4230 -	+3.3V	3.15V to 3.8V	15A (Note 3)	1.5%	1.5%	1.5%	3.28V to 3.32V
	12V	10.8V to 13.2V	3A	1%	1%	1%	11.94V to 12.06V
	5V	5.0V to 5.5 V	2A	1%	1%	1%	4.98V to 5.0V
_	+3.3V	3.15V to 3.8V	30A (Note 5)	1.5%	1.5%	1%	3.28V to 3.32V
MDU150-4350 -	+5V	5.0V to 5.5V	15A (Note 5)	1%	1%	1%	5.00V to 5.04V
	12V	10.8V to 13.2V	3A (Note 4)	7%	7%	1%	11.94V to 12.06V
	12V	10.8V to 13.2V	3A (Note 4)	7%	7%	1%	11.94V to 12.06V
	+5V	5.0V to 5.5V	30A (Note 3)	0.4%	1%	1%	4.98V to 5.02V
	+3.3V	3.15V to 3.60V	15A (Note 3)	0.6%	1.5%	1.5%	3.28V to 3.32V
	12V	10.8V to 13.2V	3A (Note 4)	0.4%	7%	1%	11.94V to 12.06V
-	12V	10.8V to 13.2V	3A (Note 4)	0.4%	7%	1%	11.94V to 12.06V

**NOTES:** 1) The MPU/MDU150 products require a minimum of 300 LFM of forced-air cooling under ALL load conditions. It is recommended that the airflow be applied from the input side of the power supply blowing towards the output.

4) Total current between V3 and V4 is 5A, maximum rating. 5) Total current between V1 and V2 is 40A, maximum rating

2) Maximum peak-to-peak noise expressed as a percentage of output voltage, 20 MHz bandwidth.

3) Total current between V1 and V2 is 30A, maximum rating.

## **Ordering Information:**

OPTIONS	SUFFIXES TO ADD TO PART NUMBER
Metric Mounting	Add "M" as a suffix to the model number to order chassis with M4 x 0.7 mounting inserts. Metric mounting
	inserts are standard for single-output models MPU150-S259, MPU150-S261, and MPU150-S262.
RoHS lead solder exemption	No RoHS suffix character required.
RoHS compliant for all 6 substances	Add "G" as the last character of the part number.

#### **MPU150 Input Specifications**

PARAMETER	CONDITIONS/DESCRIPTION		MIN	NOM	MAX	UNITS
Input Voltage - AC	Continuous input range.		85		264	VAC
Input Frequency	AC input.		47		63	Hz
Hold-up Time	After last AC line peak at 150 watts.	MPU150-4350	17.5			ms
		All other models	20			
Input Current	85 VAC at full rated load.	MPU150			3.0	ARMS
Input Protection	Non-user serviceable internally located AC input line fuse.					
Inrush Surge Current	Internally limited by thermistor. Vin = 230 VAC, one cycle, 25°C.				35	Арк
Power Factor	Per EN61000-3-2.		0.95			W/VA
Operating Frequency	Switching frequency of main output transformer.		100		120	
nrush Surge Current Power Factor	Switching frequency of secondary transformer.		65		90	kHz
	Switching frequency of Power Factor Correction circuit.			60		



## **MDU150 Input Specifications**

PARAMETER	CONDITIONS/DESCRIPTION	MIN	NOM	MAX	UNITS
Input Voltage - DC	Continuous input range.	36		75	VDC
Brown Out Protection	Lowest DC input voltage that regulation is maintained with full rated loads.	34			VDC
Hold-up Time	At 150 watts, over DC input range.	20			ms
Input Current	36 VDC at full rated load.			6.4	ARMS
Input Protection	Non-user serviceable internally located AC input line fuse.				
Operating Frequency	Switching frequency of main output transformer.		100		kHz
	Switching frequency of secondary transformer.		70		KI IZ
Inrush Current	Consult factory.				

# **Output Specifications**

CONDITIONS/DESCRIPTION		MIN	NOM	MAX	UNITS
Full Rated Load, 110 VAC. Varies with distribution of I	oads among outputs.	65 75			%
Minimum load required to maintain regulation on,	Triple output models V1	4			
V2 at maximum load.	Quad output models V1	3			А
Minimum load required on single output models.	Single output models V1	0			
Minimum load required to maintain regulation on	Quad output models V3	0.3			٨
V4 at maximum load.	Triple output models V3	0			A
Full load, 20 MHz bandwidth.		See M	See Model Selection Charts		
With 300 LFM forced air cooling. (Note 1)			150		Watts
Output voltage overshoot/undershoot at turn-on.		0	3	5	%
, i 0	, I	See N	/lodel Select	ion Charts	
Recovery time, to within 1% of initial set point due to a 50-100% load change, 500				μs	
Time required for initial output voltage stabilization.			2		S
Time required for output voltage to rise from 10% to 90%.			50		ms
	Full Rated Load, 110 VAC. Varies with distribution of I   Minimum load required to maintain regulation on, V2 at maximum load.   Minimum load required on single output models.   Minimum load required to maintain regulation on V4 at maximum load.   Full load, 20 MHz bandwidth.   With 300 LFM forced air cooling. (Note 1)   Output voltage overshoot/undershoot at turn-on.   Varies by output. Total regulation includes: line change input range, changes in load starting at 20% load and   Recovery time, to within 1% of initial set point due to a 5% max. deviation.   Time required for initial output voltage stabilization.	Full Rated Load, 110 VAC. Varies with distribution of loads among outputs.   Minimum load required to maintain regulation on, V2 at maximum load. Triple output models V1 Quad output models V1 Single output models V1   Minimum load required on single output models. Single output models V1   Minimum load required to maintain regulation on V4 at maximum load. Quad output models V3   Full load, 20 MHz bandwidth. Triple output models V3   With 300 LFM forced air cooling. (Note 1) Output voltage overshoot/undershoot at turn-on.   Varies by output. Total regulation includes: line changes over the specified.   input range, changes in load starting at 20% load and changing to 100% load.   Recovery time, to within 1% of initial set point due to a 50-100% load change, 5% max. deviation.	Full Rated Load, 110 VAC. Varies with distribution of loads among outputs.65Minimum load required to maintain regulation on, V2 at maximum load.Triple output models V1 Quad output models V1 O4Minimum load required on single output models.Single output models V1 O3Minimum load required to maintain regulation on Minimum load required to maintain regulation on V4 at maximum load.Quad output models V3 O0.3V4 at maximum load.Triple output models V3 O0.30Full load, 20 MHz bandwidth.See NWith 300 LFM forced air cooling. (Note 1) Output voltage overshoot/undershoot at turn-on.0Varies by output.Total regulation includes: line changes over the specified. input range, changes in load starting at 20% load and changing to 100% load.See NRecovery time, to within 1% of initial set point due to a 50-100% load change, 5% max. deviation.See NTime required for initial output voltage stabilization.See N	Full Rated Load, 110 VAC. Varies with distribution of loads among outputs.6575Minimum load required to maintain regulation on, V2 at maximum load.Triple output models V14V2 at maximum load.Quad output models V13Minimum load required on single output models.Single output models V10Minimum load required to maintain regulation on V4 at maximum load.Quad output models V30.3V4 at maximum load.Triple output models V30Full load, 20 MHz bandwidth.See Model SelectWith 300 LFM forced air cooling. (Note 1)150Output voltage overshoot/undershoot at turn-on.0Varies by output.Total regulation includes: line changes over the specified. input range, changes in load starting at 20% load and changing to 100% load.See Model SelectRecovery time, to within 1% of initial set point due to a 50-100% load change, 5% max. deviation.500Time required for initial output voltage stabilization.2	Full Rated Load, 110 VAC. Varies with distribution of loads among outputs. 65 75   Minimum load required to maintain regulation on, V2 at maximum load. Triple output models V1 Quad output models V1 4   Minimum load required on single output models. Single output models V1 O 3 5   Minimum load required to maintain regulation on Minimum load required to maintain regulation on V4 at maximum load. Quad output models V3 O 0.3 0   Full load, 20 MHz bandwidth. See Model Selection Charts 0 3 5   With 300 LFM forced air cooling. (Note 1) 150 150 0   Output voltage overshoot/undershoot at turn-on. 0 3 5   Varies by output. Total regulation includes: line changes over the specified. input range, changes in load starting at 20% load and changing to 100% load. See Model Selection Charts   Recovery time, to within 1% of initial set point due to a 50-100% load change, 5% max. deviation. 500 500   Time required for initial output voltage stabilization. 2 2

**NOTES:** 1) This product is not rated for convection applications.

# Interface Signals and Internal Protection

PARAMETER	CONDITIONS/DESCRIPTION		MIN	NOM	MAX	UNITS	
Overvoltage Protection	Latch style overvoltage protection. Available on	2.5V output, V1	3.0		3.25		
	V1, V2, all models, and V3 on all models except	3.3V output, V1	4.1		4.65		
	MPU150-3300.	3.3V output, V2	3.8		4.2		
		5V output, V1, V2	6.0		6.4		
		12V output, V2	14		16	V	
		12V output, V3	14		19		
		MPU150-4350G 3.3V output, V1	4.3		4.65		
		MPU150-S259 V1	17.0		20.5		
		MPU150-S262 V1	32.0		38.0		
		MPU150-S261 V1	58.0		62.7		
Overload Protection	rload Protection Fully protected against output overload and short circuit. Automatic recovery upon removal of overload condition						
Overtemperature Protection	System shutdown due to excessive internal tempe	rature, automatic reset.					
Output Good Signal,	TTL compatible signal available for V1. Pull-up res	istor is $10k\Omega$ . Signal $3.3V$	3.16		3.25		
Low to High Transition	is high when output is above the specified limits.	Signal shall remain low 5V	4.75		4.90		
	for 20 milliseconds following loss of Output Good	MPU150-S259 12V	10.5		11.9	V	
		MPU150-S262 24V	21.5		23.5		
		MPU150-S261 48V	43.0		47.0		
Input Power Fail Warning	TTL compatible logic signal. Time before regulation power. May be used as independent PSOK signal is		5			ms	
Ourseat Objects				10		0/	
Current Share	Accuracy of shared current with up to 6 parallel un on V1 and V2 with return via -Sense return.	nts. Single wire current snare		10		%	
Remote Sense	Available on V1 and V2. Total voltage compensation	n for cable losses with			500	mV	
	respect to the main output.				500	11 V	
Inhibit	Output voltage is inhibited by application of an ext	ernal high (5V) signal.					



#### Safety, Regulatory, and EMI Specifications

PARAMETER	CONDITIONS/DESCRIPTION			MIN	NOM	MAX	UNITS
Agency Approvals	UL1950.						
	CSA 22.2 NO. 234/950.					Approved	
	EN60950 (TÜV).						
Dielectric Withstand Voltage	Input to output per EN60950.		MPU150	2600			VDC
	MDU150			1544			VDC
Electromagnetic Interference	FCC CFR title 47 Part 15 Sub-Part B - Conducted.			В			Class
	EN55022 / CISPR 22 Conducted.			В			01000
ESD Susceptibility	Per EN61000-4-2, level 4.			8			kV
Radiated Susceptibility	Per EN61000-4-3, level 3.			10			V/M
EFT/Burst	Per EN61000-4-4, level 3.			±2			kV
Input Transient Protection	Per EN61000-4-5, class 3.	MPU150:	Line to Line	1			
		MPU150:	Line to Ground	2			kV
		MDU150:	Line to Line	0.5			ΓV
		MDU150:	Line to Ground	0.5			
Insulation Resistance	Input to output.				10		MΩ
Leakage Current	Per EN60950.	Dual output N	VIPU150 at 264 VAC			22	
	Single an	d triple output N	MPU150 at 264 VAC			1.7	mA
			MDU150 at 72 VDC	(Not	required by	/ EN60950)	

#### **Environmental Specifications**

PARAMETER	CONDITIONS/DESCRIPTION		MIN	NOM	MAX	UNITS
Altitude	Operating.				10k	ASL Ft.
	Non-Operating.				40k	ASL Ft.
Operating Temperature		At 100% load	0		50	°C
	Derate linearly above 50°C by 2.5% per °C.	At 50% load	0		70	°C
Storage Temperature			-55		85	°C
Temperature Coefficient	0°C to 70°C (after 15 minute warm-up).			±0.02	±0.05	%/°C
Relative Humidity	Non-Condensing.		5		95	%RH
Shock	Peak acceleration.				20	Gpk
Vibration	Random vibration, 10Hz to 2kHz, 3 axis.				6	Grms

#### Options

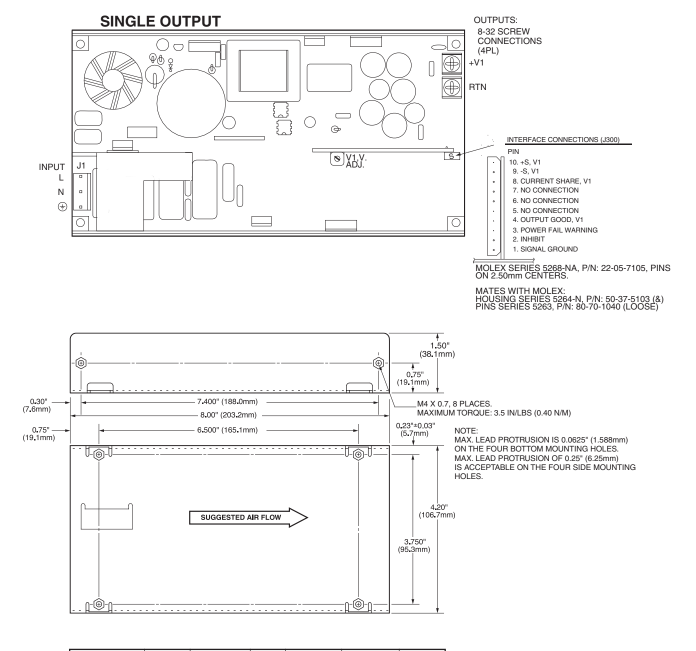
DESCRIPTION	NOTES	SIZE IMPACT
Metric Mounting	Add "M" as a suffix to the model number to order chassis with	8.00" x 4.20" x 1.50"
	M4 x 0.7 mounting inserts. Metric mounting inserts are standard for	(203.2mm x 106.7mm x 38.1mm)
	single-output models MPU150-S259, MPU150-S261, and MPU150-S262.	· · · · · · · · · · · · · · · · · · ·

NUCLEAR AND MEDICAL APPLICATIONS - Power-One products are not designed, intended for use in, or authorized for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems without the express written consent of the respective divisional president of Power-One, Inc.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.





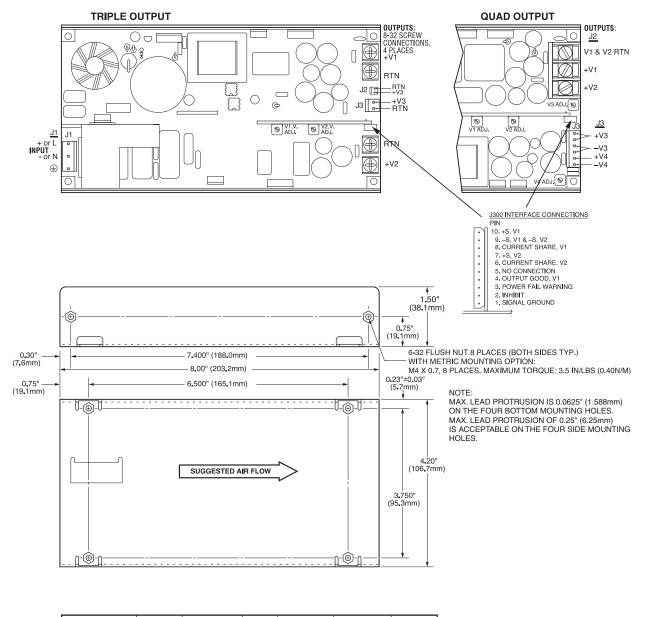


Overall Size: 8.00" x 4.20" x 1.50" (203.2mm x 106.7mm x 38.1mm) Weight: 1.8 lb (0.82 kg)

	CONNECTOR	MOLEX SERIES	HOUSING	PIN SERIES	PINS (LOOSE)	PINS (CHAIN)	WIRE GAUGE	CI
	J1	41695	09-50-8051	6838	08-50-0189	08-50-0187	18-20AWG	W
	(ALL MODELS)	41695	09-50-8051	2478	08-50-0106	08-50-0105	18-20AWG	
	(ALL WODELS)	2139	09-50-3051	2478	08-50-0106	08-50-0105	18-20AWG	
	J300	5264-N	50-37-5103	5263	08-70-1040	08-70-1039	22-28AWG	
- 1								-

CHASSIS: 0.063" (1.6mm) ALUMINUM ALLOY, WITH CLEAR FINISH





## Overall Size: 8.00" x 4.20" x 1.50" (203.2mm x 106.7mm x 38.1mm) Weight: 2.0 lb (0.89 kg)

CONNECTOR	MOLEX SERIES	HOUSING	PIN SERIES	PINS (LOOSE)	PINS (CHAIN)	WIRE GAUGE
J1 (ALL MODELS)	41695	09-50-8051	6838	08-50-0189	08-50-0187	18-20AWG
	41695	09-50-8051	2478	08-50-0106	08-50-0105	18-20AWG
	2139	09-50-3051	2478	08-50-0106	08-50-0105	18-20AWG
J2 (TRIPLE OUTPUT)	5051-N	22-01-1022	2759	08-50-0114	08-50-0113	22-30AWG
	5051-N	22-01-1022	2759	08-65-0805	08-65-0804	22-30AWG
J3 (TRIPLE OUTPUT)	41695	09-50-8021	6838	08-50-0189	08-50-0187	18-20AWG
	41695	09-50-8021	2478	08-50-0106	08-50-0105	18-20AWG
	2139	09-50-3021	2478	08-50-0106	08-50-0105	18-20AWG
J3 (QUAD OUTPUT)	41695	09-50-8061	6838	08-50-0189	08-50-0187	18-20AWG
	41695	09-50-8061	2478	08-50-0106	08-50-0105	18-20AWG
	2139	09-50-3061	2478	08-50-0106	08-50-0105	18-20AWG
J300	5264-N	50-37-5103	5263	08-70-1040	08-70-1039	22-28AWG

CHASSIS: 0.063" (1.6mm) ALUMINUM ALLOY, WITH CLEAR FINISH