

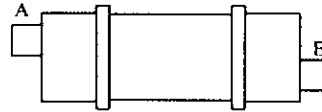
# Engine Control Systems Passive DPF Fax Back Sheet

Please fill in the below information and select the configuration of your Passive DPF.

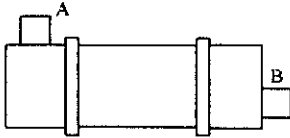
Type 1 – center Inlet/center outlet



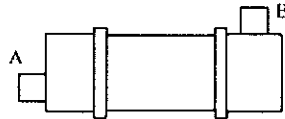
Type 2 – offset Inlet/offset outlet



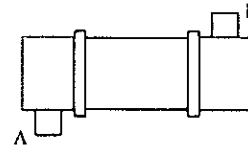
Type 6 – side Inlet/offset outlet



Type 9 – offset Inlet/side outlet



Type 10 – side Inlet/side outlet



Company: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

Date: \_\_\_\_\_

Engineering Notes:

Engine Manufacturer: \_\_\_\_\_

Engine Model: \_\_\_\_\_

Model Year: \_\_\_\_\_ Displacement: \_\_\_\_\_

Engine Family Name: \_\_\_\_\_

Rated Power: \_\_\_\_\_ hp \_\_\_\_\_ kW \_\_\_\_\_ @RPM

Aspiration: \_\_\_\_\_ NA \_\_\_\_\_ Turbo \_\_\_\_\_ TA

Fuel Control: \_\_\_\_\_ Mech. \_\_\_\_\_ Electronic

Vehicle Manufacturer: \_\_\_\_\_

Model: \_\_\_\_\_ Model Year: \_\_\_\_\_

Vehicle Type: \_\_\_\_\_

Application: (Circle)    Off-Road  
    On-Road  
    Generator Set

Muffler #: \_\_\_\_\_

OEM Part Number: \_\_\_\_\_

Type (see above): Type 1     Type 2     Type 6     Type 9     Type 10

Inlet Diameter (A): \_\_\_\_\_ ID    \_\_\_\_\_ OD

Outlet Diameter (B): \_\_\_\_\_ ID    \_\_\_\_\_ OD

Please attach histogram for duty cycle and temperature trace  
 > Forward electronic copy of exhaust temperature trace files to Technical Service ECS Canada ([ectech@enginecontrolsystems.com](mailto:ectech@enginecontrolsystems.com)) for analysis.