

Name	PGN	PSN
Description	Name Alarm	Dec
Electronic engine controller	EEC2	x
secondary throttle position		29
primary throttle position		91
%load		92
Vehicle electrical power 1	VEP1	x
battery voltage		168
Inlet/exhaust conditions 1	IC1	x
Engine instake manifold #1 pressure		102
Intake Manifold 1 temperature		105
Engine air inlet pressure		106
exhaust gas temperature		173
Engine fluid level/pressure 1	EFL/P1	x
Fuel pressure		94
Oil pressure		100
Crankcase pressure		101
coolant pressure		109
coolant level		111
Engine fluid level / Pressure 4	EFL/P4	x
Aftercooler coolant level		3676
Engine temperature 1	ET1	x
coolant temperature		110
Fuel temperature		174
Engine auxiliary coolant	EAC	x
aftercooler coolant pressure		1203
Exhaust temperature	ET	x
right manifold exhaust gas temp.		2433
left manifold exhaust gas temp.		2434
Dash display	DD	x
Fuel filter differential pressure		95
Fuel level		96
Oil filter differential pressure		99

Name	PGN Name	Alarm	PSN Dec
Engine fuel/Lube systems	EFS	x	
Pre-Filter fuel pressure		x	1382
Engine information	EI	x	
Pre-Filter oil pressure		x	1208
Transmission fluids	TRF1	x	
Transmission pressure		x	127
Transmission temperature		x	177
Electronic engine controller 1	EEC1	x	
engine speed		x	190
Fuel economy (Liquid)	LFE		
Fuel rate			183
Engine hours, revolutions	HOURS		
engine hours			247
Electronic engine controller 3	EEC3		
desired engine speed			515
Marine conrol information	MCI		
Synchronization status			2615
trolling mode status			2616
Slow vessel mode			2617
Shutdown	SHUTDN		
Engine overspeed verify			2812
Air shutoff command status			2813
Alarm output indicator status			2814
Engine Alarm acknowledge			2815
Engine operating information	EOI		
Engine operating state			3543
Time remaining in engine operating mode			3544

Name	Description	PGN Name	Alarm	PSN Dec
Engine configuration 1		EC1		
	Engine speed at point 1 (Programmed low idle)			188
	Engine speed at point 2 (Slow vessel mode set speed)			528
	Engine speed at point 6 (Max Engine speed)			532
Engine configuration 2		EC2		
	Max. Crank attempts per start attempt			3670
Electronic engine controller 4		EEC4		
	Crank attempts current start attempt			3671