

GEM-SOL® | LD032 (GEM-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 working pressure definitions of the	
	valve that the GEM-LDO is assembled on,	
	with DC10W/AC8W	
Power	• DC12V (0.05W) up to DC24V (0.1W)	
	• 24V AC: 0.3W	
	Red/Black - power supply Green/Black - coil	
Connection	Lead wire length - 28cm	
	PVC coated AWG 18 UL 1007	
Ambient temp	-10°C to 70°C	
Operation	Only with GEM-BL-LDO coil and Baccara valve	
Applications	Cost saving wiring for remote solenoid	
	operation	
	Power saving and heat prevention on	
	continuous energized solenoid	
Voltage	Voltage and power consumption - see table	
Standard protection class	IP67 (LD0 only)	



LDO unit

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 (km) section (mm²)	Delay Time (sec)		
voitage		section (mm²)	0n	Off
12/24	5	0.5	3	1

^{*} Max conduit resistance 390 at nominal voltage

Voltage & Power Consumption

	AC (W)			
	50 Hz	60 Hz	DC(W)	
V	0.3	0.3	0.05	0.1
12			•	
24	•	•		•

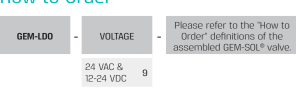
Available options

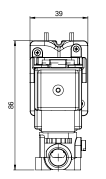
Assembled with A32(GEM-A) solenoid

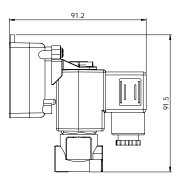


Assembled with S32(GEM-S) solenoid

How to Order







Example: GEM-LDO-9-GEM-A-21035NO

GEM-SOL® LD032 (GEM-LD0) is attached to a GEM-SOL® latch coil, direct operated, Brass 1/8" BSP, 3W NC, 2.4 orifice, NBR, no manual override

^{*} To order special valves manufactured according to your specific requirements, please contact our technical sales department