## **ELECTRIC ACTUATORS**



## FAILSAFE OPTION - FOR NORMALLY CLOSED / NORMALLY OPEN



Bloque de Seguridad dentro
Block of Security Inside

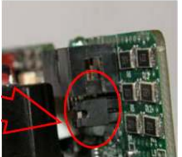


Baterías Batteries

SPECIFICATIONS				
1	The BSR kit is a plug and play feature for GE actuators			
2	Kit allows Normally Closed or Normally Open setting			
3	Batteries charged whilst power is applied			
4	When power is lost, batteries open/ close actuator			
5	Modulating 0-10v / 4-10mA also available			

Modelo / Model	GE-0 / GE-05 (Type J3)	GE-1 (Type J3)	GE-15 (Type J3)
Instalación / Installation	Interna / Internal	Interna / Internal	Interna / Internal
Nº de maniobras máx, por hora sin recarga / Max. Nº of operation tour without recharge	12	7	5
Tlempo de recarga por maniobra (minutes) / Recharge time for working operation (minutes)	26	50	65
Consumo de bateria por maniobra (W) / Battery consumption for operation (W)	0.1	0.18	0.23
Tiempo carga completa (100%) / Full charge time (100%)	36 h		
Capacidad Nominal + I - 5% (mA) / Nominal Capacity + / - 5% (mA)	800 mA		





## Muy importante / Very important:

El actuador tiene que realizar las maniobras de abrir y de cerrar con corriente. Una vez llegada a la posición deseada hay que mantener al actuador alimentado, lo que nos permitirá tener siempre una buena carga de bateria. / The actuator has to perform maneuvers to open and close through the electricity. Once on the desired position to maintain the actuator must be fed, so we will always have a good battery life.

## Configuración BSR NC o NA - NC or NO Features

Jumper conectado posición preferente normalmente cerrado (NC), Jumper desconectado posición preferente normalmente abierto (NA).

Connected jumper preferred position normally closed (NC). Disconnected jumper preferred position normally open (NO).