IWP162 Fuel injector

5 hole - Cone spray, fuel injector



Description

This IWP162 "Pico" top feed injector is a production component with a multi hole 'cone' spray pattern and a wide range of applications for engines typically up to 55bhp per cylinder (depending on injection pressure)

The characteristics of the injector are a fast pulse response, high precision, high dynamic range and optimum fuel atomisation. These are achieved by a high performance ON-OFF actuating electromagnet with opposing expansion poles that moves an internal injector valve on high-precision ground cylindrical slides, and a high precision nozzle.

The injector has a stainless steel body, a fuel-resistant plastic connector, martensitic stainless steel internal valve and an electromagnet with a low carbon content stainless steel armature.

The electrical connection to the control unit is via a Mini-Timer plastic plug.



Technical Data

Performance - Typical	
FlowFully open	
At 3 bar377 cc/min – 4.30g/s	
Cone – Inclusive 70% 24	0
Linearity range (at = 4 ms pulse) ± 4	%
Max. fuel pressure500	kPa
Maximum duty cycle 90	%
Operating temperature range30110	
Vibration (peak)	g

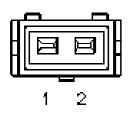
Test conditions		
Fluid		N-Heptane
density (@ 20°C)	0.684	kg/litre
Ambient and fluid temperature	23	°Č

Power supply	14	Vdc

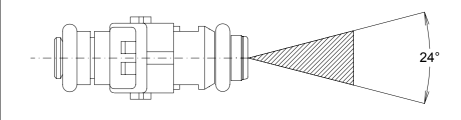
Mechanical Characteristics	
Height47.2	mm
Outside diameter (connector excluded) 15.3	mm
Weight35	g

Electrical connections

PIN	Description
1	GND
2	+12 V



Spray Data



Ordering information

Part No.	Connector	Description
IWP162	2 way minitimer	5 hole cone spray fuel injector – White band

For further details please contact

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