

Modular High Power System

Data Sheet

Total Power: Up to 24 KW Input Voltage: 180-264 Vac 342-528 Vac Single Phase or 3-Phase # of Outputs: Up to 8

SPECIAL FEATURES

- Multi output intelligent and modular high power system
- Standard 19" rack
- Outputs parallel up to 1600 A
- Outputs series up to 1000 V
- 100% digital control
- Outputs program as voltage or current source
- Versatile input configurable to:
 Low line 180-264 Vac single phase and 3-phase
- High line 342-528 Vac 3-phase
 Medical safety approved NO ISOLATION XFMR NEEDED
- Flexible control interfaces (Note 1)
- Air cooled
- Semi F47 compliance
- Field upgradeable firmware
- Programmable slew rate
- Fast current slew rate up to 200 Hz
- Active power factor correction
- User defined command profiles

SAFETY

- UL 60950-1 2nd Edition; EN60950-1; IEC60950-1/EN60950
- CSA C22.2 No. 60950-1-07, 2nd Edition
- EN60601-1; IEC60601-1; IEC60601
- UL 60601-1 1st Edition; ANSI/AAMI ES60601-1 (2005 + C1:09 + A2:10) 3rd Ed
- CAN/CSA-C22.2 No. 60601-1 (2008)
- CB Certificate and Report
- CE (LVD+RoHS), EN60950-1



Up to 24000 Watts

iHP24 Electrical Specifications							
Input Parameter	19" Rack 24 KW strapped as 3-phase 380/480 Vac Nominal (iHP24H3A/L)	19" Rack 24 KW strapped as 3-phase 208/240 Vac Nominal (iHP24L3A/L)					
Input range	342 Vac to 528 Vac (Nominal rating 380/480 Vac)	187.5 Vac to 264 Vac (Nominal rating 208/240 Vac)					
Number of phases	3-phase (Wye or Delta) 4 wire total (3-p	phase and 1 protective earth ground)					
Frequency	47-63	3 Hz					
Phase detection	Loss of phase wi Housekeeping/comms must						
Max current/phase	51 A @ 342 Vac 40 A @ 432 Vac	84 A @ 187.5 Vac					
Undervoltage detection	Nominal input locked on at turn-on. Undervoltage shutdown at 15% below nominal. Turn-on at 12% below nominal. Not to interfere with SEMI F47 specs.						
Current inrush	2.5 x Max in	out current					
Power factor	> 0.98 @ full load	and nominal line					
Harmonic distortion	THD < 13%, PWHD < 22% (refer to EN 61000-3-12)						
Line interruption	Designed to meet SEMI F47-0706, 53	3, 58, S14 at nominal input voltages					
Input leakage current	< 2.5 mA (Note for fixed condition	on 3rd edition leakage = 5 mA)					
Power switch	Front panel power	switch provided					
Input protection	Internal fuse (not u	user serviceable)					
Input overvoltage protection	Up to 115% of nominal inp	out shall not damage unit					
Phase imbalance	≤ 5%						
Rack parallel	Up to 6 racks (144 KW)						
Efficiency	> 90% @ 3P 380 Vac full load > 91% @ 3P 480 Vac full load > 90% @ 3P 208 Vac 3P full load						
Standby voltage	5 V						
Standby regulation	4.75 - 5.25 V						
Standby max current	1 A						

Note 1: Analog 0-5 V or 0-10 V separate for voltage or current; Digital Ethernet UDP, RS485, CAN or Ethernet TC/IP with PowerPro Connect Module option. Command protocol is patterned to PMBus specification using a proprietary transaction protocol.



iHP12 Electrical S	Specifications				
Input Parameter	19" Rack 12 KW strapped as 1-phase 200/220/230/240 Vac Nominal (iHP12L1A)	200/220/230/240 Vac 3-phase 200/208/240 Vac Nominal as 3-phase 380/			
Input range	180 Vac to 264 Vac (Nominal rating 200/220/230/240 Vac)	180 Vac to 264 Vac (Nominal rating 200/208/240 Vac)	342 Vac to 528 Vac (Nominal rating 380/480 Vac)		
Number of phases	1-phase 3-wire total (2-phase and 1 protective earth ground)	3-phase (Wye or Delta) 4-wire total (3-	phase and 1 protective earth ground)		
Frequency		47-63 Hz			
Phase detection	NA	Loss of phase w Housekeeping/comms mus			
Max current/phase	75 A @ 180 Vac	44 A @ 180 Vac	23 A @ 342 Vac 19 A @ 432 Vac		
Undervoltage detection	Nominal input locked on at turn-on.	on. Undervoltage shutdown at 15% below nominal. Turn-on at 12% below nominal. Not to interfere with SEMI F47 specs.			
Current inrush		2.5 x Max input current			
Power factor	> 0.99 @ full load and nominal line	> 0.98 @ full load	and nominal line		
Harmonic distortion	THE	D < 13%, PWHD < 22% (refer to EN 61000-3-	12)		
Line interruption	Designed to n	neet SEMI F47-0706, 53, 58, S14 at nominal	input voltages		
Input leakage current	< 1.2	5 mA	<2.5 mA		
Power switch		Front panel power switch provided			
Input protection		Internal fuse (not user serviceable)			
Input overvoltage protection	Up	to 115% of nominal input shall not damage u	nit		
Phase imbalance	NA	≤ 5%	<u>≤</u> 5%		
Rack parallel		Up to 6 racks (72 KW)			
Efficiency	> 91% @ 1P 240 Vac full load > 90% @ 1P 208 Vac/200 Vac full load	> 91% @ 3P 240 Vac full load > 90% @ 3P 208 Vac/200 Vac full load	> 90% @ 3P 380 Vac full load > 91% @ 3P 480 Vac full load		
Standby voltage		5 V			
Standby regulation	4.75 - 5.25 V				
Standby max current	1 A				

EMC/Immunity				
Parameter	All Models (Unless otherwise specified)			
ESD	EN61000-4-2 (IEC1000-4-2)			
Fast Transients	EN61000-4-4 (IEC1000-4-4)			
Surge Immunity	EN61000-4-5 (IEC1000-4-5)			
Conducted Immunity	EN61000-4-6 (IEC1000-4-6)			
Radiated Immunity	EN61000-4-3 (IEC1000-4-3)			
Power Frequency Magnetic Field	EN61000-4-8			
Voltage Dips, Short Interruptions and Voltage Variations	EN 61000-4-34			
Conducted Emission	EN55011, FCC CFR 47, Part 15, Subpart B			
Radiated Emission	EN55011, FCC CFR 47, Part 15, Subpart B			

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Electromagnetic Compatibility/Input Transient							
Category	Standard	Frequency	Level/Limits	PSU Performance Criteria ¹			
Radiated Emissions ³	EN 55011/CISPR11	30 M - 1 GHz	Class A	5 dB Margin			
	FCC CFR 47, Part 15, Subpart B	30 M - 1 GHz >1 GHz (see standard)	Class A	5 dB Margin			
Conducted Emissions ³	EN 55011/CISPR11	150 k - 30 MHz	Class A	5 dB Margin			
Power Line Harmonics ²	EN 61000-3-12	See standard	See standard				
Voltage Fluctuations ²	EN 61000-3-11	See standard	See standard				
Radiated Immunity	EN 61000-4-3	80 M - 2 GHz	10 V/meter	A			
ESD	EN 61000-4-2		8 KV contact, 15 KV Air	A			
Electrical Fast Transient	EN 61000-4-4		+/- 4 KV	A			
Surge AC	EN 61000-4-5		2 KV DM, 2 KV CM	A			
	IEEE C62.41		2 KV DM, 2 KV CM 6 KV, CM & DM	A Fail Safe			
Conducted Susceptibility	EN 61000-4-6	150 KHz – 80 MHz	10 Vrms	А			
Voltage Dips and Sags ²	EN 61000-4-34 SEMI F47	>95% reduction for >30% reduction for 295% reduction for 20% reduction for 30% reduction for 50% reduction for 60% reduction for	10 mS 500 mS 500 mS 5000 mS 500 mS 200 mS 200 mS	A A C A A A B			

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 Notes:
 1
 Performance Criteria as defined by EN 300 386 V1.3.3

 2
 Applies to AC power supplies only.

 3
 Conducted and radiated emissions are measured using a typical set-up. In an actual end system, additional EMI filters may be required.

OUTPUT – General Specs							
Parameter							
MODULE CODE	SL	SQ	SW	S8	S1	S2	
# Outputs	1	1	1	1	1	1	
Nominal O/P (V)	12.0 V	24.0 V	48.0 V	80.0 V	125.0 V	250.0 V	
Max Power (W)	2400 W	2880 W	3000 W	3000 W	3000 W	3000 W	
O/P Current Range (A)	0.0 A - 200 A	0.0 A - 120 A	0.0 A - 62.5 A	0.0 A - 37.5 A	0.0 A -24 A	0.0 A -12 A	
Power Density (W/cu-in)	32.5	39.0	40.6	40.6	40.6	40.6	
Efficiency (%)	93.5	93.5	93.5	93.5	93.5	93.5	
Module Input Voltage			400) V			
Module Operating Temp		-0 °C to +65 °C; Baseplate Temp TBD					
Series Operation	250 V modules can be connected in series up to 800 V for Medical and 1000 V for ITE						
Parallel Operation			n be paralleled in 1 rac Parallel connection will b	, ,			

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OUTPUT – Module in Voltage Source Mode

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Voltage Source	Voltage Source							
MODULE CODE	SL	SQ	SW	S8	S1	S2		
Nominal Output (V)	12	24	48	80	125	250		
Setting Range (V)	0.6 V - 14.4 V	1.2 V - 28.8 V	2.4 V - 57.6 V	4.0 V - 96.0 V	6.25 V - 150.0 V	12.5 V - 300.0 V		
Low Frequency RMS Ripple (mV)	24	48	96	160	250	500		
Line Regulation (mV)	12	24	48	80	125	250		
Load Regulation (mV)	24	48	96	160	250	500		
P-P Ripple (mV)	60	120	240	400	625	1250		
Drift (Temp Stability)	±0.0	05% of lout Rated ove	er 8 hours, after 30 mi	nute warm up, const	ant Line, Load and Te	emp		
Temp Coefficient (PPM/°C)			20	0				
Pgm Accuracy (mV)		Digital: 0.1% of Non	ninal Output Voltage; A	Analog: 1.0% of Norr	ninal Output Voltage			
Pgm Resolution (mV)		S	L=TBD; SQ=1; SW=2	2; S8=8; S1=6; S2=2	1			
Meas Accuracy (mV)	0.2% + 0.2% of Nominal Output Voltage							
Meas Resolution	SL=TBD; SQ=1; SW=2; S8=8; S1=6; S2=21							
Transient Response	M	ax 5.0% deviation from	m current set point m	ust recover within 1m	S for a 50% step loa	d.		
Current Sense Method		Internal Shunt; E	External Shunt can be	used for better temp	erature stability.			

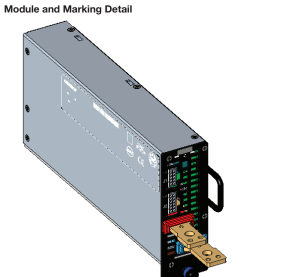
OUTPUT – Module in Current Source Mode

Current Source - Programmable load compensation available for resistive and inductive loads; capacitive load applications; and LED drive applications

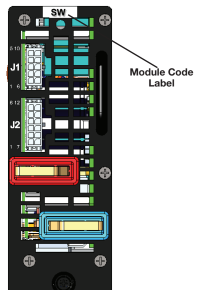
SL	SQ	SW	S8	S1	S2	
12	24	48	80	125	250	
0.0 A - 200 A	0.0 A - 120 A	0.0 A - 62.5 A	0.0 A - 37.5 A	0.0 A - 24 A	0.0 A - 12 A	
200	120	62.5	37.5	24	12	
200	120	125	93.75	48	24	
800	480	250	150	96	48	
N/A						
$\pm 0.05\%$ of I _{out} Rated over 8 hours, after 30 minute warm up, constant Line, Load and Temp						
SL, SQ = 300 PPM; All other modules are 200 PPM. Temp Co-efficient at rack level is [Temp Co-efficient (module level)] + [4500 PPM of lout-max]						
	(0.7% digital, 1.3% anal	og of rated output max			
79.2	26.4	13.2	10	5.2	2.6	
0.7% + 0.7% of Rated Output Max						
79.2	26.4	13.2	10	5.2	2.6	
0-63% output current change in 7.5 mSec, residual value 1%, settling time 35 mSec						
		Internal Shunt /	External Shunt			
	SL 12 0.0 A - 200 A 200 200 800	SL SQ 12 24 0.0 A - 200 A 0.0 A - 120 A 200 120 200 120 800 480 ±0.05% of I _{out} Rated ov SL, Temp Co-efficient at rac 79.2 26.4	SL SQ SW 12 24 48 0.0 A - 200 A 0.0 A - 120 A 0.0 A - 62.5 A 200 120 62.5 200 120 125 800 480 250 \pm 0.05% of I_{out} Rated over 8 hours, after 30 mir SL, SQ = 300 PPM; All oth Temp Co-efficient at rack level is [Temp Co-effic 0.7% digital, 1.3% anala 79.2 26.4 13.2 79.2 26.4 13.2 0-63% output current change in 7.5 mSec 0.63% output current change in 7.5 mSec	SL SQ SW S8 12 24 48 80 0.0 A - 200 A 0.0 A - 120 A 0.0 A - 62.5 A 0.0 A - 37.5 A 200 120 62.5 37.5 200 120 125 93.75 800 480 250 150 N/A ±0.05% of I _{out} Rated over 8 hours, after 30 minute warm up, constant SL, SQ = 300 PPM; All other modules are 200 PP Temp Co-efficient at rack level is [Temp Co-efficient (module level)] + [a 0.7% digital, 1.3% analog of rated output max 79.2 26.4 13.2 10 0.7% + 0.7% of Rated Output Max 79.2 26.4 13.2 10	SL SQ SW S8 S1 12 24 48 80 125 0.0 A - 200 A 0.0 A - 120 A 0.0 A - 62.5 A 0.0 A - 37.5 A 0.0 A - 24 A 200 120 62.5 37.5 24 200 120 125 93.75 48 800 480 250 150 96 N/A ±0.05% of 1 _{out} Rated over 8 hours, after 30 minute warm up, constant Line, Load and Temp SL, SQ = 300 PPM; All other modules are 200 PPM. Temp Co-efficient at rack level is [Temp Co-efficient (module level)] + [4500 PPM of lout-max] O.7% digital, 1.3% analog of rated output max O.7% digital, 1.3% analog of rated output max O.7% + 0.7% of Rated Output Max 79.2 26.4 13.2 10 5.2 O-63% output current change in 7.5 mSec, residual value 1%, setting time 35 mSec	



Environmental Specifica	Environmental Specifications					
Operating Conditions	ALL MODELS (Unless Otherwise Specified)					
Operating Temperature	0 °C to +50 °C at 100% rated load.					
Storage Temperature	-40 °C to +85 °C. For Liquid Cooled models, liquid must be drained before storage					
Operating Humidity	20% - 90% non condensing					
Storage Humidity	10% - 95% non condensing					
Operating Altitude	Up to 9,842 feet above sea level (3,000 meters)					
Storage Altitude	Up to 30,000 feet above sea level (9,144 meters)					
Vibration	Operating Sinusoidal Vibration MIL-STD-810G Method 528 Procedure I (Type 1): NEBS Office Vibration Environment, Alternate Procedure Operating Random Vibration: IPC-9592B Class 1 Non-Operating Vibration (Packaged): IPC-9592B Class 1; MIL-STD-810G, Method 514.6, Procedure 1, Category 7, Table 514.6C-VII General Exposure					
Shock	MIL-STD-810G Method 516.6 Procedures I, II, IV, VI					
Shipping and Handling	NSTA for <100 lbs; MIL-STD-2073-1 >100 lbs					
Cooling and Audible Noise	<65 dBA with 80% load @ 30 °C at nominal input voltage with Smart Fan algorithm to be optimized based on module and rack thermal sensors. When modules are inhibited via software control, the fan speed is reduced to idle and acoustic noise is <46 dBA. With modules off via front panel switch fans are at idle for 1 min, and off for 9 min.					
Ingress Protection	Fan Cooled = IP20					
Pollution Degree	2					
RoHS Compliance	Yes					



Standard Markings







Orderir	ng Information						
	CASE CODE		DULE CODES to 8 modules)	PARALLEL/SERIES CASE CODE		MOD CODE	
	iHP**XYA-		XV-	-;	XX	-XXX	
Case Decoder	iHP**XYA	Module Decoder	XV	Case Code Decoder First Digit	Case Code Decoder Second Digit		
** = Case Po	ower	X = Output Ty	/pe	0 = None	0 = None		
	12 = 12 KW 19" Rack 24 = 24 KW 19" Rack		S = Single	1 = Slot 1&2	P = Parallel		
X = Voltage	Range	V = Nominal '	Voltage	2 = Slot 2&3	S = Series	-	
	L = Low Range*180-264		L = 12 V	3 = Slot 3&4	1 = Combo 2 P/S		
	H = High Range 342-528		Q = 24 V	4 = Slot 4&5	2 = Combo 2 S/P	-	
Y = Input Ph	nase		W = 48 V	5 = Slot 5&6	3 = Combo 3 P/P/S	-	
	1 = Single Phase 3 = 3-Phase		8 = 80 V	6 = Slot 6&7	4 = Combo 3 P/S/P		
Z = Cooling			1 =125 V	7 = Slot 7&8	5 = Combo 3 P/S/S	1	
	A = Air Cooled		2 = 250 V	8 = Slot 1,2&3	6 = Combo 3 S/P/P		
	•	•		0 Clat 1 0 08 1		1	

*Lowest possible input for the 24 kW version is 187.5 Vac

MODEL NUMBER SHORTCUT

For repeated like modules in parallel or series, instead of listing all the same modules separated by a "-", you can simply list the module once and then follow by the number of times it repeats enclosed in parenthesis.

would become: iHP24H3A-SW(6)-S8(2)-00

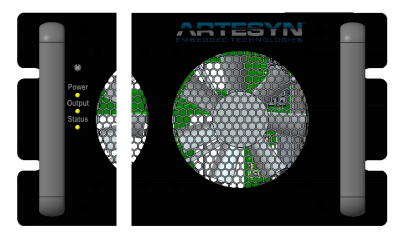
1 = Slot 1&2	P = Parallel
2 = Slot 2&3	S = Series
3 = Slot 3&4	1 = Combo 2 P/S
4 = Slot 4&5	2 = Combo 2 S/P
5 = Slot 5&6	3 = Combo 3 P/P/S
6 = Slot 6&7	4 = Combo 3 P/S/P
7 = Slot 7&8	5 = Combo 3 P/S/S
8 = Slot 1,2&3	6 = Combo 3 S/P/P
9 = Slot 1,2,3&4	7 = Combo 3 S/P/S
A = Slot 1,2,3,4&5	8 = Combo 3 S/S/P
B = Slot 1,2,3,4,5&6	9 = Combo 4 P/P/P/S
C = Slot 1,2,3,4,5,6&7	A = Combo 4 P/P/S/P
D = Slot 1,2,3,4,5,6,7&8	B = Combo 4 P/P/S/S
E = Slot 1&2; 3&4	C = Combo 4 P/S/P/P
F = Slot 1&2; 3&4; 5&6	D = Combo 4 P/S/P/S
G = Slot 1&2; 3&4; 5&6; 7&8	E = Combo 4 P/S/S/P
H = Slot 1,2&3; 4&5	F = Combo 4 P/S/S/S
J = Slot 1,2&3; 4&5; 6&7	G = Combo 4 S/P/P/P
K = Slot 1,2&3; 4,5&6	H = Combo 4 S/P/P/S
L = Slot 1,2&3; 4,5&6; 7&8	J = Combo 4 S/P/S/P
M = Slot 1,2,3&4; 5&6	K = Combo 4 S/P/S/S
N = Slot 1,2,3&4; 5&6; 7&8	L = Combo 4 S/S/P/P
P = Slot 1,2,3&4; 5,6&7	M = Combo 4 S/S/P/S
R = Slot 1,2,3&4; 5,6,7&8	N = Combo 4 S/S/S/P
S = Slot 1,2,3,4&5; 6&7	
T = Slot 1,2,3,4&5; 6,7&8	
U = Slot 1,2,3,4,5&6; 7&8	





Case Specs - Outline Detail

Front Panel Standard Markings (Standard for both 12 KW and 24 KW)



Input and Comms Standard Markings (View of 24KW shown. Comms interface is horizontal on the 12KW). See mechanical drawings.

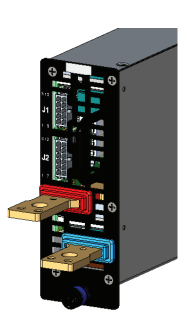


Module Specs - Outline Detail

Module J1 Signals							
Pin #	Function	Function	Pin #				
5	0-20mA_IPROG	SYS_M_FAULT#	10				
4	0-5VEXT_IPROG	SYS_M_ENABLE#	9				
3	0-10VEXT_IPROG	SYS_RTN	8				
2	0-5VEXT_VPROG	SYS_M_INHIBIT	7				
1	0-10VEXT_VPROG	0-20mA_VPROG	6				

Module J2 Signals							
Pin #	Function	Function	Pin #				
6	Dummy Net	ISHARE	12				
5	IMON	VMON	11				
4	D_RTN	ISHARE	10				
3	EXT_ISENSE+	EXT_ISENSE-	9				
2	D_RTN	V_SNS-	8				
1	V_SNS+	D_RTN	7				

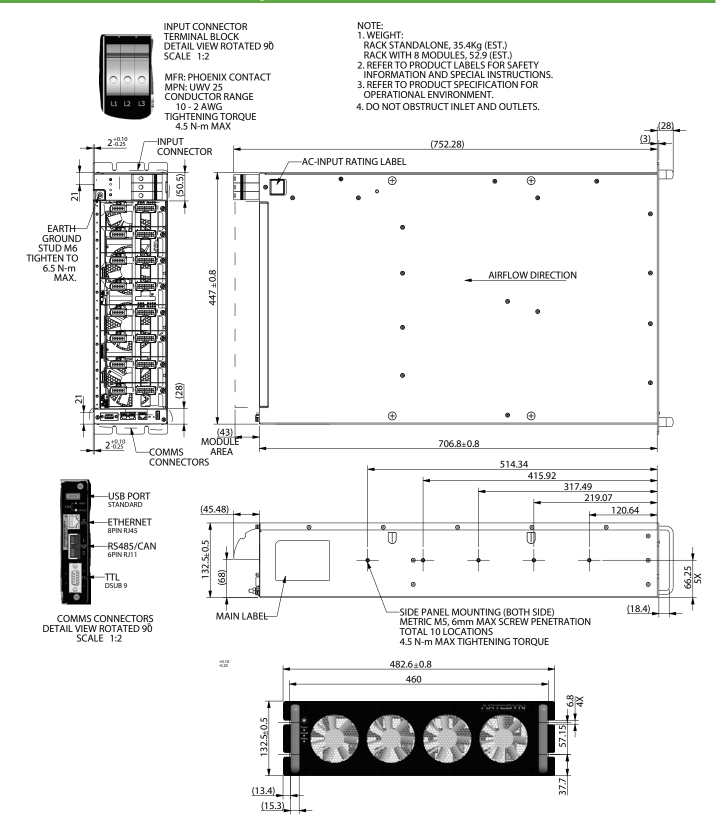
J1 mating housing Molex Micro-fit MPN: 43025-1000 J2 mating housing Molex Micro-fit MPN: 43025-1200 Crimp Terminal AWG 20-24 Crimp Terminal Molex MPN: 43030-0002





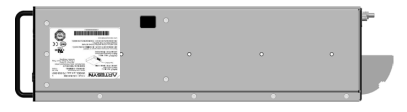


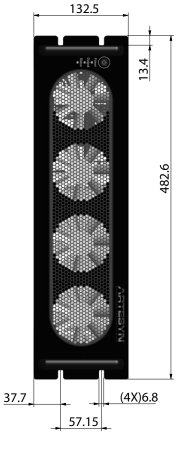
i HP24 Series - Mechanical Drawings

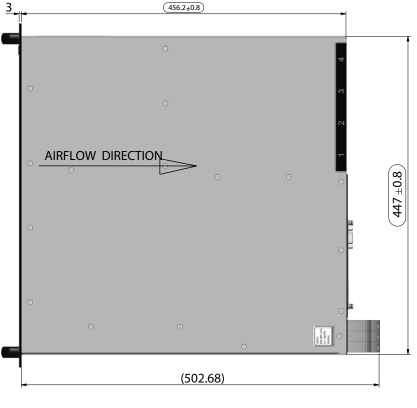




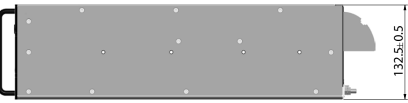
i HP12 Series - Mechanical Drawings

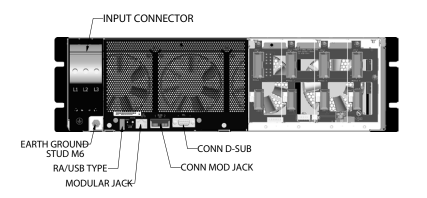






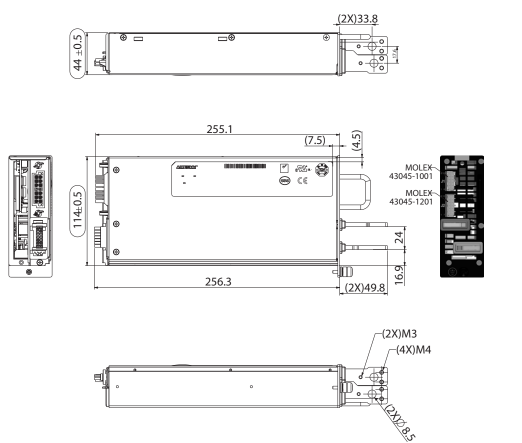
*NOTES: 1. PARTS MUST BE COMPLETELY ASSEMBLED.







i HP Modules - Mechanical Drawings





PowerPro Connect Module



P@WERPRO

Part number:73-778-000

The PowerPro Connect Module (purchased separately) can provide standard Ethernet interface via the internet to a cloud- and dashboard-based user-configurable GUI.

HELI S POWER SOLUTIONS

Unit 6 / 2-8 South Street, Rydalmere, NSW 2116 Australia Tel: 61 2 7200-9200 sales@heliosps.com.au