

Want to visualize this product in 3D?

1 Download the 1 Augment App

Scan this image



Global Series Signaling Platform – Strobe



The Federal Signal patent pending G-Series Strobes feature a high-intensity xenon strobe tube operated at 21J. The housing is made from non-metallic materials designed to serve the demanding needs of offshore marine and land-based industrial applications, and can dramatically reduce the cost of long-term maintenance.

The flameproof "Ex d" versions come standard with two (2) M20 entries. The increased safety "Ex de" versions include a separate terminal chamber for quick field termination or pass-through wiring, and include three (3) M20 entries in a standard configuration.

The G-Series Strobe can be combined with all other G-Series audible and visual products in several custom configurations. Custom configurations can be ordered directly from the factory. Optional coupling kits, which allow limited field fixturing, are available.

- Available in 24VDC, 120VAC and 220-240VAC 50/60Hz
- Optional 316 stainless steel ratchet adjustable mounting U-bracket (Field installation required)
- Non-metallic corrosion-resistant design
- 24VDC models contain a supervisory diode and four wire terminal block
- For use in alarm control panel applications
- Dome guard included

- M20 entries standard
- IP66 enclosure
- Zone 1, 21 Rated, IECEx, ATEX, Ex d IIC, Ex de IIC and Ex tb IIIC
- UL and cUL Listed for Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G; and Class III
- Optional indicator rings are available in six colors: Black, Blue, Green, Magenta, Red and Yellow
- Field customizable legend plates available¹

MODEL	0	NOMINAL OPERATING CURRENT	FLASH "ENERGY" (JOULE)	LAMP LIFE HOURS	ECP ²
G-STR	24VDC	1.5 amps	21	10,000	500
	120VAC 50/60Hz	0.45 amps	21	10,000	500
	220-240VAC 50/60Hz	0.34 amps	21	10,000	500

UL/cUL HAZARDOUS LOCATION RATING

TEMPERTURE CODE AT 70°C					
Class I, Division 2, Groups A, B, C, D	T1				
Class II, Division 2, Groups F, G	T4A				
Class III	T4A				

ATEX/IECEX HAZARDOUS LOCATION RATING

	TEMPERTURE CODE	AT 70°C		
	T3			
	T6			
	T6			

¹ Recommended labels: BRADY #B-855 Toughwash labels or ULINE #S-16643 weather resistant







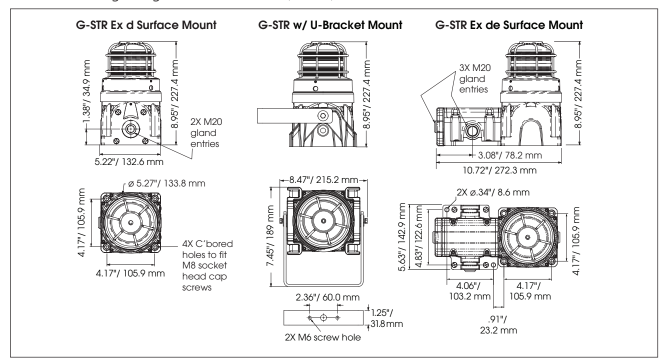






² ECP (Effective Candlepower) is the intensity that would appear to an observer if the light were burning steadily; measured with clear lens.

Global Series Signaling Platform – Strobe (G-STR)



Lamp Life: 10,000 Hour Light Source: Xenon Strobe Operating

Temperature Range¹: -67°F to 158°F -55°C to 70°C

ATEX/IECEx Certification Marking:

Il 2GD Ex d IIC Gb, Ex tb IIIC Db IP66. T3 @ 70°C Il 2GD Ex de IIC Gb, Ex tb IIIC Db IP66. T3 @ 70°C

ATEx: Baseefa15ATEX0154X IECEx: IECEx BAS 15.0103X

Guard and External Fasteners: 316 stainless steel Terminals: Ex d: 6 way block (3 in, 3 out)

Ex de: 3-pole, 4 position quad pole terminal blocks Cable Entries: Ex d: 2 entries - M20 x 1.5

Ex de: 3 entries - M20 x 1.5

UL and cUL Certification Marking:

Class I, Division 2, Groups A, B, C, D T1 @ 70°C Class II, Division 2, Groups F, G T4A @ 70°C Class III T4A @ 70°C

UL and cUL E207119

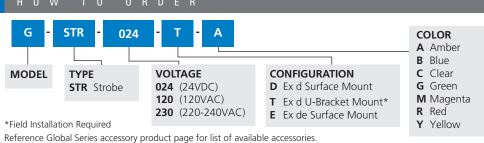
Net Product Weight

Ex d Surface Mount: 7.17 lbs 3.25 kg Ex d U-Bracket Mount: 9.15 lbs 4.15 kg Ex de Surface Mount: 9.99 lbs 4.53 kg

Description **Part Number** Strobe Internal Sub-assembly kit (Includes PCBAs, bracket and mounting screw) Strobe PCBA 024VDC K859501402-024 Strobe PCBA 120VAC K859501402-120 Strobe PCBA 230VDC K859501402-230

Lens Ass'y, Strobe, Amber K859500814 K859500814-01 Lens Ass'y, Strobe, Blue Lens Ass'y, Strobe, Clear K859500814-02 Lens Ass'y, Strobe, Green K859500814-03 Lens Ass'y, Strobe, Red K859500814-04 Lens Ass'y, Strobe, Magenta K859500814-05 Lens Ass'y, Strobe, Yellow K859500814-06 e-Box Endcap with M20 Opening K859500805-02 K859500805-01 e-Box Endcap with M25 Opening e-Box Cover Assembly K859501414

(Includes two terminal blocks, mounting plate and retention hardware)



¹ UL and cUL is -58F to 158F (-50C to 70C)