

ARTESYN MODULAR HIGH POWER SYSTEM

Up to 30,000 W





iHP24/30

Advanced Energy's iHP configurable precision power system provides accuracy, resolution and stability as either a progammable voltage or current source. It can be configured for up to 8 outputs using a wide variety of plug-in modules that address a large range of voltages and currents. When operating at 480 VAC 3-phase nominal, and using the 12 kW modules, extra slots left available can be populated with the 3 kW single slot modules to provide up to 30 kW in the 8-slot racks and 15 kW in the 4-slot racks for up to 4 outputs.

Safety approvals secured by Advanced Energy eliminate the need for an isolation transformer in medical equipment. The iHP power system also has industrial safety approvals, including compliance to the SEMI F47 standard for semiconductor processing equipment.

The iHP offers developers either an analog or digital interface to their system supporting standard communications protocols, while a software GUI allows for easy configuration and user dashboard creation. For horticulture customers, detailed scheduling and control software is available. For non-medical applications, a smaller and lighter rack is now available using the same plug-in modules.

SPECIAL FEATURES

- 5 years manufacturer's warranty
- 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
- Air cooled
- User defined command profiles

- Versatile input configurable to:
 - · Low line 180 to 264 VAC single phase and 3-phase
 - · High line 342 to 528 VAC 3-phase
 - · High line 540 to 660 VAC 3-phase (iHP24C)
- Medical Safety Approved on iHP12 and iHP24, not on iHP24S or iHP24C
- Analog Interface either 0-5 V or 0-10 V for both current and voltage.
 Compatible with, but not limited to Priva, Argus, TrollMaster and Hortimax controllers, In lighting applications

AT A GLANCE

Total Power

Up to 30 kW per 3U rack
Up to 180 kW in an 18U Cabinet

Input Voltage

iHP12, iHP24 and iHP24S: 180 to 264 VAC 342 to 528 VAC Single or 3-Phase for iHP12 3-Phase for iHP24 and iHP24S

iHP15, iHP30, iHP30S: 432 to 528 VAC 3-Phase

iHP24C: 540 to 660 VAC 3-Phase for iHP24C

of Outputs

Up to 8



- Flexible digital control interfaces¹
- Semi F47 compliance
 *iHP24L3A & iHP24H3A can support SEMI-F47 compliance for full load without derating
- Field upgradeable firmware
- Programmable slew rate
- Fast current slew rate up to 200 Hz
- Very low THD compared to LED Drivers when used in lighting applications

Note 1: 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.

SAFETY

SAFETY FOR ALL MODELS (except for iHP24S/iHP30S and iHP24C models)

- UL 62368-1
- CSA C22.2 No. 62368-1
- EN62368-1
- EN60601-1
- IEC60601-1
- UL 60601-1 1st Edition; ANSI/AAMI ES60601-1 (2005 + C1:09 + A2:10) "3rd Ed"
- CAN/CSA-C22.2 No. 60601-1 (2008)
- IEC60601
- CB Certificate and Report
- CE LVD (EN62368-1 + RoHS)

SAFETY FOR CANADIAN MODEL iHP24C3A ONLY

- UL60950-1 with UL62368-1
- CSA C22.2 No 62368-1

SAFETY FOR IHP SHORT RACK IHP24S/30SH3A & IHP24SL3A

- UL 62368-1 Listed
- CSA 62368-1 Listed
- EN 62368-1
- IEC 62368-1
- CE (LVD+RoHS), EN 62368-1

IHP24/30 ELECTRICAL SPECIFICATIONS

Input Parameter	19" Rack 24/30 kW strapped as 3-phase 380/480 VAC Nominal (iHP24/30H3A, iHP24S/30SH3A)	19" Rack 24 kW strapped as 3-phase 208/240 VAC Nominal (iHP24L3A, iHP24SL3A)	19" Rack 24 kW strapped as 3-phase 600 VAC Nominal (iHP24C3A)				
Input Range	342 VAC to 528 VAC	187.5 VAC to 264 VAC	540 VAC to 660 VAC				
Nominal Input Voltage	380/480 VAC 480 VAC for iHP30 models	208/240 VAC	600 VAC				
Number of Phases		Delta) 4 wire total rective earth ground)	3-phase Wye 5 wire total (3-phase, neutral and protective earth ground)				
Frequency		47 to 63 Hz	,				
Phase Detection	Housek	Loss of phase will inhibit unit off. seeping/comms must continue with pha	ise loss.				
Max Current/Phase	45 A @ 342 VAC, 35 A @ 432 VAC 44 A @ 432 VAC for iHP30	84 A @ 187.5 VAC	29 A @ 312 VAC				
Undervoltage Detection	Nominal input locked on at turn-on. U	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 input current					
Power Factor		> 0.98 @ full load and nominal line					
Harmonic Distortion	THD <	13%, PWHD < 22% (refer to EN 61000	-3-12)				
Line Interruption	- Control of the cont	706, 53, 58, S14 at nominal input voltag actory for SEMI F47 compliance on iHP3					
Input Leakage Current	< 2.5 mA (N	Note for fixed condition 3rd edition leak	age = 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 damag	ge unit				
Phase Imbalance		≤ 5%					
Rack Parallel		Up to 6 racks (144 kW)					
Efficiency	94.1% @ 3P 380 VAC 50% Load 94.8% @ 3P 480 VAC 50% Load	> 90% @ 3P 600 VAC full load					
Standby Voltage/Current		5 V/1 A					
Standby Regulation	4.75 to 5.25 V						



TOTAL HARMONIC DISTORTION COMPARISON



% Load	600 W Driver	iHP24H3A and iHP24SH3A
50%	14.00%	2.78%
75%	13.10%	1.16%
100%	10.70%	0.80%

- Notes:

 1. 600 W driver data is taken from published datasheet.

 2. iHP24H3A model data was captured at a nominal input of 480 V 3-phase at room ambient.

 3. The input voltage of 277 VAC is the single phase equivalent used when operating on 2 phases of a 480V 3-phase utility service.

SAFETY TABLE

Model Number	Model Code	Module Nominal Voltage	Safety Compliance	Maximum Total Voltage Allowed
73-936-0012	SL		Medical 2MOPP ¹	300 V
73-936-0024	SQ	≤ 48 V	Medical 2MOOP ² , ITE	400 V
73-936-0048	SW			
73-936-0080	S8		Medical 2MOPP	600 V
73-936-0125	S1	> 80 V	Medical 2MOOP	800 V
73-936-0200	SA	2 80 V	Medical 2MOOP	800 V
73-936-0250	S2		ITE	1000 V

- Notes: 1. 2MOPP or 2 × MOPP (Means of Patient Protection) 2. 2MOOP or 2 × MOOP (Means of Operator Protection)



IHP12/15 ELECTRICAL SPECIFICATIONS

Input Parameter	19" Rack 12 kW strapped as 1-phase 200/220/230/240 VAC Nominal (iHP12L1A)	Type: 19" Rack 12 kW strapped as 3-phase 200/208/240 VAC Nominal (iHP12L3A)	Type: 19" Rack 12/15 kW strapped as 3-phase 380/480 VAC Nominal (iHP12/15H3A)					
Input Range	180 VAC to 264 VAC	180 VAC to 264 VAC	342 VAC to 528 VAC					
Nominal Input Voltage	200/220/230/240 VAC	200/208/240 VAC	380/480 VAC 480 VAC for iHP15 models					
Number of Phases	1-phase 3-wire total (2-phase and 1 protective earth ground)	3-phase (Wye or D (3-phase and 1 prote						
Frequency		47 to 63 Hz						
Phase Detection	NA	Loss of phase wil Housekeeping/comms must						
Max Current/Phase	75 A @ 180 VAC	44 A @ 180 VAC	23 A @ 342 VAC 19 A @ 432 VAC 20 A for iHP15 models					
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 input current						
Power Factor	> 0.99 @ full load and nominal line	> 0.98 @ full load a	and nominal line					
Harmonic Distortion	THD < 3	3.5%, PWHD < 22% (refer to EN 61000-3	-12)					
Line Interruption	Designed to meet	SEMI F47-0706, 53, 58, S14 at nominal	input voltages					
Input Leakage Current	< 1.25	5 mA	<2.5 mA					
Power Switch		Front panel power switch provided						
Input Protection		Internal fuse (not user serviceable)						
Input Overvoltage Protection	Up to 1	15% of nominal input shall not damage	unit					
Phase Imbalance	NA	≤ 5%	≤ 5%					
Rack Parallel		Up to 6 racks (72 kW)						
Efficiency	> 91% @ 1P 240 VAC full load > 90% @ 1P 208/200 VAC full load	> 90% @ 3P 380 VAC full load > 91% @ 3P 480 VAC full load						
Standby Voltage/Current		5 V/1 A						
Standby Regulation		4.75 to 5.25 V						

EMC/IMMUNITY

EMC	ALL MODELS (except Canadian model iHP24C3A)
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



EMC/IMMUNITY (CONTINUED)

EMC	CANADIAN MODEL iHP24C3A ONLY
ESD	IEC 61000-4-2 Level 4 Criteria A, Air discharge 15 kV, Contact Discharge 8 kV
Fast Transients	IEC 61000-4-4 Level 3 Criteria A 2 kV
Surge Immunity	IEC 61000-4-5 Level 3 Criteria A, Common Mode 2 kV, Differential Mode 1 kV
Conducted Immunity	IEC 61000-4-6 Level 3 Criteria A; 150 kHz to 80 MHz, 10 Vrms
Radiated Immunity	IEC 61000-4-3 Level 3 Criteria A; 80 MHz to 1 GHz, 10 V/M, 80% Modulation (1 kHz)
Power Frequency Magnetic Field	IEC 61000-4-8 Criteria A; 30A/Meter
Voltage Dips, Short Interruptions and Voltage Variations	IEC 61000-4-11 100% dip, 1 cycle (20 ms), Self Recoverable (Hold Up only 14 mS on Short Rack and Liquid Cooled)
Conducted Emission	EN55011, FCC CFR 47, Part 15, Subpart B
Radiated Emission	EN55011, FCC CFR 47, Part 15, Subpart B

ALL MODELS (except Canadian model iHP24C3A, iHP24S/30SH3A & iHP24SL3A)

Category	Standard	Frequency	Level / Limits	PSU Performance Criteria ¹
	EN 55011/CISPR11	30 MHz to 1 GHz	Class A	5dB Margin
Radiated Emissions	FCC CFR 47, Part 15, Subpart B	30 MHz to 1 GHz >1 GHz (see standard)	Class A	5dB Margin
Conducted Emissions	EN 55011/CISPR11	150 kHz to 30 MHz	Class A	5dB 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 MHz to 2 GHz	10 V/meter	А
ESD	EN 610	000-4-2	8 kV contact, 15 kV Air	Α
Electrical Fast Transient	EN 610	000-4-4	+/- 4 kV	А
	EN 610	000-4-5	2 kV DM, 4 kV CM	А
Surge AC	IEEE /	200 44	2 kV DM, 2 kV CM	А
	IEEE (C62.41	6 kV, CM & DM	Fail Safe
Conducted Susceptibility	EN 61000-4-6	150 kHz to 80 MHz	10 Vrms	А
		>95% reduction for	10 mS	А
	EN 61000-4-34 SEMI F47	>30% reduction for	500 mS	А
		>95% reduction for	500 mS	С
Voltage Dips and Sags ³		20% reduction for	5000 ms	А
		30% reduction for	500 ms	А
		50% reduction for	200 ms	А
		60% reduction for	200 ms	В

- Notes:

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

 2. Applies to AC power supplies only. Short Rack and Short Rack inside Liquid Cooled rack do not meet 1 cycle hold-up.

 3. 24 kW load conducted EMI and 12 kW load radiated EMI tests using 48 V modules only. 3 kW load comparative test for other module variants is ok.



iHP SHORT RACK (iHP24S/30SH3A & iHP24SL3A)

Category	Standard	Frequency	Level / Limits	PSU Performance Criteria ¹
	EN 55011/CISPR11	30 MHz to 1 GHz	Class A	-
Radiated Emissions	FCC CFR 47, Part 15,	30 MHz to 1 GHz	Olara A	-
	Subpart B	>1 GHz (see standard)	Class A	-
Conducted Emissions	EN 55011/CISPR11	150 kHz to 30 MHz	Class A	
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 MHz to 2 GHz	10 V/meter	А
F0D	EN 046	200.4.0	8 kV contact,	Δ.
ESD	EN 010	000-4-2	15 kV Air	A
Electrical Fast Transient	EN 610	000-4-4	+/- 4 kV	А
	EN 610	000-4-5	2 kV DM, 4 kV CM	А
Surge AC	IEEE (C62.41	2 kV DM, 2 kV CM	А
	IEEE (562.41	6 kV, CM & DM	Fail Safe
Conducted Immunity	EN 61000-4-6	150 kHz to 80 MHz	10 Vrms	А
		>95% reduction for	0.5 Cycle	А
		100% reduction for	0.5 Cycle (45deg phase angle)	А
		100% reduction for	1 Cycle (0deg phase angle)	С
Voltage Dips and Sags ³	EN 61000-4-34	30% reduction for	25/30 Cycles ⁴	С
		30% reduction for	25/30 Cycles ⁴ (0deg phase angle)	С
		>95% reduction for	250/300 Cycles ⁵	С
		100% reduction for	250/300 Cycles ⁵	С
Power Frequency Magnetic Field	IEC 61000-4-8	See standard	See standard	

- Notes:

 1. Performance criteria of EN61000-4-X standards as defined by EN55024

 2. Applies to AC power supplies only.

 3. 24 kW load conducted EMI and 12 kW load radiated EMI tests using 48 V modules only. 3 kW load comparative test for other module variants is ok.

 4. 25 cycles for 50 Hz test, 30cycles for 60 Hz test

 5. 250 cycles for 50Hz test, 300cycles for 60 Hz test



OUTPUT - GENERAL SPECS

Parameter								
Module Code	SL	SQ	ST	SW	S8	S1	SA	S2
# Outputs	1	1	1	1	1	1	1	1
Nominal O/P (V)	12	24	32	48	80	125	200	250
Max Power (W)	2400	2880	2880	3000	3000	3000	3000	3000
O/P Current Range (A)	0 - 200	0 - 120	0 - 90	0 - 62.5	0 - 37.5	0 -24	0 - 15.0	0 - 12
Power Density (W/cu-in)	32.5	39.0	39.0	40.6	40.6	40.6	39	40.6
Module Input Voltage				40	0 V			
Module Operating Temp			0,	°C to +65°C; Bas	seplate Temp TE	3D		
Series Operation		250 V modu	ıles can be coni	nected in series	up to 800 V for	Medical and 10	000 V for ITE	
Parallel Operation	Up to 8 modules can be paralleled in 1 rack, with up to 6 racks connected in parallel. Single Wire Parallel connection will be provided as part of configuration							
Parameter								
Module Code			TW			Т	-3	
# Outputs			1				1	
Nominal O/P (V)			50			3	00	
Max Power (W)			12000			12	000	
O/P Current Range (A)			0 - 270			0 -	50	
Power Density (W/cu-in)			TBA			TI	ВА	
Module Input Voltage		395 V ± 5 V						
Module Operating Temp		0°C to +65°C						
Series Operation		No series operation offering						
Parallel Operation		Up to two (2	*	be paralleled in Parallel connect	` ' '	' '	racks connected	d in parallel.



OUTPUT - MODULE IN VOLTAGE SOURCE MODE

Voltage Source	ige Source							
Module Code	SL	SQ	ST	SW	S8	S1	SA	S2
Nominal Output (V)	12	24	32	48	80	125	200	250
Setting Range (V)	0.6 - 14.4	1.2 - 28.8	1.6 - 38.4	2.4 - 57.6	4.0 - 96.0	6.25 - 150.0	10.0 - 240.0	12.5 - 300.0
Low Frequency RMS Ripple (mV)	24	48	64	96	160	250	500	500
Line Regulation (mV)	12	24	32	48	80	125	200	250
Load Regulation (mV)	24	48	64	96	160	250	400	500
P-P Ripple (mV)	60	120	160	240	400	625	1250	1250
Drift (Temp Stability)		±0.05% of I	out Rated over 8	3 hours, after 30	0 minute warm	up, constant Line,	Load and Temp	
Temp Coefficient (PPM/°C)					200			
Pgm Accuracy (mV)		Digital	: 0.1% of Nomir	nal Output Volta	age; Analog: 1.0	% of Nominal Out	tput Voltage	
Pgm Resolution (mV)			S	L=TBD; SQ=1; S	SW=2; S8=8; S1	=6; S2=21		
Meas Accuracy (mV)			(0.2% + 0.2% of I	Nominal Outpu	t Voltage		
Meas Resolution		SL=TBD; SQ=1; SW=2; S8=8; S1=6; S2=21						
Transient Response		Max 5.0% deviation from current set point must recover within 1ms for a 50% step load.						
Current Sense Method		Inte	ernal Shunt; Ex	ternal Shunt ca	n be used for b	etter temperature	stability.	
Voltage Source								
Module Code			TW				T3	
Nominal Output (V)			50			(300	
Setting Range (V)			2.5 - 60			15.0	0 - 360	
Low Frequency RMS F	Ripple (mV)		100			(600	
Line Regulation (mV)			50				300	
Load Regulation (mV)			100			6	600	
P-P Ripple (mV)			250			1	500	
Drift (Temp Stability)			±0	.05% of Vout ra	ted over 8 hour	rs, constant line ar	nd load.	
Temp Coefficient (PPN	M/°C)	200						
Pgm Accuracy (mV)		Digital: 0.1% of Nominal Output Voltage / Analog: 1.0% of Nominal Output Voltage					ge	
Pgm Resolution (mV)	2 TBA							
Meas Accuracy (mV)		0.2% of Set Output + 0.2% of Nominal Output Voltage						
Meas Resolution					ТВА			
Transient Response			Recover	y time of 1 ms ((See Section 5.4	4.2 for the transier	nt conditions)	
Current Sense Method	d				Internal Sh	unt		



OUTPUT - MODULE IN CURRENT SOURCE MODE

Current Source - Programmable load compensation available for resistive and inductive loads; capacitive load applications; and LED drive applications								
Module Code	SL	SQ	ST	SW	S8	S1	SA	S2
Nominal Output (V)	12	24	32	48	80	125	200	250
Setting Range (A)	0 - 200	0 - 120	0 - 90	0 - 62.5	0 - 37.5	0 - 24	0 - 15	0 - 12
RMS Ripple (mA)	200	120	90	62.5	37.5	24	15	12
Line Regulation (mA)	200	120	90	125	93.75	48	50	24
Load Regulation (mA)	800	480	375	250	150	96	56	48
P-P Ripple (mA)					N/A			
Drift (Temp Stability)		±0.05% of I	out Rated over 8	3 hours, after 30	minute warm u	p, constant Line,	Load and Temp	
Temp Co-efficient (PPM/°C)		Temp Co-effi) = 300 PPM; All vel is [Temp Co-			PPM of lout-max]	
Pgm Accuracy (A)			0.79	% digital, 1.3% a	nalog of rated o	utput max		
Pgm Resolution (mA)	79.2	26.4		13.2	10	5.2	2.6	2.6
Meas Accuracy				0.7% + 0.7% c	f Rated Output	Max		
Meas Resolution (mA)	79.2	26.4		13.2	10	5.2	2.6	2.6
Transient Response		0-63% output current change in 7.5 ms, residual value 1%, settling time 35 ms						
Current Sense Method		Internal Shunt / External Shunt						
Current Source - Prog applications	rammable loa	d compensatio	on available fo	r resistive and	nductive loads	s; capacitive load	d applications; a	nd LED drive
Module Code			TW			-	Т3	
Nominal Output (V)			50			3	800	
Setting Range (A)			0 - 270			0	- 50	
RMS Ripple (mA)			270				50	
*Line Regulation (mA)			270			1	.00	
*Load Regulation (mA)			1200			2	200	
Pgm Resolution (mA)			20			Т	ВА	
Meas Resolution (mA)			TBA			Т	ВА	
*Pgm Accuracy (A)		Digital: 0.7% c	f Rated Output	t Max / Analog:	1.3% of Rated C	Output Max (1% to	o 100% O/P Curre	nt adjustability)
*Meas Accuracy				0.7% -	- 0.7% of Rated	Output Max		
*Drift (Temp Stability)	±0.05% of lout-max over 8 hours, constant line and load.							
Temp Coefficient - Mor (PPM of lout-max / °C)		dule Level 300 300						
Temp Coefficient - Ra	ck Level		[Te	mp Coefficient	(module level)]	+ [4500ppm of lo	ut-max]	
Current Overshoot-Und	dershoot	ershoot +/- 5% of lout-max						
**Transient Response T	ime		Recovery	time of 35 ms (See Section 5.4	.2 for the transier	nt conditions)	
Current Sense Method					Internal Shu	ınt		



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% to 90% non condensing
Storage Humidity	10% to 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



ORDERING INFORMATION

CASECODE	MODULE CODES		PARALLEL/SERIES CASE CODE		CONFCODE	MOD CODE
iHP**XYZA-	-XVZ* (x4/x8)		-XX-**		-X	-XXX
Case iHP**XYZA	Module Decoder	XVZ	First Digit	Second Digit	Special Configuration	Factory Assigned
** = Case Power	X = Outpu	ıt Type	0 = None	0 = None	Any Alpha Characters Except "C"	
12 = 12 kW 19" Rack 15 = 15 kW 19" Rack	S = Single O/P (1-Slot)		1 = Slot 1&2	P = Parallel	Indicates Special Factory Set-up	
24 = 24 kW 19" Rack 30 = 30 kW 19" Rack	T = Single O/P (3-Slot)		2 = Slot 2&3	S = Series		
24S = 24 kW 19" Rack Short			3 = Slot 3&4	1 = Combo 2 P/S		
30S = 30 kW 19" Rack Short	V = Nomin	al Voltage	4 = Slot 4&5	2 = Combo 2 S/P		
	A = 200V		5 = Slot 5&6	3 = Combo 3 P/P/S		
X = Voltage Range	B = Future		6 = Slot 6&7	4 = Combo 3 P/S/P		
L = Low Range*180-264	C = Future		7 = Slot 7&8	5 = Combo 3 P/S/S		
H = High Range 342-528 432-528 for iHP15/30	D = Future		8 = Slot 1,2&3	6 = Combo 3 S/P/P		
C = Canadian 540-660	L = 12 V		9 = Slot 1,2,3&4	7 = Combo 3 S/P/S		
	Q = 24 V		A = Slot 1,2,3,4&5	8 = Combo 3 S/S/P		
Y = Input Phase	T = 32 V		B = Slot 1,2,3,4,5&6	9 = Combo 4 P/P/P/S		
1 = Single Phase	W = 48 V (50 V for 12 kW)	C = Slot 1,2,3,4,5,6&7	A = Combo 4 P/P/S/P		
3 = 3-Phase	8 = 80 V		D = Slot 1,2,3,4,5,6,7&8	B = Combo 4 P/P/S/S		
	1 = 125 V		E = Slot 1&2; 3&4	C = Combo 4 P/S/P/P		
Z = Cooling	2 = 250 V		F = Slot 1&2; 3&4; 5&6	D = Combo 4 P/S/P/S		
A = Air Cooled	3 = 300 V (12 kW ONLY)		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		
A = Accessory Options	Z = Mode		K = Slot 1,2&3; 4,5&6	H = Combo 4 S/P/P/S		
Blank = Standard Configuration	Blank = St	andard	L = Slot 1,2&3; 4,5&6; 7&8	J = Combo 4 S/P/S/P		
C = Factory Configured and Tested	P = Precisi	on	M = Slot 1,2,3&4; 5&6	K = Combo 4 S/P/S/S		
1-9 = Future			N = Slot 1,2,3&4; 5&6; 7&8	L = Combo 4 S/S/P/P		
*Lowest possible input for the 24 kV	W version is 18	37.5 VAC	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			
			Z=Special Defined by MOD Code			
			-** is allowed for secondary	series/parallel code		
			1 = Groups 1&2	P = Parallel		
			8 = Groups 1,2&3	S = Series		
			9 = Groups 1,2,3&4	1 = Combo 2 P/S		
			E = Groups 1&2; 3&4	2 = Combo 2 S/P		



ORDERING INFORMATION (CONTINUED)

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.

For example:

iHP24H3A-SW-SW-SW-SW-SW-S8-S8-00

would become:

iHP24H3A-SW(6)-S8(2)-00

A model number example for iHP30:

iHP30H3A-TW-T3-SW-S8-00



PART NUMBER INFORMATION

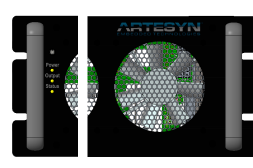
Rack/Module	Description	Status			
RACK					
73-958-0001	19" 12kW Case High Line 3-Phase Air (iHP12H3A)				
73-958-0001L	19" 12kW Case Low Line 3-Phase Air (iHP12L3A)	Released			
73-958-0001S	19" 12kW Case Low Line 1-Phase Air (iHP12L1A)				
73-958-0001U	19" 15kW Case High Line 3-Phase Air (iHP15H3A) Ultra Power	Released			
73-959-0001	19" 24kW Case High Line 3-Phase Air (iHP24H3A)	Released			
73-959-0001L	19" 24kW Case Low Line 3-Phase Air (iHP24L3A)	Released			
73-959-0001Z	19" 24kW Case 600V Canadian 3-Ph Y Air (iHP24C3A)	Released			
73-959-0001U	19" 30kW Case High Line 3-Phase Air (iHP30H3A) Ultra Power	Released			
73-969-0001	19" 24kW Short Case High Line 3-Phase Air (iHP24SH3A)	Released			
73-969-0001L	19" 24kW Short Case Low Line 3-Phase Air (iHP24SL3A)	Released			
73-969-0001U	19" 30kW Short Case High Line 3-Phase Air (iHP30SH3A) Ultra Power	Released			
	3KW MODULES				
73-936-0012	12V 2400W Output Module (SL)	Released			
73-936-0024	24V 2880W Output Module (SQ)	Released			
73-936-0032	32V 3000W Output Module (ST)	Released			
73-936-0048	48V 3000W Output Module (SW)	Released			
73-936-0080	80V 3000W Output Module (S8)	Released			
73-936-0125	125V 3000W Output Module (S1)	Released			
73-936-0200	200V 3000W Output Module (SA)	Released			
73-936-0250	250V 3000W Output Module (S2)	Released			
	12KW MODULES				
73-938-0050	50V 12000W Output Module (TW)	Released			
73-938-0300	300V 12000W Output Module (T3)	Released			
ACCESSORIES					
73-778-000A	PPCM (PowerPro Connect Module) Kit	Released			
73-778-001	3-Phase Low Line Config Kit	Released			
73-778-002	1 Phase Low Line Config Kit	Released			
73-778-003	Module Accessory Kit	Released			
73-778-004	2X Parallel Module Accessory Kit	Released			
73-778-005	3X Parallel Module Accessory Kit	Released			
73-778-006	4X Parallel Module Accessory Kit	Released			
73-778-007	5X Parallel Module Accessory Kit	Released			
73-778-008	6X Parallel Module Accessory Kit	Released			
73-778-009	7X Parallel Module Accessory Kit	Released			
73-778-010	8X Parallel Module Accessory Kit	Released			
73-778-011	Initial Series Module Accessory Kit	Released			
73-778-012	Subsequent Series Module Accessory Kit	Released			
73-778-013	CAN/RS485 Terminator	Released			
73-778-016	3-Phase High Line Config Kit	Released			
73-778-022	Blank Panel 73-778-022	Released			
73-778-032-V3A	iHP12 Isocomm Board V3A	Released			
73-778-033-V3A	iHP24 Isocomm Board V3A	Released			
73-778-026	iHP24 Cover Kit	Released			
73-778-027	iHP12 Cover Kit	Released			
73-778-029	iHP 8X IPROG Cable Assembly	Released			
73-778-030	iHP 4X IPROG Cable Assembly	Released			
73-778-037	Magnetic Air Filter	Released			

Model	Weight
73-959-0001/0001L/0001U iHP24/30	36.0 kg
73-959-0001Z iHP24C	35.0 kg
73-958-0001/0001L/0001S iHP12 73-958-0001U iHP15	22.2 kg
73-936-0012 Module 3kW	2.2 kg
All other 3 kW Module	2.0 kg
73-938-0050 Module 12kW	5.95 kg
73-969-0001/0001L iHP24S Short Rack 73-969-0001U iHP30S Short Rack	28.5 kg
73-938-0300 Module 12kW 300V	5.1 kg
73-938-0050 Module 12kW 50V	6 kg
73-936-0024 Module 3kW 24V	2.2 kg
73-936-0200 Module 3kW 200V	2 kg

CASE SPECS - OUTLINE DETAIL

Front Panel Standard Markings

(Standard for both 12/15 kW and 24/30 kW)





Input and Comms Standard Markings

View of iHP24L/H, iHP30H, iHP24SL/H, iHP30SH, iHP12L/H and iHP15H shown on top, iHP24C shown on bottom. Comms interface is horizontal on the iHP12L/H and iHP15H. See mechanical drawings for more details.





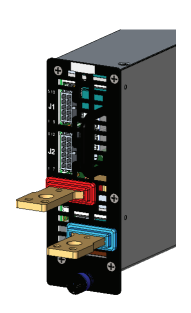
Condition	POWER LED	OUTPUT LED	SYSTEM STATUS LED
No AC	OFF	OFF	OFF
ISOCOMM Start-Up Boot Load	BLINKING GREEN	OFF	OFF
SLEEP Mode (ON/OFF switch)	AMBER	OFF	OFF
Global Inhibit	SOLID GREEN	BLINKING GREEN	OFF
AC GOOD	SOLID GREEN	X	X
AC FAULT (OV, UV)	SOLID RED	OFF	SOLID RED
Output GOOD	SOLID GREEN	SOLID GREEN	SOLID GREEN
Auto-recoverable Fault (OTP)	SOLID GREEN	OFF	SOLID AMBER
Latching Fault (OVP, UVP) or Internal Fault	SOLID GREEN	OFF	SOLID RED
FAN FAIL	SOLID GREEN	OFF	BLINKING RED
BOOTLOADING	X	OFF	BLINKING AMBER

MODULE INTERFACE DETAIL (SAME FOR BOTH "S" AND "T" MODULES)

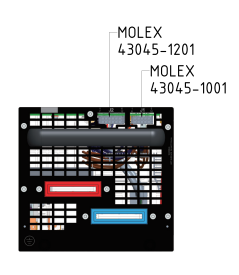
Module J1 Signals				
Pin #	Function	Function	Pin #	
5	4-20mA_IPROG	SYS_M_FAULT#	10	
4	0-5V_IPROG	SYS_M_ENABLE#	9	
3	0-10V_IPROG	SYS_RTN	8	
2	0-5V_VPROG	SYS_M_INHIBIT	7	
1	0-10V_VPROG	4-20mA_VPROG	6	

Module J2 Signals				
Pin#	Function	Function	Pin #	
6	NOT CONNECTED	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	

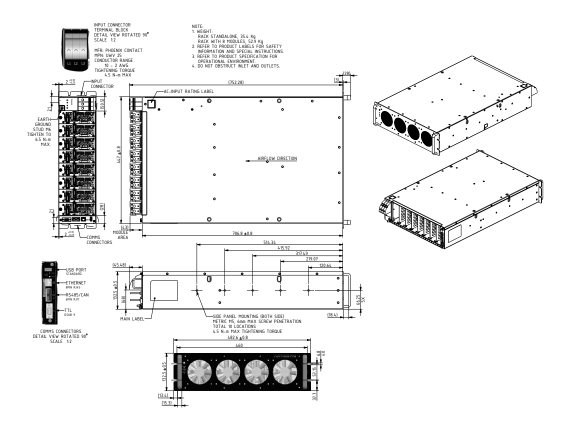
J1 mating housing Molex Micro-fit MPN: 43025-1000 J2 mating housing Molex Micro-fit MPN: 43025-1200 Crimp Terminal AWG 20-24 Crimp Terminal Molex MPN: 43030-0002



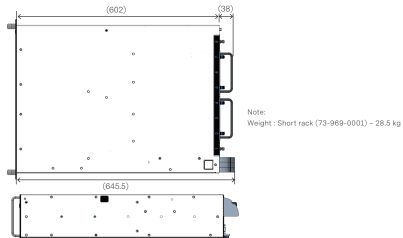




IHP24/30 SERIES - MECHANICAL DRAWINGS



24/30KW AIR COOLED SHORT RACK MECHANICAL OUTLINE



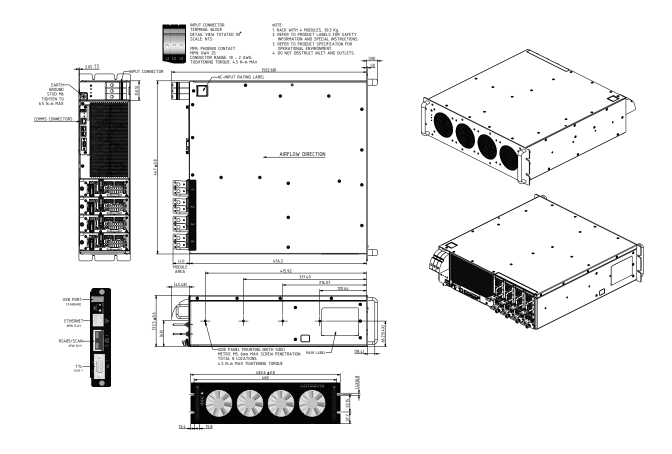
Picture below shows an iHP24KW rack using two 3-slot 12 kW modules. When operating at 480 VAC 3-phase high line, the two single slots show on either side of the 3-slot modules can be used for a total of 30 kW using the 30 kW model number.





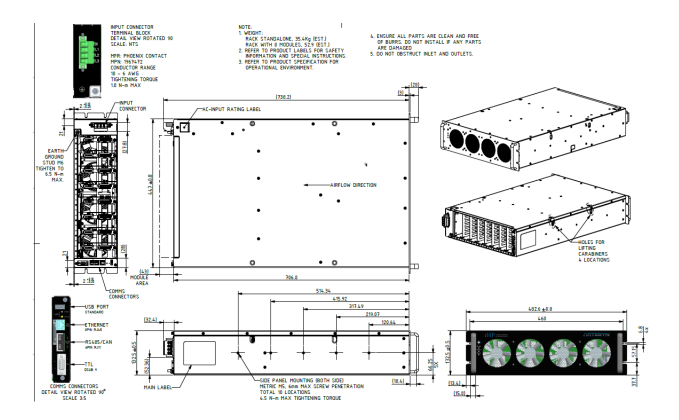


IHP12/15 SERIES - MECHANICAL DRAWINGS

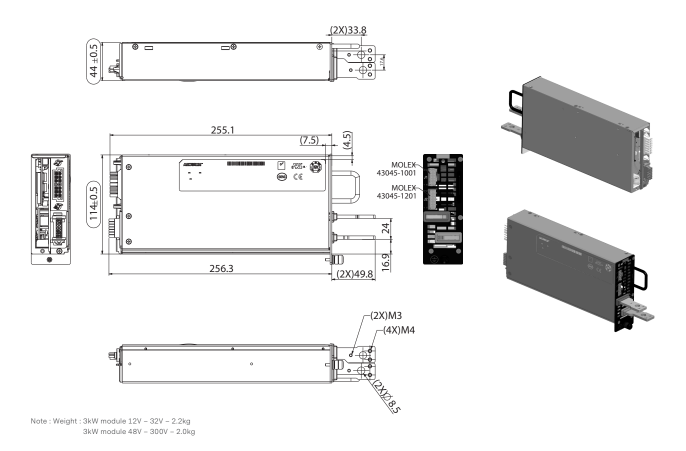




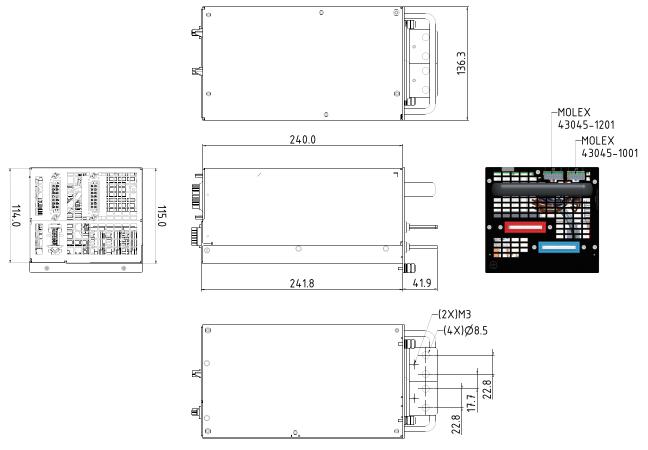
IHP24C SERIES - MECHANICAL DRAWINGS



IHP MODULES - MECHANICAL DRAWINGS



12KW MODULES - MECHANICAL DRAWINGS



Note : Weight : 12kW 300V module (73-938-0300) - 5.1kgW 12kW 50V module (73-938-0050) - 5.95kg

POWERPRO CONNECT MODULE



P@WERPRO

Part number:73-778-000A

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







For international contact information, visit advancedenergy.com.

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 $\frac{73-778-001}{73-778-010} \ \frac{73-778-002}{73-778-011} \ \frac{73-778-004}{73-778-008} \ \frac{73-778-005}{73-778-000} \ \frac{73-778-009}{73-778-000} \ \frac{73-778-012}{73-778-000} \ \frac{73-778-003}{73-778-000} \ \frac{73-778-007}{73-778-000}$