## **TECHNICAL INFORMATION**

## Long distance operators charts

## LDOS | Long distance operating solenoid

Number of solenoids that operate simultaneously as a function of wire cross-sectional [mm <sup>2</sup> ] area and distance [mt] from energy source						
Distance in meters from energy source	WIRE CROSS-SECTIONAL AREA [mm <sup>2</sup> ]					
	0.50	1.00	1.50	2.50		
200	12	25	38	65		
400	6	12	19	40		
600	4	8	12	21		
800	3	6	9	16		
1,000	2	5	7	13		
1,500	1	3	5	9		
2,000	1	2	3	6		
2,500	1	2	3	5		
3,000		1	2	4		
3,500		1	2	4		
4,000		1	2	3		
5,000		1	1	2		
6,000			1	2		
7,000			1	1		
8,000			1	1		
9,000				1		
10,000				1		



Wire's maximum resistance for one solenoid is  $175\Omega$ 

For further technical information, please refer to product pages in Controllers & Special section

## **G75-LD0** | Long distance operator 2 Way, 3 Way NC, NO **GEM-LD0** | Long distance operator 2 Way, 3 Way NC, NO

Number of solenoids that operate simultaneously as a function of wire cross-sectional [mm <sup>2</sup> ] area and distance [mt] from energy source						
Distance in meters from energy source	WIRE CROSS-SECTIONAL AREA [mm <sup>2</sup> ]					
	0.50	1.00	1.50	2.50		
200	24	56	78	130		
400	12	28	39	65		
600	8	18	26	43		
800	6	14	19	32		
1,000	4	11	15	26		
1,500	3	7	10	17		
2,000	2	5	7	13		
2,500	2	4	6	10		
3,000	1	3	5	8		
3,500	1	3	4	7		
4,000	1	2	3	6		
5,000	1	2	3	5		
6,000		1	2	4		
7,000		1	2	3		
8,000		1	1	3		
9,000		1	1	2		
10,000		1	1	2		



G75-LDO | assembled with G75-A operator & solenoid



GEM-LDO | assembled with GEM-A solenoid

Wire's maximum resistance for one solenoid is  $390 \Omega$ 

For further technical information, please refer to product page in Controllers & Special section

