

GG-300 Pressure Cartridge



Pressure cartridges, sometimes known as gas generators, use pyrotechnic mixtures to produce gas that is applied to do mechanical work.

> The GG-300 is a dual bridge electrically initiated gas generator with a controlled rise and decay pressure profile. It is highly reliable and has a minimum shelf-life of 15 years.

Variations

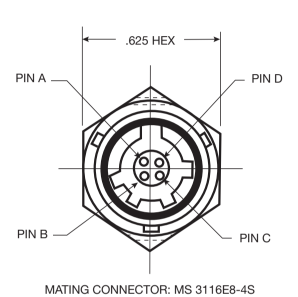
The GG-300 gas generator was designed and made for a specific application. EaglePicher will modify this part to meet customer requirements. Variations are possible in firing characteristics, peak pressure, pressure build-up rate and pressure decay rate.

Characteristics

Some of the characteristics listed here are nominal: others are levels to which the units have been tested. There are no limits on design capabilities. Please consult an EaglePicher representative before using this data as a specification.

Specifications	
Electrical	
Bridge Resistance @ 70°F (21°C) Measured with .010 amp max	1.1 ohms
All-fire Current @ -31°F (-35°C)	3.5 amps, 60Hz or DC, 50 mS
No-fire Current @ 70°F (21°C)	1.0 amp/1.0 watt, 5 min
Mechanical	
Size	See Drawing
Weight Approximation	13.6 gm max
Time-to-Peak Pressure Max	27 ms max
Output Pressure in .61 in ³ (10.0 cm ³) Closed Bomb	550 psi

Specifications Continued		
Environmental		
Temperature	Operating range: -31°F to 122°F (-35°C to 50°C)	
Temperature Shock	MIL-STD-202, Method 107, Condition A	
Shock	MIL-STD-202, Test Method 213, Condition D 500 g's 1/2 sine wave pulse	
Vibration	MIL-STD-202, Method 204, Condition B	
Moisture Resistance	MIL-STD-202, Method 106	
Chemical		
Ignition Compound	Barium Styphnate	
Output Compound	THPP	
Freight Classification		
Shipping Name	Cartridge, Power Device	
Identification Number	UN0323	
Hazard Classification	1.45	



DIMENSIONS ARE NOMINAL



EaglePicher Technologies, LLC

PO Box 47, Joplin, Missouri 64802-0047, USA tel 417.623.8000 | fax 417.623.0850 www.eaglepicher.com