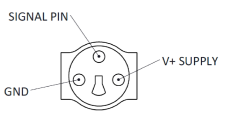


The body comes with 'O' rings on the outlet, idle bypass adjustment, interconnecting link and internal throttle positioning sensor.

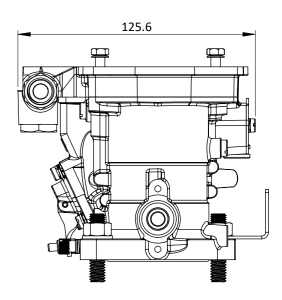


Engineered to win

HERITAGE THROTTLE POSITION SENSOR (TP12) ECONOSEAL PLUG DETAILS:



Throttle Position Sensor Pin Out



- Throttle position sensor has been set to ~3.80 volts.
 This can be adjusted by moving the M4 threaded bar up and down through the accelerator pump lever using the M4 nyloc nut and locknut
- Spindle rotation: 82 degrees. TP goes from ~3.80 V at idle to ~1.00 V.
- All bodies have been balanced and tested before leaving the factory.
- Fitted with Bosch EV14 350cc/237g injectors -Resistance 12 Ohm

Frame: 1 of 1
Version: 9

Tel 01746 768810

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