



G01A-332



G01A-501

750 MILLIVOLT POWER GENERATOR

Provides Power for 750 Millivolt Self-Generation Control Systems

FEATURES

- For replacement of similar screw-in type generators now in field or for use with type E31-12 pilot burner.
- G01A-332 has 36 inch armored cable leads with split-spade terminals.
- PG9 adapter included with each G01A-332. PG9 adapter also offered individually.
- 101934F32 / 101934R32 designed for use with PG9.

750 MV

Model Number	MV Output	Length	Fiberglass Cable Leads	Armored Cable Leads	PG9 Adapter	Clip	Connector Type
101934R32	750	32	X				R Bushing
G01A-332	750	36		X	X	X	F Spade Terminal
G01A-502	750	36		X		X	F Spade Terminal
G01A-512	750	36	X		X	X	F Spade Terminal
G01A-132	750	36		X	X	X	F Spade Terminal

750 MV

Model Number	MV Output	Length	Fiberglass Cable Leads	Connector Type
101934F32	750	32	X	F Spade Terminal
G01A-501	750	36	X	F Spade Terminal

PG9 PILOT GENERATORS

Provides a Pilot Flame for Igniting Gas Burners while Generating Millivolt Output to Operate Gas Valves and Relays



PG9A41JT20

FEATURES

- Single blue flame burner for quiet operation and maximum flame stability.
- "Snorkel" primary air path incinerates dust eliminating linting problems.
- All models provided with orifice base fittings for Natural and LP.
- Flame ring surrounding generator ensures high output and extended generator life.
- High temperature stainless steel generator cover.

SPECIFICATIONS

Output Voltage 750 millivolts nominal, open circuit
Agency IAS certified

Model Number	Head Type	Porting	Orifice ②
PG9A27JTL22 ①	Channel Type	90° right & 90° left, 3/4" head width	.022
PG9A41JTL20 ①	Cobra	90° left	.020
PG9A42JTL20 ①	Cobra	90° right	.020

① Universal replacement includes extra base fitting for LP gas application (less ferrule and nut)
② Suitable for use with natural gas. See base fittings, part no. 101094/101095 (next page) for other available orifices

✻ Indicates Canadian Model Number: call 1-800-305-6953 to order