



AST - 14 PENDANT MOUNT HAZARDOUS AREA STROBE WARNING LIGHT

COMPLIANCES:

Class I - Div. 2, Groups A,B,C,D Class II - Groups E,F,G Class III - Enclosure 3, Temp Code T3C or T2D CSA# - LR56828-2 ** Type 3 and/or 4X (where applicable)

APPLICATIONS:

* **New - 55°C starting and operating temperature** Note: Performance tested to start and operate at - 55°C



Visual Signal Appliance, Fire Alarm for Use in Hazardous Locations

LISTED 15UD 15 - 30 VDC input - 4 wire Clear Lens Only

- to visually indicate warnings or hazards in high noise level areas where audible signals may not be heard
- to indicate the starting and stopping of operations in a manufacturing environment
- to indicate faulty equipment

FEATURES:

- solid state power supply
- low power consumption (12 watts)
- intensity 2,000,000 candlepower (peak)
- Polycarbonate fresnel lens
- cast zinc alloy housing with a grey epoxy finish for superior corrosion resistance
- may be operated in any position
- designed for intermittent visual signalling as well as longer duration signalling applications
- lens sealed in guard
- flash rate 60 flashes/minute alternate flash rate available
- flash tube life minimum 10 million flashes at 60 flashes/minute
- 3/4 conduit entry
- weatherproof



Applied Strobe Technology Company Limited

8345 Stanley Avenue, Niagara Falls, Ontario, Canada L2E 6X8 905-374-3077, Fax 905-374-6114 U.S. Address: 2315 Whirlpool St., Suite #182, Niagara Falls, NY 14305 Sales: sales@appliedstrobe.com, Tech support: support@appliedstrobe.com www.appliedstrobe.com

Operating Temperature Range

-40 C to +85 C (AST-14-S) -55 C to +85 C (AST-14-L)

Electrical Ratings

Supply Voltage Range	Frequency	Current Range (avg)	Inrush Current (max)
90 to 130 VAC	50/60Hz	.120 A to .090 A	.250 A
220 to 250 VAC	50/60Hz	.065 A to .055 A	.220 A
10 to 30 VDC	-	.8 A to .4 A	1.30 A
50 to 60 VDC	-	.360 A to .300 A	. 820 A
90 to 130VDC	-	.120 A to .090 A	. 250 A
220 to 250VDC	-	.065 A to .055 A	. 220 A
15 to 30 VDC	-	.8 A to .4 A	1.30 A

Net Weight: 4.5 lbs

Ordering Information

Model No	Input Vol	tage
AST-14- * -90-130-AC	90 - 130	VAC
AST-14- * -220-250-AC	220 - 250	VAC
AST-14- * -10-30-DC	10 - 30	VDC
AST-14- * -90-130-DC	90 - 130	VDC
AST-14- * -220-250-DC	220 - 250	VDC
AST-14- * -50-60-DC	50 - 60	
AST-14- L -15-30-DC	15 - 30	VDC

NOTE: * - S for standard temperature range and - L for low temperature range

Lens Colors

- AM Amber Lens
- BL Blue Lens
- RE Red Lens
- GR Green Lens
- CL Clear Lens
- PU Purple Lens

Ordering Example

AST-14-S-10-30-DC-RE

ULC Approved

AST-14-L-15-30-DC-CL-ULC

Replacement Parts

Circuit Board

AST-14- * -90-130-AC -Board	90 - 130 VAC Circuit Board
AST-14- * -220-250-AC -Board	220 - 250 VAC Circuit Board
AST-14-* -10-30-DC -Board	10 - 30 VDC Circuit Board
AST-14-*-90-130-DC -Board	90 - 130 VDC Circuit Board
AST-14-*-220-250-DC -Board	220 - 250 VDC Circuit Board
AST-14-*-50-60-DC -Board	50 - 60 VDC Circuit Board
AST-14-L-15-30-DC -Board -ULC	15 - 30 VDC 4 wire Circuit Board

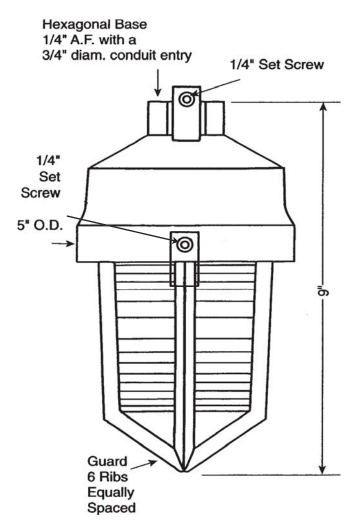
NOTE: * - S for standard temperature range and - L for low temperature range

Flash Tube

AST-FT 3050 Flash Tube

Lenses

AST-14-Guard-Lens-RE	Red Lens
AST-14-Guard-Lens-AM	Amber Lens
AST-14-Guard-Lens-BL	Blue Lens
AST-14-Guard-Lens-GR	Green Lens
AST-14-Guard-Lens-CL	Clear Lens
AST-14-Guard-Lens-PU	Purple Lens



PENDANT MOUNT HAZARDOUS AREA STROBE