GEM-SOL® | LDOS32 (LDOS)

Long Distance Operating Solenoid

Technical Data

Current	24V AC: Inrush 210mA Holding 18mA 12V DC: Inrush 120mA Holding 5mA		
Pressure range	See table		
Delay time	See table		
Connection	DIN 43650 Connecting box		
Ambient temp	-10°C to 70°C		
Operation	Only with a 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 +10% -10% of nominal		
Standard protection class	IP65 with connector		

^{*} For recommended wire parameters, please refer to Long distance operators charts



A small section conductor can be used at a distance of up to 5 kms.

Pressure (bar)

Function	Orifice (mm)	Pressure
	1.6	16
3 Way NC	2.0	10
	2.4	8
3 Way NO	1.6	16
	2.0	12
	2.4	8

Delay time (sec) at a nominal voltage	Distance (Km)	Conduit Section (mm)
	2.4	0.5
4-5	4.8	1.0
	7.5	1.5



Assembled with S32 (GEM-S) solenoid



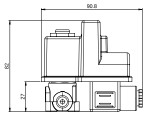
Assembled with A32 (GEM-A) solenoid

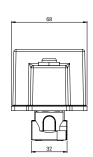
Voltage & Power Consumption

	AC (W)		DC (M)
	50 Hz	60 Hz	DC (W)
V			
12			•
24	•	•	

· Available options

	AC (W)		DC (W)	
	50 Hz	60 Hz	DC (W)	
V				
12			•	
24	•	•		
- 4.11				





How to Order



Please refer to the "How to Order" definitions of the assembled GEM-SOL® valve

Example: LDOS-1-GEM-A-21035NO

GEM-SOL® LDOS32 (LDOS) 24V AC 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

