



General Characteristics of Hazardous Location Fan Forced Heater HLA Series

The HLA Series is designed for rugged industrial applications in hazardous locations where the possibility of explosions or fire exists due the presence of certain flammable gases, vapors, powdered metals or dust.

For Industrial and commercial use.

For indoor use only.

ETL-CETL Listed

Operating voltage rate of the heaters is 60Hz and 1725 RPM.

Permanently sealed, liquid to air finned tube heat exchanger core.

Ethylene Glycol to water mixture used as a heat transfer fluid in the heater core, providing -45°C. (-49°F) freeze damage protection.

It has a high-performance electric motor driven fan that blows air across finned tubes to effect the uniform heat transfer and area heat distribution.

Rated at 6,000 cycles of service the HLA Series has a manual reset capillary type limit that provides high temperature regulation.

The pressure relief valve for overpressure is made from stainless steel and aluminum.

For additional protection a back-up contactor is included.

All contactors and back up contactors are heavy duty type and break all ungrounded conductors. They are rated for 10,000 cycles at full load.

A standard 24-volt circuit shall be supplied by internal class II transformer.

The cabinet is made from 14 gauge steel that is finished off with powder coated epoxy paint, and contains the heater core, motor, and fan assembly.

To shield all moving parts the Dura box is made with a narrow gap safety fan guard, plus the adjustable louvers allow for directional control of the air. With no less than ¼ inch spacing the cover fits the OSHA requirements.

The motor is a permanent split capacitor type, that is permanently lubricated, ball bearing type.

Copper conductor wires enclosed in rigid metal conduits carry all electrical power.

The box lugs are furnished for field connections within approved enclosure.

Before selecting a hazardous location electric heater it is suggested that you refer to article 500 or other applicable standard referenced in the National Electric Code.

The pipe mounting kit is particularly useful in building with insufficient strength to use the other types of mounts. It requires 3 ½" pipe.

Hanging mounting kits are simple and economical if an adequate overhead structure exists. Requires ½" pipe, cut and threaded (not supplied).

Wall mounting kits are ideal for use in buildings that have substantial walls.

The arm only, can be bolted directly to structural steel.

Lead time 2-8 weeks pending on product and element type.

Made in the U.S.A.



Product Applications of Hazardous Location Fan Forced Heater HLA Series

Is an industrial heater that is recommended in hazardous locations and where ever the possibility of explosions or fires exists.

For use in places such as warehouses, construction sites, petroleum plants, pulp mills, flour mills pump houses or mine sites or where ever the possibility of explosions or fires exist.

Warranty Industrial of Hazardous Location Fan Forced Heater HLA Series

Manufacturer's Warranty: 1 year.



Specific Characteristics of Hazardous Location Fan Forced Heater HLA Series

Item #	Manufacturing #	Kilowatts Kw	BTU'S	Volts V	Phases Ph	Amperes A	Control Voltage V	Temp Rise °F	Air Throw	CFM	Weight and Dimension with Packaging	
											Lbs.	L,W,H In
USHLA-001	HLA 12-208160-3.0-24	3	10250	208	1	16.3	24	16.5	24'	580	169	22,24,19
USHLA-002	HLA 12-208160-3.0-24 + HLRPM37	3	10250	208	1	16.3	24	16.5	24'	580	208	22,24,19
USHLA-003	HLA 12-208160-3.0-24 + HLRHM	3	10250	208	1	16.3	24	16.5	24'	580	176	22,24,19
USHLA-004	HLA 12-208160-3.0-24 + HLWWM37	3	10250	208	1	16.3	24	16.5	24'	580	198	22,24,19
USHLA-005	HLA 12-208360-3.0-24	3	10250	208	3	9.8	24	16.5	24'	580	169	21,24,19
USHLA-006	HLA 12-208360-3.0-24 + HLRPM37	3	10250	208	3	9.8	24	16.5	24'	580	208	21,24,19
USHLA-007	HLA 12-208360-3.0-24 + HLRHM	3	10250	208	3	9.8	24	16.5	24'	580	176	21,24,19
USHLA-008	HLA 12-208360-3.0-24 + HLWWM37	3	10250	208	3	9.8	24	16.5	24'	580	198	21,24,19
USHLA-009	HLA 12-240160-3.0-24	3	10250	240	1	14.8	24	16.5	24'	580	169	22,24,19
USHLA-010	HLA 12-240160-3.0-24 + HLRPM37	3	10250	240	1	14.8	24	16.5	24'	580	208	22,24,19
USHLA-011	HLA 12-240160-3.0-24 + HLRHM	3	10250	240	1	14.8	24	16.5	24'	580	176	22,24,19
USHLA-012	HLA 12-240160-3.0-24 + HLWWM37	3	10250	240	1	14.8	24	16.5	24'	580	198	22,24,19
USHLA-013	HLA 12-240360-3.0-24	3	10250	240	3	8.6	24	16.5	24'	580	169	21,24,19
USHLA-014	HLA 12-240360-3.0-24 + HLRPM37	3	10250	240	3	8.6	24	16.5	24'	580	208	21,24,19
USHLA-015	HLA 12-240360-3.0-24 + HLRHM	3	10250	240	3	8.6	24	16.5	24'	580	176	21,24,19
USHLA-016	HLA 12-240360-3.0-24 + HLWWM37	3	10250	240	3	8.6	24	16.5	24'	580	198	21,24,19
USHLA-017	HLA 12-480360-3.0-24	3	10250	480	3	4.3	24	16.5	24'	580	169	21,24,19
USHLA-018	HLA 12-480360-3.0-24 + HLRPM37	3	10250	480	3	4.3	24	16.5	24'	580	208	21,24,19
USHLA-019	HLA 12-480360-3.0-24 + HLRHM	3	10250	480	3	4.3	24	16.5	24'	580	176	21,24,19
USHLA-020	HLA 12-480360-3.0-24 + HLWWM37	3	10250	480	3	4.3	24	16.5	24'	580	198	21,24,19
USHLA-021	HLA 12-208160-5.0-24	5	17100	208	1	26	24	27.6	24'	580	169	22,24,19
USHLA-022	HLA 12-208160-5.0-24 + HLRPM37	5	17100	208	1	26	24	27.6	24'	580	208	22,24,19
USHLA-023	HLA 12-208160-5.0-24 + HLRHM	5	17100	208	1	26	24	27.6	24'	580	176	22,24,19
USHLA-024	HLA 12-208160-5.0-24 + HLWWM37	5	17100	208	1	26	24	27.6	24'	580	198	22,24,19
USHLA-025	HLA 12-208360-5.0-24	5	17100	208	3	15.4	24	27.6	24'	580	169	21,24,19
USHLA-026	HLA 12-208360-5.0-24 + HLRPM37	5	17100	208	3	15.4	24	27.6	24'	580	208	21,24,19
USHLA-027	HLA 12-208360-5.0-24 + HLRHM	5	17100	208	3	15.4	24	27.6	24'	580	176	21,24,19
USHLA-028	HLA 12-208360-5.0-24 + HLWWM37	5	17100	208	3	15.4	24	27.6	24'	580	198	21,24,19
USHLA-029	HLA 12-240160-5.0-24	5	17100	240	1	23.1	24	27.6	24'	580	169	22,24,19
USHLA-030	HLA 12-240160-5.0-24 + HLRPM37	5	17100	240	1	23.1	24	27.6	24'	580	208	22,24,19
USHLA-031	HLA 12-240160-5.0-24 + HLRHM	5	17100	240	1	23.1	24	27.6	24'	580	176	22,24,19
USHLA-032	HLA 12-240160-5.0-24 + HLWWM37	5	17100	240	1	23.1	24	27.6	24'	580	198	22,24,19
USHLA-033	HLA 12-240360-5.0-24	5	17100	240	3	13.4	24	27.6	24'	580	169	21,24,19
USHLA-034	HLA 12-240360-5.0-24 + HLRPM37	5	17100	240	3	13.4	24	27.6	24'	580	208	21,24,19
USHLA-035	HLA 12-240360-5.0-24 + HLRHM	5	17100	240	3	13.4	24	27.6	24'	580	176	21,24,19
USHLA-036	HLA 12-240360-5.0-24 + HLWWM37	5	17100	240	3	13.4	24	27.6	24'	580	198	21,24,19
USHLA-037	HLA 12-480360-5.0-24	5	17100	480	3	6.7	24	27.6	24'	580	169	21,24,19
USHLA-038	HLA 12-480360-5.0-24 + HLRPM37	5	17100	480	3	6.7	24	27.6	24'	580	208	21,24,19
USHLA-039	HLA 12-480360-5.0-24 + HLRHM	5	17100	480	3	6.7	24	27.6	24'	580	176	21,24,19
USHLA-040	HLA 12-480360-5.0-24 + HLWWM37	5	17100	480	3	6.7	24	27.6	24'	580	198	21,24,19
USHLA-041	HLA 12-208160-7.5-24	7.5	25600	208	1	38	24	41.4	24'	580	169	22,24,19
USHLA-042	HLA 12-208160-7.5-24 + HLRPM37	7.5	25600	208	1	38	24	41.4	24'	580	208	22,24,19
USHLA-043	HLA 12-208160-7.5-24 + HLRHM	7.5	25600	208	1	38	24	41.4	24'	580	176	22,24,19
USHLA-044	HLA 12-208160-7.5-24 + HLWWM37	7.5	25600	208	1	38	24	41.4	24'	580	198	22,24,19



TPI Corporation
 America's Comfort Conditioning Company

HLA Series
Hazardous Location Fan Forced
Unit Heater
 Data Sheet

Item #	Manufacturing #	Kilowatts Kw	BTU'S	Volts V	Phases Ph	Amperes A	Control Voltage V	Temp Rise °F	Air Throw	CFM	Weight and Dimension with Packaging	
											Lbs.	L,W,H In
USHLA-045	HLA 12-208360-7.5-24	7.5	25600	208	3	22.3	24	41.7	24'	580	169	21,24,19
USHLA-046	HLA 12-208360-7.5-24 + HLP37	7.5	25600	208	3	22.3	24	41.7	24'	580	208	21,24,19
USHLA-047	HLA 12-208360-7.5-24 + HLHM	7.5	25600	208	3	22.3	24	41.7	24'	580	176	21,24,19
USHLA-048	HLA 12-208360-7.5-24 + HLWM37	7.5	25600	208	3	22.3	24	41.7	24'	580	198	21,24,19
USHLA-049	HLA 12-240160-7.5-24	7.5	25600	240	1	33.6	24	41.7	24'	580	169	22,24,19
USHLA-050	HLA 12-240160-7.5-24 + HLP37	7.5	25600	240	1	33.6	24	41.7	24'	580	208	22,24,19
USHLA-051	HLA 12-240160-7.5-24 + HLHM	7.5	25600	240	1	33.6	24	41.7	24'	580	176	22,24,19
USHLA-052	HLA 12-240160-7.5-24 + HLWM37	7.5	25600	240	1	33.6	24	41.7	24'	580	198	22,24,19
USHLA-053	HLA 12-240360-7.5-24	7.5	25600	240	3	19.4	24	41.7	24'	580	169	21,24,19
USHLA-054	HLA 12-240360-7.5-24 + HLP37	7.5	25600	240	3	19.4	24	41.7	24'	580	208	21,24,19
USHLA-055	HLA 12-240360-7.5-24 + HLHM	7.5	25600	240	3	19.4	24	41.7	24'	580	176	21,24,19
USHLA-056	HLA 12-240360-7.5-24 + HLWM37	7.5	25600	240	3	19.4	24	41.7	24'	580	198	21,24,19
USHLA-057	HLA 12-480360-7.5-24	7.5	25600	480	3	9.7	24	41.7	24'	580	169	21,24,19
USHLA-058	HLA 12-480360-7.5-24 + HLP37	7.5	25600	480	3	9.7	24	41.7	24'	580	208	21,24,19
USHLA-059	HLA 12-480360-7.5-24 + HLHM	7.5	25600	480	3	9.7	24	41.7	24'	580	176	21,24,19
USHLA-060	HLA 12-480360-7.5-24 + HLWM37	7.5	25600	480	3	9.7	24	41.7	24'	580	198	21,24,19
USHLA-061	HLA 16-208360-10.0-24	10	34150	208	3	29.3	24	21.7	40'	1500	195	22,28,22
USHLA-062	HLA 16-208360-10.0-24 + HLP37	10	34150	208	3	29.3	24	21.7	40'	1500	235	22,28,22
USHLA-063	HLA 16-208360-10.0-24 + HLHM	10	34150	208	3	29.3	24	21.7	40'	1500	202	22,28,22
USHLA-064	HLA 16-208360-10.0-24 + HLWM10	10	34150	208	3	29.3	24	21.7	40'	1500	225	22,28,22
USHLA-065	HLA 16-240160-10.0-24	10	34150	240	1	44	24	21.7	40'	1500	195	23,28,22
USHLA-066	HLA 16-240160-10.0-24 + HLP37	10	34150	240	1	44	24	21.7	40'	1500	235	23,28,22
USHLA-067	HLA 16-240160-10.0-24 + HLHM	10	34150	240	1	44	24	21.7	40'	1500	202	23,28,22
USHLA-068	HLA 16-240160-10.0-24 + HLWM10	10	34150	240	1	44	24	21.7	40'	1500	225	23,28,22
USHLA-069	HLA 16-240360-10.0-24	10	34150	240	3	25.5	24	21.7	40'	1500	195	22,28,22
USHLA-070	HLA 16-240360-10.0-24 + HLP37	10	34150	240	3	25.5	24	21.7	40'	1500	235	22,28,22
USHLA-071	HLA 16-240360-10.0-24 + HLHM	10	34150	240	3	25.5	24	21.7	40'	1500	202	22,28,22
USHLA-072	HLA 16-240360-10.0-24 + HLWM10	10	34150	240	3	25.5	24	21.7	40'	1500	225	22,28,22
USHLA-073	HLA 16-480360-10.0-24	10	34150	480	3	12.7	24	21.7	40'	1500	195	22,28,22
USHLA-074	HLA 16-480360-10.0-24 + HLP37	10	34150	480	3	12.7	24	21.7	40'	1500	235	22,28,22
USHLA-075	HLA 16-480360-10.0-24 + HLHM	10	34150	480	3	12.7	24	21.7	40'	1500	202	22,28,22
USHLA-076	HLA 16-480360-10.0-24 + HLWM10	10	34150	480	3	12.7	24	21.7	40'	1500	225	22,28,22
USHLA-077	HLA 20-208360-15.0-24	15	51200	208	3	43.5	24	19.2	43'	2450	195	24,32,26
USHLA-078	HLA 20-208360-15.0-24 + HLP37	15	51200	208	3	43.5	24	19.2	43'	2450	235	24,32,26
USHLA-079	HLA 20-208360-15.0-24 + HLHM	15	51200	208	3	43.5	24	19.2	43'	2450	202	24,32,26
USHLA-080	HLA 20-208360-15.0-24 + HLWM1525	15	51200	208	3	43.5	24	19.2	43'	2450	225	24,32,26
USHLA-081	HLA 20-240360-15.0-24	15	51200	240	3	38.1	24	19.2	43'	2450	195	24,32,26
USHLA-082	HLA 20-240360-15.0-24 + HLP37	15	51200	240	3	38.1	24	19.2	43'	2450	235	24,32,26
USHLA-083	HLA 20-240360-15.0-24 + HLHM	15	51200	240	3	38.1	24	19.2	43'	2450	202	24,32,26
USHLA-084	HLA 20-240360-15.0-24 + HLWM1525	15	51200	240	3	38.1	24	19.2	43'	2450	225	24,32,26
USHLA-085	HLA 20-480360-15.0-24	15	51200	480	3	19	24	19.2	43'	2450	195	24,32,26
USHLA-086	HLA 20-480360-15.0-24 + HLP37	15	51200	480	3	19	24	19.2	43'	2450	235	24,32,26



Item #	Manufacturing #	Kilowatts Kw	BTU'S	Volts V	Phases Ph	Amperes A	Control Voltage V	Tem1p Rise °F	Air Throw	CFM	Weight and Dimension with Packaging	
											Lbs.	L,W,H In
USHLA-087	HLA 20-480360-15.0-24 + HLHM	15	51200	480	3	19	24	19.2	43'	2450	202	24,32,26
USHLA-088	HLA 20-480360-15.0-24 + HLWM1525	15	51200	480	3	19	24	19.2	43'	2450	225	24,32,26
USHLA-089	HLA 20-600360-15.0-24	15	51200	600	3	15.2	24	19.2	43'	2450	195	24,32,26
USHLA-090	HLA 20-600360-15.0-24 + HLP1525	15	51200	600	3	15.2	24	19.2	43'	2450	235	24,32,26
USHLA-091	HLA 20-600360-15.0-24 + HLHM	15	51200	600	3	15.2	24	19.2	43'	2450	202	24,32,26
USHLA-092	HLA 20-600360-15.0-24 + HLWM1525	15	51200	600	3	15.2	24	19.2	43'	2450	225	24,32,26
USHLA-093	HLA 20-480360-20.0-24	20	68300	480	3	25.1	24	26.2	43'	2450	227	24,32,26
USHLA-094	HLA 20-480360-20.0-24 + HLP1525	20	68300	480	3	25.1	24	26.2	43'	2450	269	24,32,26
USHLA-095	HLA 20-480360-20.0-24 + HLHM	20	68300	480	3	25.1	24	26.2	43'	2450	234	24,32,26
USHLA-096	HLA 20-480360-20.0-24 + HLWM1525	20	68300	480	3	25.1	24	26.2	43'	2450	259	24,32,26
USHLA-097	HLA 20-600360-20.0-24	20	68300	600	3	20	24	26.2	43'	2450	227	24,32,26
USHLA-098	HLA 20-600360-20.0-24 + HLP1525	20	68300	600	3	20	24	26.2	43'	2450	269	24,32,26
USHLA-099	HLA 20-600360-20.0-24 + HLHM	20	68300	600	3	20	24	26.2	43'	2450	234	24,32,26
USHLA-100	HLA 20-600360-20.0-24 + HLWM1525	20	68300	600	3	20	24	26.2	43'	2450	259	24,32,26
USHLA-101	HLA 20-480360-25.0-24	25	85400	480	3	31.1	24	32.8	43'	2450	227	24,32,26
USHLA-102	HLA 20-480360-25.0-24 + HLP1525	25	85400	480	3	31.1	24	32.8	43'	2450	269	24,32,26
USHLA-103	HLA 20-480360-25.0-24 + HLHM	25	85400	480	3	31.1	24	32.8	43'	2450	234	24,32,26
USHLA-104	HLA 20-480360-25.0-24 + HLWM1525	25	85400	480	3	31.1	24	32.8	43'	2450	259	24,32,26
USHLA-105	HLA 20-600360-25.0-24	25	85400	600	3	24.9	24	32.8	43'	2450	227	24,32,26
USHLA-106	HLA 20-600360-25.0-24 + HLP1525	25	85400	600	3	24.9	24	32.8	43'	2450	269	24,32,26
USHLA-107	HLA 20-600360-25.0-24 + HLHM	25	85400	600	3	24.9	24	32.8	43'	2450	234	24,32,26
USHLA-108	HLA 20-600360-25.0-24 + HLWM1525	25	85400	600	3	24.9	24	32.8	43'	2450	259	24,32,26

Dimensions (In.) of Hazardous Location Fan Forced Heater HLA Series

Series	Length A 1 Ph	Length A 3 Ph	Width B	Height C
USHLA-001 to 060	20-5/8	19-3/4	22-3/8	17-3/4
USHLA-061 to 076	21-5/8	20-3/4	26-3/8	20-3/4
USHLA-077 to 108	-	22-1/2	30-3/8	24-3/4





Recommended Mounting Height of Hazardous Location Fan Forced Heater HLA Series

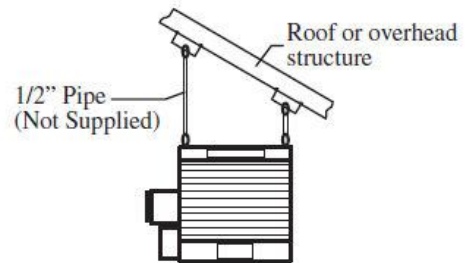
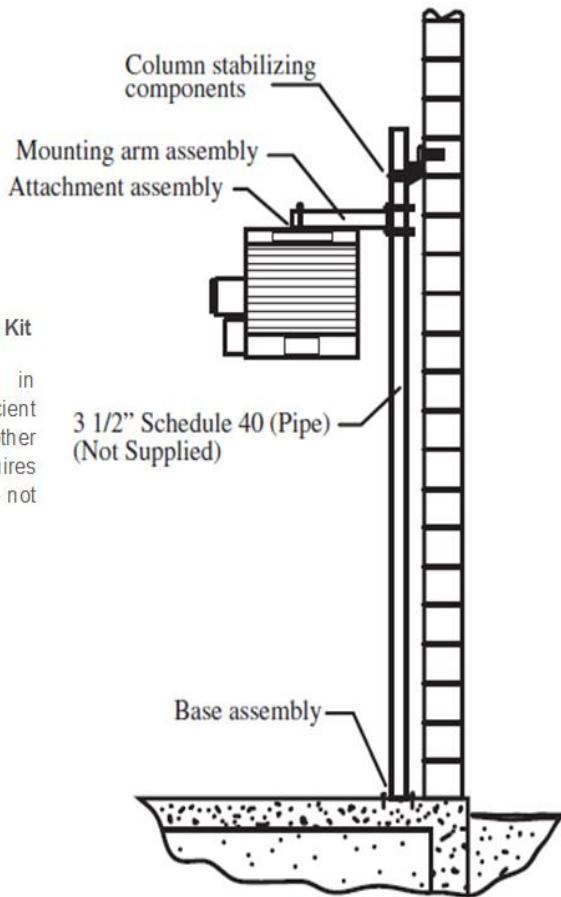
Series	Mounting Height
USHLA-001 to 060	8'
USHLA-061 to 076	10'
USHLA-077 to 108	13'

Mounting Options of Hazardous Location Fan Forced Heater HLA Series

Manufacturing #	Mounting Type	Use With Heaters
HLPM37	Pipe Mount	3.0Kw – 7.5Kw
HLPM10	Pipe Mount	10.0Kw
HLPM1525	Pipe Mount	15.0Kw – 25.0Kw
HLHM	Hanging Mount	All
HLWM37	Wall Mount	3.0Kw – 7.5Kw
HLWM10	Wall Mount	10.0Kw
HLWM1525	Wall Mount	15.0Kw – 25.0Kw

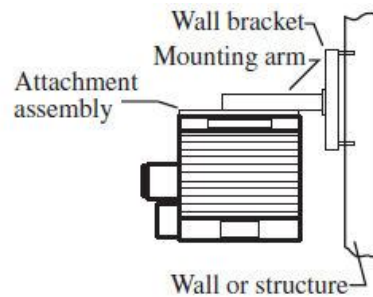
HLPM Pipe Mounting Kit

Particularly useful in buildings with insufficient strength to use other types of mounts. Requires 3-1/2" pipe (4" O.D. – not supplied).



HLHM Hanging Mounting Kit

Simple and economical if adequate overhead structure exists. Requires 1/2" pipe, cut and threaded (not supplied).



HLWM Wall Mounting Kit

Ideal for use in buildings that have substantial walls. Arm only can also be bolted directly to structural steel.



Hazardous Location Fan Forced Heater HLA Series
Ratings Definitions

CLASS I: Equipment does not have surface operating temperature in excess of the ignition temperature of the specific gas or vapor.

Application Examples:

- Offshore and land based drilling rigs, petroleum exploration and testing facilities.
- Petroleum refineries, gasoline storage and dispensing areas.
- Industrial firms that use flammable liquids in dip tanks for parts cleaning or other operations.
- Petrochemical companies that manufacture chemicals from gas or oil.
- Dry cleaning facilities where vapors from cleaning fluids may be present.
- Aircraft hangers and fuel servicing areas.
- Utility gas plants and operations involving storage and handling of liquefied petroleum or natural gas.

GROUP C: Atmospheres such as but not limited to acetaldehyde, allyl alcohol, hydrogen sulfide, ethylene, carbon monoxide, or other gases or vapors of equivalent hazard.

GROUP D: Atmospheres such as but not limited to acetone, alcohol, gasoline, lacquer solvent vapors, natural gas, propane or other gases or vapors of equivalent hazard.

CLASS II: Equipment does not have surface temperature greater than the ignition temperature of the specified dust.

Application Examples:

- Coal preparation plants and other carbon handling or processing areas.
- Grain elevators, flour and feed mills.
- Plants which manufacture, use or store Magnesium or Aluminum powders.
- Plants that have chemical or metallurgical processes.
- Producers of starch products or candy.
- Spice grinding plants, sugar plants and cocoa plants.

GROUP E: Atmosphere containing combustible metal dust regardless of resistivity, or other combustible dust of similar hazard characteristics having resistivity of less than 10^5 OHM- centimeter.

GROUP F: Atmosphere containing carbon black, charcoal, coal or coke dust.

GROUP G: Atmospheres containing combustible dust having resistivity of 10^5 OHM- centimeter or greater.

DIVISION I: A location in which ignitable concentrations of flammable material exist under normal operating conditions.

DIVISION II: Locations in which flammable materials will normally be confined within closed containers and escape only in the case of accidental rupture, breakdown or during maintenance operations. Any equipment approved for Division I is automatically also approved for Division II.



Short Description of Hazardous Location Fan Forced Heater HLA Series

Item #	Manufacturing #	Short Description 70 Characters Maximum
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USHLA-001 HLA 12-208160-3.0-24 Kw 3, 10250BTUs, 208V, 1ph, 16.3 A, Cont. Volt. 24V, Temp. °F 16.5, Air Throw 24', CFM 580.

SEO Table of Hazardous Location Fan Forced Heater HLA Series

Title
Hazardous Location Fan Forced TPI Heater HLA Series.
Meta Description
Hazardous Location Fan Forced TPI Heater HLA Series for Commercial Use, Hazardous Location Fan Forced TPI Heater HLA Series for Industrial Use, Hazardous Location Fan Forced TPI Heater HLA Series for Indoor Use, Hazardous Location Fan Forced TPI Heater HLA Series for Use Where Explosions May Exist, Hazardous Location Fan Forced TPI Heater HLA Series for Use Where Fires May Exist, Hazardous Location Fan Forced TPI Heater HLA Series for Combustible Environment Use.
Meta Key Words
Hazardous Location Fan Forced TPI Heater HLA Series for Commercial Use, Hazardous Location Fan Forced TPI Heater HLA Series for Industrial Use, Hazardous Location Fan Forced TPI Heater HLA Series for Indoor Use, Hazardous Location Fan Forced TPI Heater HLA Series for Use Where Explosions May Exist, Hazardous Location Fan Forced TPI Heater HLA Series for Use Where Fires May Exist, Hazardous Location Fan Forced TPI Heater HLA Series for Combustible Environment Use.
Meta URL (file name)
hazardous-location-fan-forced-unit-tpi-heater-hla-series-us-english.htm

Product Line Description of Hazardous Location Fan Forced Heater HLA Series

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<b>Product Description:</b> Hazardous Location Fan Forced Unit TPI Heater<br>
<b>Weather Rating:</b> Indoor<br>
<b>Kilowatts:</b> 3 to 25Kw<br>
<b>Heat Output:</b> 10250 to 85400BTUs<br>
<b>Voltage:</b> 208,240,480 or 600V<br>
<b>Phases:</b> 1 to 3Ph<br>
<b>Amperes:</b> 4.3 to 44A<br>
<b>Control Voltage:</b> 24V<br>
<b>Temp Rise °F:</b> 16.5 to 41.7<br>
<b>Air Throw:</b> 24', 40' or 43'<br>
<b>CFM:</b> 580, 1500 or 2450<br>
<b>Mount Type:</b> Wall, Pipe or Hanging Type<br>
<b>Product Type:</b> Industrial/Electrical TPI Heaters<br>
<b>Usual Delivery Time or Lead Time:</b> 2 to 8 weeks pending<br>
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