

ARTESYN LCM4000HV/LCM12K

4000 Watts Bulk Front End/12 kWatts Power Shelf Centralized Power for LED Horticulture Lighting

Advanced Energy's Artesyn LCM4000HV series and associated LCM12K mounting shelf has been designed specifically to provide a centralized current source for medium to large scale LED lighting and horticulture applications. The unique input design allows all standard AC inputs 208 VAC to 600 VAC from single to 3 phase sources. The output of each 4 kW block provides flicker free current source from 0 to 16 A at an output voltage range between 100 VDC to 300 VDC. High nominal operating voltage provides the benefits of lower cost standard wiring and higher efficiency with minimal voltage drop over long distance.

The convenient 19" 1U rack mount shelf is designed for hot plug replacement of the 4 kW modules insuring the highest reliability and simplest maintenance possible. For large systems stacking 10 shelves in a short 10U cabinet would provide 120 kW for a normal sized grow area.

SPECIAL FEATURES

- Wide input voltage range
- High efficiency: up to 95%
- Industrial safety
- Five-year warranty
- Low cost

LCM4000HV:

- 4000 W output power
- 480 mm x 140 mm x 40.3 mm
- 24 Watts per cubic inch
- Variable speed "Smart Fans"
- Dust control for fan cooling
- DSP controlled

- Digital and analog communication
- Scales easily (Module/Shelf/Rack)
- Meets DLC 2.1 requirements
- Supports Artesyn iTS and IHLC

LCM12K:

- Accepts 3 types of input configurations (3-PH delta 4W, 3-PH wye 4W, 3-PH wye 5 W)
- Houses three 4 kW power modules
- 446.3 mm x 504.3 mm x 43.7 mm



AT A GLANCE

Total Power

LCM4000HV: 4000 Watts LCM12K: 12 kWatts

Input Voltage

LCM4000HV: Single Phase 180 to 264 VAC 311 to 528 VAC

LCM12K: Three Phase 180 to 264 VAC 342 to 528 VAC 540 to 660 VAC (WYE with Neutral)

Output

LCM4000HV: Voltage source: 100 to 300 VDC Current source: 0 to 16 A

COMPLIANCE

- EMI Class A
- EN61000 Immunity
- RoHS 3

SAFETY

- UL 62368-1 Listed
- CSA 62368-1 Listed
- EN 62368-1 Listed
- IEC 62368-1 Listed
- CB Certificate and Report (IEC 62368-1/IEC 60950-1)
- CE (LVD+RoHS)
- UKCA Mark
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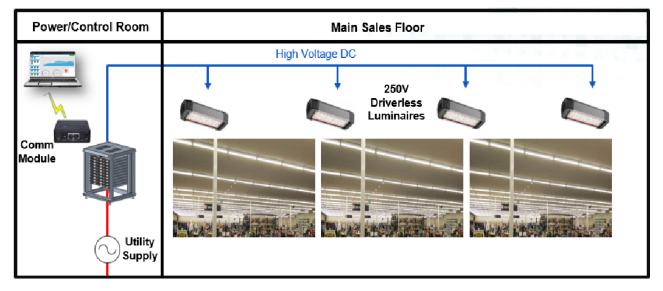
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APPLICATIONS



Retail Store LED Lighting



LCM4000HV/LCM12K



ELECTRICAL SPECIFICATIONS

Input - LCM4000HV		
Input range ¹	180 to 264 VAC 311 to 528 VAC	
Frequency	47 to 63 Hz, Nominal 50/60 Hz	
Input fusing	Both lines fused	
Inrush current	< 60 A peak at 264 VAC, < 60 A peak at 528 VAC	
Power factor	0.99 at 100% load, at both 208 VAC and 480 VAC input	
Harmonics	Meets IEC 61000-3-12 requirements	
Input current	25 A max at 180 VAC	
No load power	35 W max at 180 VAC	
Efficiency	95.0% typical at 480 VAC input	
Isolation voltage	Primary to protective earth (PE) = 4000 VDC Primary to secondary = 4000 VDC Secondary to protective earth (PE) = 3200 VDC Primary to user-accessible = 6000 VDC Secondary to user-accessible = 5000 VDC	
Input - LCM12K		
Input range ¹	180 to 229 VAC (3-PH 4W) 342 to 528 VAC (3-PH 4W. Add Neutral for 600 VAC)	
Input current	45 A max per phase at 180 VAC 25 A max per phase at 342 VAC	

Note 1 - Detailed input specifications please refer to ordering information section.



ELECTRICAL SPECIFICATIONS

LCM4000HV Output - Module In Voltage	e Source Mode	
Nominal output voltage	250 VDC	
Maximum output current	16 A	
Maximum output power	4000 W	
Output voltage adjustability range	100 VDC to 300 VDC	
Output voltage adjustment accuracy	±0.5% of nominal output (via digital command) ±1% of nominal output (via analog command)	Ambient temperature at 23 °C ± 5 °C (with 30 minutes warm-up period)
Output static regulation ¹	0.5% of nominal output (line regulation) 0.75% of nominal output (load regulation)	Ambient temperature at 23 °C ± 5 °C (with 30 minutes warm-up period)
Line transient regulation ^{2,3}	±3% of nominal output voltage	Recovery time of 1 ms at recovery value of 0.5% of nominal output voltage
Load transient regulation ²	±5% of nominal output voltage	Load transient at 50 Hz to 5 kHz, duty cycle 10% to 90%, 1 A/us, 50% step load change
Output voltage transient regulation ^{2,4}	±5% of nominal output voltage	Recovery time of 1 ms at recovery value of 0.5% of nominal output voltage
Output ripple & noise (peak to peak)	0.5% of nominal output voltage	Measured with 0.1 μF ceramic and 10 μF tantalum capacitor on any output, 20 MHz, at 25 $^{\circ}C$
Output voltage overshoot & undershoot ⁵	±5% of nominal output voltage ±1% of nominal output voltage	Output current equal or less than 1.6 A Output current more than 1.6 A
Max output capacitance	600 uF	
Output voltage rise time	80 ms maximum	Ramp of main output voltage from 0% to 100% of its final setpoint within the regulation band, under any load condition
Hold-up time	10 ms minimum	Tested at nominal output voltage, maximum output current
Overvoltage protection (OVP)	First level: 125% of voltage set-point, Secondary level: 130% of max output voltage	Latch Latch
Overload protection (OCP)	First level: constant current clamp (adjustable up to 104% of maximum output current) Second level: fast latch (set at 115% of maximum output current)	Auto-recovery Latch
Over temperature protection (OTP)	Over temperature protected	Auto-recovery
Short circuit protection	Short circuit protected	
LCM12K Output - Module In Voltage So	urce Mode	
	40 A (10A max DOLL)	
Maximum output current	48 A (16A per PSU)	

Note 1 - Operate at steady state line and load conditions.

Note 2 - Minimum dynamic load 1.6 A, maximum test capacitance 470 uF.

Note 3 - Line transient change at ±10%.

Note 4 - Occur during an on-the-fly adjustment of output voltage set-point. Slew rate at 4 V/ms.

Note 5 - Recover within 300 ms, rise is monotonic.



ELECTRICAL SPECIFICATIONS

Maximum output current	16 A	
Output voltage range	100 VDC to 300 VDC	
Maximum output power	4000 W	LCM4000HV
Output current adjustability range	0.48 A to 16 A	Less than 0.48A will be considered as 0A or OFF
Output current adjustment accuracy	±2% of max output current (via digital command) ±2.5% of max output current (via analog command)	Ambient temperature at 23 °C ± 5 °C (with 30 minutes warm-up period)
Output static regulation ¹	1% of max output current (line regulation) 2.5% of max output current (load regulation)	Ambient temperature at 23 °C ± 5 °C (with 30 minutes warm-up period)
Line transient regulation ²³	±3% of max output current	Recovery time of 1 ms at recovery value of 0.5% of max output current
Output current transient regulation ^{2,4}	±5% of max output current	Recovery time of 1 ms at recovery value of 0.5% of nominal output voltage
Output ripple & noise (RMS)	3.5% of maximum output current	Use current probe to measure the ripple current, 20 MHz
Output current overshoot & undershoot $^{\scriptscriptstyle 5}$	±1% of nominal output current	Output voltage 100V and above
Max output capacitance	600 uF	
Output current rise time	80 ms maximum	Ramp of main output voltage from 10% to 100% of its final setpoint within the regulation band, under any load condition
Hold-up time	10 ms minimum	Tested at nominal output voltage, maximum output current
Overvoltage protection (OVP)	First level: constant voltage clamp (adjustable up to 120% of nominal output voltage) Second level: fast latch (set at 130% of nominal output voltage)	Auto-recovery Latch
Overload protection (OCP)	First level: 115% of current set-point Secondary level: 120% of max output current	Latch Latch
Over temperature protection (OTP)	Over temperature protected	Auto-recovery
Short circuit protection	Short circuit protected	
LCM12K Output - Module In Current Sc	ource Mode	
Maximum output current	48 A (16 A per PSU)	
Maximum output power	12 kW	

Note 1 - Operate at steady state line and load conditions.

Note 2 - Minimum dynamic load is equivalent to 40% of nominal output voltage, maximum test capacitance 470 uF.

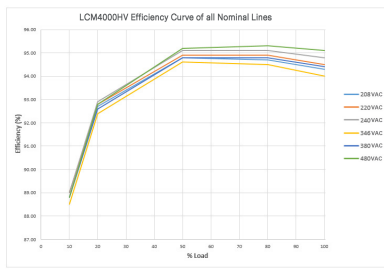
Note 3 - Line transient change at ±10%.

Note 4 - Occur during an on-the-fly adjustment of output current set-point. Slew rate at 4% of lout-max per ms.

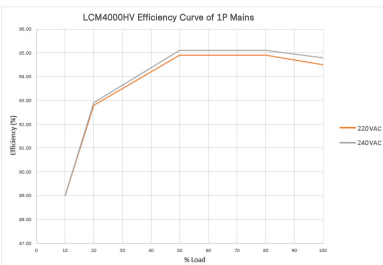
Note 5 - Recover within 300 ms, rise is monotonic.

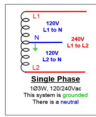


ELECTRICAL SPECIFICATIONS



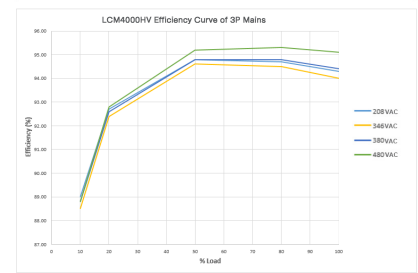
Efficiency (%)						
Load %	208 VAC	220 VAC	240 VAC	346 VAC	380 VAC	480 VAC
10	89.00	89.00	89.00	88.50	88.80	88.80
20	92.70	92.80	92.90	92.40	92.60	92.80
50	94.80	94.90	95.10	94.60	94.80	95.20
80	94.70	94.90	95.10	94.50	94.80	95.30
100	94.30	94.50	94.80	94.00	94.40	95.10

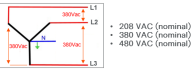


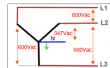




	Efficiency (%)		
Load %	220 VAC	240 VAC	
10	89.00	89.00	
20	92.80	92.90	
50	94.90	95.10	
80	94.90	95.10	
100	94.50	94.80	







• 347 VAC (nominal)

I oad % 208 VAC 346 VAC 380 VAC 480 VAC 10 89.00 88.50 88.80 88.80 20 92.70 92.40 92.60 92.80 50 94.80 94.60 94.80 95.20 94.70 94.80 95.30 80 94.50 100 94.30 94.00 94.40 95.10



ENVIRONMENTAL SPECIFICATIONS

Operating Conditions	
Operating Temperature	0 °C to 50 °C at 100% rated load, 50 °C to 60 °C derate to 3200 W
Storage Temperature	-40 °C to 85 °C
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)
Shipping and Handling	NSTA for <100 lbs; MIL-STD-2073-1 >100 lbs
Cooling	Internal fan with variable speed control
Vibration and Shock	IEC068-2 / IEC721-3 Standard & Levels

ORDERING INFORMATION

LCM4000HV

Description	Description Model Number	Innut Denne		Default Output Setting ¹		
Description	Model Number	Input Range	Output Mode	Output Current	Output Voltage	
Standalone 4 kW	LCM4000HV-T-P	180 to 264 VAC	Current Source	0 A	250 VDC	
module	LCM4000HV-T-S	311 to 528 VAC	Current Source	0 A	250 VDC	
Pluggable 4 kW	LCM4000HV-P-P	180 to 264 VAC	Current Source	0 A	250 VDC	
module for shelf use	LCM4000HV-P-S	311 to 528 VAC	Current Source	0 A	250 VDC	

Note 1 - Output voltage and current adjustment range please refer to Electrical Specifications section.

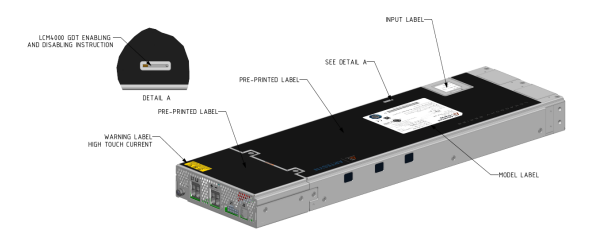
LCM12K

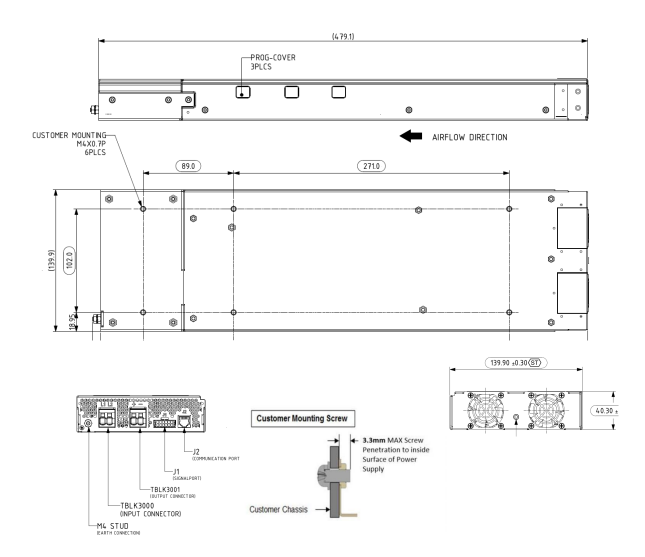
Model Number	Description	Input Range
LCM12K-SHF-N	12 kW 250 V 1U SHELF	HIGH LINE, 600 VAC W/NEUTRAL
LCM12K-SHF-P	12 kW 250 V 1U SHELF	LOW LINE, 200/208/220/230/240 VAC
LCM12K-SHF-S	12 kW 250 V 1U SHELF	HIGH LINE, 380/480 VAC
LCM12K-BLK	1U BLANK FILLER PANEL	N/A

LCM4000HV/LCM12K



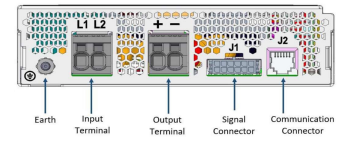
MECHANICAL DRAWINGS - LCM4000HV-T





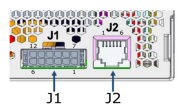


PIN ASSIGNMENT - LCM4000HV-T



Connector Details	
Input terminal ¹	Euro style terminal block
Output terminal	Euro style terminal block
Signal connector	Molex micro-fit
Communication connector	RJ11

Note 1 - For single phase application, the Neutral is connected to either L1 or L2 terminal.

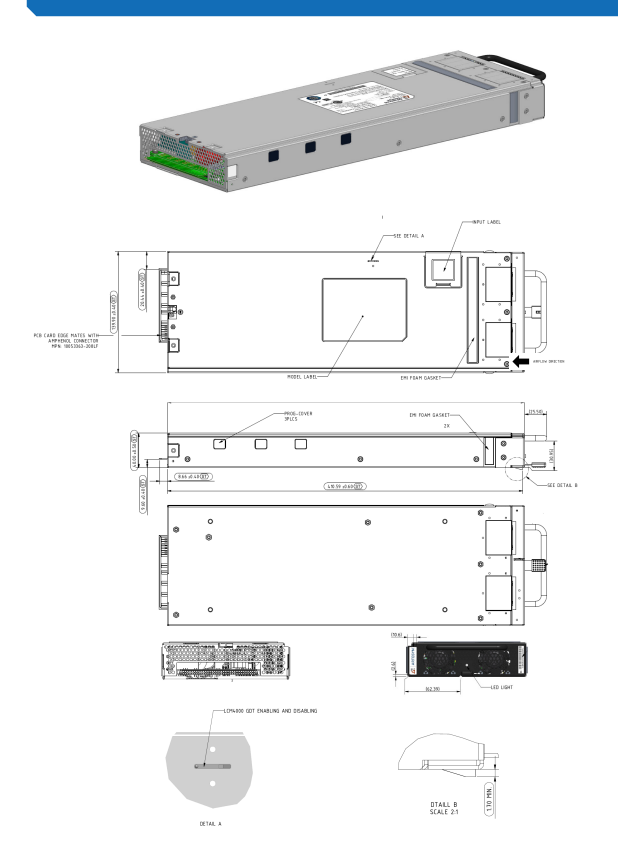


Signal and Communication Connector (J1 & J2)

J1 Pin Number	Signals	Description
1	SPARE	SPARE
2	SPARE	SPARE
3	PSU_AC_OK#	Global AC_OK
4	PSU_DC_OK#	Global DC_OK
5	PSU_ALERT#	Alert signal
6	PSU_ON#	Output remote on/off
7	ISO_RTN	Isolated signal return
8	ISO_RTN	Isolated signal return
9	5V_ISO	5V_ISO standby power
10	0-24V _PROG	0-24V programming
11	0-10V_PROG	0-10V programming
12	ISO_RTN	Isolated signal return
J2 Pin Number	Signals	Description
1	SPARE	SPARE
2	SPARE	SPARE
3	RS485 RTN	Communication lines RTN for RS485
4	SPARE	SPARE
5	RS485_A_EXT	Communication lines for RS485
6	RS485_B_EXT	Communication lines for RS485

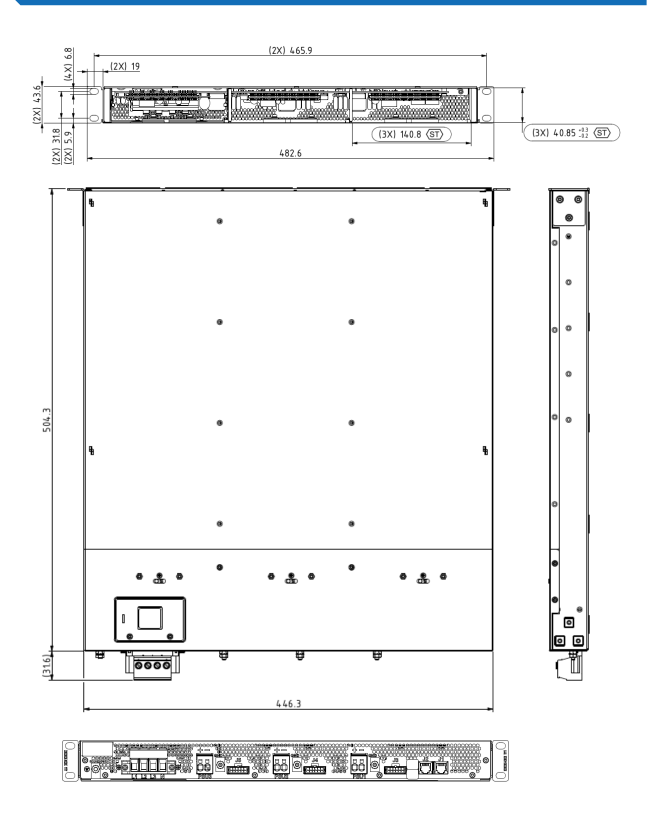


MECHANICAL DRAWINGS - LCM4000HV-P





MECHANICAL DRAWINGS - LCM12K





MECHANICAL DRAWINGS - LCM12K





LCM12K Shelf Front View



LCM12K Shelf Rear View

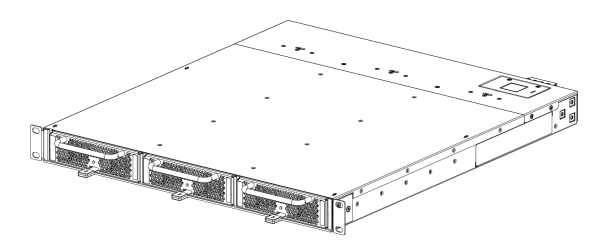


-INPUT CONNECTOR TERMINAL BLOCK DETAIL VIEW ROTATED 90 SCALE: NTS MFR: PHOENIX CONTACT MPN: 1967472 CONDUCTOR RANGE 18 - 6 AWG TIGHTENING TORQUE 1.8 N-m MAX

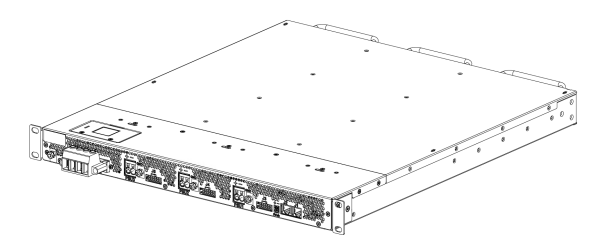


MECHANICAL DRAWINGS - LCM12K

Ear Bracket Mounting Option



Option A - Ear bracket at front



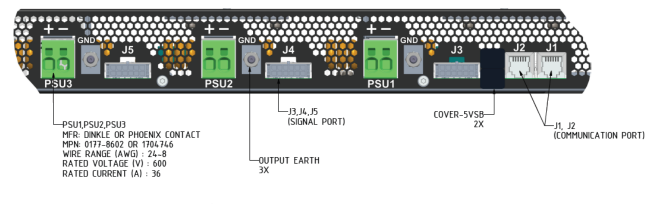
Option B - Ear bracket at rear

Mounting Screw Information		
Thread type	Metric 3.5	
Head type & length	Torx flat head, 8 mm	
Torque	12-14 kgf-cm	



PIN ASSIGNMENT - LCM12K

Output/Singal/Communication Connectors





J1/J2 Pin Number	Signals	Description
1	SPARE	SPARE
2	SPARE	SPARE
3	RTN_RS485	Communication lines RTN for RS485
4	SPARE	SPARE
5	RS485_A_EXT	Communication lines for RS485
6	RS485_B_EXT	Communication lines for RS485

Pin Number	J3	J4	J5
1	PS_ON#1	PS_ON#2	PS_ON#3
2	PSU_PRESENT#1	PSU_PRESENT#2	PSU_PRESENT#3
3	ALERT#1	ALERT#2	ALERT#3
4	AC_OK#1	AC_OK#2	AC_OK#3
5	DC_OK#1	DC_OK#2	DC_OK#3
6	0-10V_PROG1_1	0-10V_PROG1_2	0-10V_PROG1_3
7	ISO_PRTN	ISO_PRTN	ISO_PRTN
8	0-24V_PROG1_1	0-24V_PROG1_2	0-24V_PROG1_3
9	ISO_PRTN	ISO_PRTN	ISO_PRTN
10	SPARE	SPARE	SPARE
11	SPARE	SPARE	SPARE
12	SPARE	SPARE	SPARE



MISCELLANEOUS SPECIFICATIONS

MTBF

The power supply has a minimum MTBF of 200K hours using the Telcordia specifications @ 25 °C ambient at full load, nominal line of 220V/240 VAC. WWith the power supply installed in a system in a 35 °C ambient environment and operating at full load, capacitor life will be 5 years minimum for ALL electrolytic capacitors contained within this power supply. The power supply will demonstrate an MTBF level of > 500,000 hours based on actual field population operational hours.

QUALITY ASSURANCE

Full QAV testing is conducted in accordance with Advanced Energy's Artesyn Standards with reports available upon request.

WARRANTY

Advanced Energy's Artesyn Embedded Power warrant the power supply to be free of defects in materials and workmanship for a minimum period of five (5) years from the date of shipment, when operated within specifications. The warranty is fully transferable to the end owner of the equipment powered by the supply.

WEIGHT

Model	Weight		
LCM12K-SHF	4728 grams	10.40 lbs.	
LCM4000HV-P	2992 grams	6.58 lbs.	
LCM4000HV-T	3316 grams	7.30 lbs.	



Advanced Energy (AE) has devoted more than three decades to perfecting power for its global customers. AE designs and manufactures highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

PRECISION | POWER | PERFORMANCE

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