BASIC TECHNICAL FEATURES OF INJECTORS FOR THE APPLICATION: BI-FUEL, PASSENGER VEHICLES & LIGHT COMMERCIAL VEHICLES - MULTIPOINT INJECTION

	IG1		IG1 APACHE		IG1 APACHE HD	IG7 DAKOTA		IG4 AFTER MARKET	
RAIL								Central Contraction of the second sec	
	1		1			LP VERSION	LHF VERSION	LP VERSION	LHF VERSION
FEATURES	For 2 Ohm	For 3 Ohm	For 2 Ohm	For 3 Ohm	Only 2 Ohm Available	Only 2 Ohm Available		Only 2 Ohm Available	
FUEL TYPE ON Application	LPG - CNG		LPG - CNG		LPG - CNG	LPG - CNG		LPG - CNG	
OPENING TIME (ms)	2,6	3,2	2,8	3,2	2,5	1,7	1,8	2	2,1
POWER RANGE For LPG 1 Bar (kW)	FROM 11 TO 33 kW/ Per cylinder		FROM 11 TO 47 kW/ Per cylinder		FROM 11 TO 33 kW/ Per cylinder	FROM 12 TO 30 kW/ Per cylinder	FROM 11 TO 45 kW/ Per cylinder	FROM 12 TO 30 kW/ Per cylinder	FROM 11 TO 45 kW/ Per cylinder
POWER RANGE For CNG 2 Bar (kW)	FROM 11 TO 29 kW/ Per cylinder		FROM 11 TO 39 kW/ Per cylinder		FROM 11 TO 30 kW/ Per cylinder	FROM 10 TO 26 kW/ Per cylinder	FROM 10 TO 37 kW/ Per cylinder	FROM 10 TO 26 kW/ Per cylinder	FROM 10 TO 37 kW/ Per cylinder
DURABILITY	250 MILLION CYCLES		250 MILLION CYCLES		500 MILLION CYCLES	1 BILLION CYCLES	700 MILLION CYCLES	1 BILLION CYCLES	700 MILLION CYCLES
SEGMENT	ENTRY LEVEL		ENTRY-MEDIUM LEVEL		MEDIUM LEVEL	HIGH LEVEL		HIGH LEVEL	