Product Update

PN 74620L 62 lb/hr Deka IV Long Minitimer



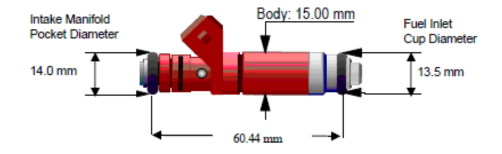
Features

Fuel Compatibility	Standard Gasolines & Ethanol Flex Fuels
Fuel Pressure	300 kPa
Static Flow Rate	n-Heptane: 7.64 g/sec (62 lb/hr, 668 cc)
Dynamic Flow Rate	n-Heptane: mg/pulse (15.7 mg/pulse 2.5 ms PW, 20 ms Period)
Offset	0.67 ms
Minimum Linear PW	1.5 ms
Linear Flow Range (SAE)	8.43
Opening/Closing Time	1.3 ms / 0.7 ms
Coil Resistance	12.0 •
Injector Inductance	11.6 mH
SMOV/DMOV	4.42 V / 4.92 V
Connector	Minitimer
Spray Pattern	26º Cone
Installation Compatibility	Deka I, IV Long, V Long, & VII Long Installation Compatible
Identification Shell Color	Black

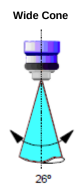
Connector

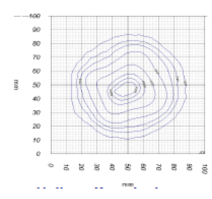
Basic Dimensions

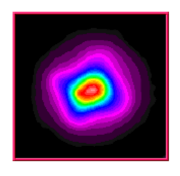




Spray Characteristics (4 Hole Orifice)



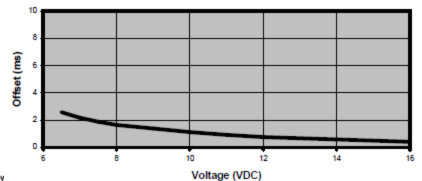






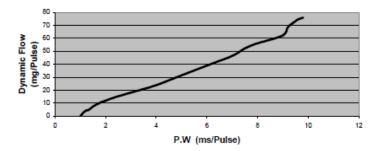
Voltage Sensitivity

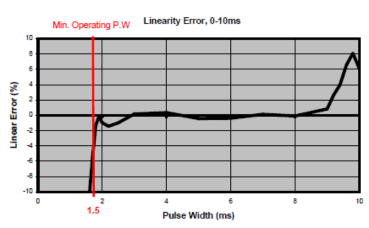
Voltage Sensitivity Summary, 6-16V



Linearity

Characteristic Injector Flov





On some engines, including most GM applications, it may be necessary to install the retaining clips in the upper, full circumference slot to ensure the injectors seat properly in both the fuel rails and intake manifolds/heads.

INST150INJ