

Technical Data Sheet IG7 Dakota LHF





107 Dakota El II	IO/ Dakota Li II		
Characteristic	Unit	Value	Note
Injector version	n° of cylinders	2, 3, 4	
Material body and treatment		Aluminium	
Relative pressure	Bar (Psi)	From 0,5 to 3,0 (7 to 43)	Working pressure
		4,5 (65)	Max pressure
Rated voltage (at coil)	Volt	10,8 - 14,4	
Minimum copper wire section for coil connection	mm ²	0,75	
Coil type	by encoding	E2 - Grey cap	
Resistance	Ω	2	± 5% at T= 25°
Suggested peak current time (duration)	ms	2,4	
Suggested peak current value	Α		
Suggested holding current (±10%)	А	1,4	
Cold Starting Requirements		Increase up to 20% the "peak current time" for first cycles when gas temperature is < 10°C	
Complete OPENING response time	ms	1,8	(±10% - total injection time 5 ms) ± 5% tested without
Complete CLOSING response time	ms	1,5	nozzle at 14V Dp=1bar T= 25°C
Minimum injection pulse	ms	1,9	tested with 2 mm nozzle diameter at 14V Δp=1bar T= 25°C
Stroke	Micron	520	1A supply current
Seat Diameter	mm	3,8	
Static flow rate (with max nozzle $\Phi)$ for 1 single injector at 20°C (with air)	SLPM (sL/min)	140	at 1 bar inlet pressure
		210	at 2 bar inlet pressure
Calculated max flow rate(with max nozzle Φ) for 1 single injector CNG at 20°C (G20 CNG fluid)	gr/sec	2,1	at 1 bar inlet pressure
	3 1	3,7	at 2 bar inlet pressure
	Kg/h	7,4	at 1 bar inlet pressure
		11,1	at 2 bar inlet pressure
Calculated max flow rate(with max nozzle $\Phi)$ for 1 single injector LPG at 20°C	gr/sec	3,5	at 1 bar inlet pressure
	-	5,3	at 2 bar inlet pressure
	Kg/h	12,6	at 1 bar inlet pressure
		18,9	at 2 bar inlet pressure
Leakage (tested with air)	cc/h	≤ 15	
Noise level	dB	1.00.000	
Compatibility with gas		LPG, CNG Peak and Hold (PWM)	
Driver Stage Coil Connector type		2 way Amp/Delphi super seal fermale connector with tab contacts	About connecting wire, refer to our drawing, code
			114.01.AMP.001
Inlet gas fitting for rubber hose	mm	Ø10 mm / Ø12 mm / Ø1	
Outlet gas fitting		Calibrated nozzles M8x1 for rubber hose Ø4 mm - Ø5 mm - Ø6 mm	
Calibrated hole a range (for nozzles)	Ø	From 1,00 to 3,50 mm (0,25 mm step)	
Approvals		110R-00 / 67R-01 / ISO 15500-7:2015	
Operating ambient temperature range	°C	-40°C / +120°C	
Principle of operation		Solenoid valve - Normally closed - Mobile plunger	
Power handling capability LPG	HP/Cyl	1 bar up to 60 HP/cyl with 3,8	
Power handling capability CNG	HP/Cyl	2 bar up to 50 HP/cyl with 3,8	mm nozzle diameter
Coil IP Rating		IP67	

