1. Select correct Mazda6 engine.



- 1. Check engine lamp is on.
- 2. Engine has DTC's referring to [DPF(PM) Accumualator over value].

PCM(Engine) > Data Analysis(Select Iten	n)		/ + 0
Item name		Value	Unit
PM Accumulation Amount(g/l)		11.18	
PM Accumulation Amount Desired(g/l)		11.18	
PM Generation Amount(g/l)		11.18	
	(	loov righ	1P
	C		16
	00	000	
	- GPD	SEN MAS	EINE
Function All Items	Graph	Record	Select Item

1. Check [Data Analysis] referring to [PM accumulation amount] values.

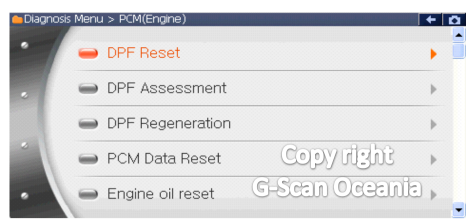
2. Normal status might be less than 0~7.

2. If more than 8~10, the engine must have DTCs referring to [DPF(PM) accumulation value].

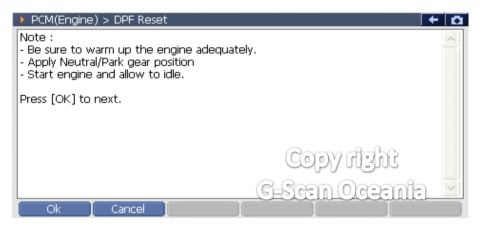


1. Select [Special function].

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## 1. Select [DPF reset]



1. Checking the preconditions.



+ 0

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1. After this step. G-scan will check [Intake air temperature].

	2. It must be above 15'C.
I	PCM(Engine) > DPF Reset
	* Turn the ignition to the OFF position.

Ok

Cancel

## 1. After this step. G-scan will take 5 seconds for initialization.

PCM(Engine) > DPF Reset		+ D
Test completed successfully!		~
	Copy right	
	G_Scan_Oceani	
Ok Cancel I	I GESCAMLOGEAMI	

