



	LPG Injector
Input Pressure	80-85 kPa referenced to MAP
Fuel Flow Rate (LPG Normal)	Up to 2.4 g/s
Durability	300 million cycles
Minimum Injection Pulse	4 ms
Operating Temperatures	$0^{\circ}\text{C}\text{to}+125^{\circ}\text{C}$
Linearity	+/-2% (above 5 ms Ti)
Production Static Flow Deviation	+/-5%
Opening Time	2.5 ms
Closing TIme	1.5 ms
Inlet (bottom feed)	8 mm hose connection (E67R-01 approved)
Outlet	TeleflexGFI specific
Coil Resistance	22 0hm
Coil Inductance	30 mH
Driver	5 A / 1 A saturation

