

## **GEM-FLOW<sup>™</sup> | G75-LD0**

## Long Distance Operator 2 Way, 3 Way NC, NO

## **Technical Data**

Function	2 Way, 3 Way NC, NO		
Current	Holding 4mA		
Pressure range	Refer to G75 Latch operator		
Power	DC12V (0.05W) up to DC24V (0.1W)		
Connection	Red/Black - power supply   Green/Black - coil		
Ambient temp	-10°C to 60°C		
Solenoid	Compatible with G75 4 $\Omega$ latch operator		
Valve	Can operate any valve equipped with 3/4" UNEF solenoid cavity (Richdel® type).		
Applications	<ul> <li>Cost saving wiring for remote solenoid operation</li> <li>Power saving and heat prevention on continuous energized solenoid</li> </ul>		
Voltage	Voltage and power consumption - see table		
Standard protection class	IP67 (LDO only)		
	·		



LDO unit assembled with G75-A operator and solenoid A small section conductor can be used at a distance of up to 5 kms

\* For recommended wire parameters, please refer to Long distance operators charts

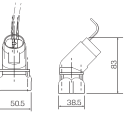
Voltage	Distance	Conduit section (mm²)	Delay time (sec)	
Voltage (	(km)		On	Off
12/24	5	0.5	3	1

\* Max conduit resistance 390 at nominal voltage

## How to Order

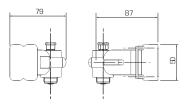


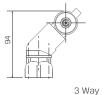
Please refer to the "How to		
Order" definitions of the		
assembled G75 valve.		











Example: G75-LD0-9-G75-A-11032B-1

GEM-FLOW™ G75-LDO 24V AC is attached to a G75-A with flange, 1/8" BSP, 3W NC 1.2 orifice, no manual override,  $4\Omega$  latch coil, two wires



