

• Analog Input Parameters Table			
Parameter	Range	Analog Input	LCD Display Name
Block Pressure	0-200 PSI	240-33Ω/10-180Ω	Block Press
Boost Pressure	0-200 PSI	240-33Ω/10-180Ω	Boost Press
Brake Application Pressure	0-200 PSI	240-33Ω/10-180Ω	Brake Appl Pr
Brake Primary Pressure	0-200 PSI	240-33Ω/10-180Ω	Brake Prim Pr
Brake Secondary Pressure	0-200 PSI	240-33Ω/10-180Ω	Brake Sec Prs
Coolant Level	0-100%	240-33Ω/10-180Ω/0-90Ω	Coolant Level
Engine Oil Level	0-100%	240-33Ω/10-180Ω/0-90Ω	Eng Oil Lvl
Engine Oil Pressure	0-200 PSI	240-33Ω/10-180Ω	Eng Oil Press
Front Air Pressure	0-150 PSI	240-33Ω/10-180Ω/0-90Ω	Front Air
Fresh Water Level	0-100%	240-33Ω/10-180Ω/0-90Ω	Fresh Wat Lvl
Fuel Delivery Pressure	0-200 PSI	240-33Ω/10-180Ω	Fuel Press
Fuel Level 1	0-100%	240-33Ω/10-180Ω/0-90Ω/Centroid 3	Fuel Level 1
Fuel Level 2	0-100%	240-33Ω/10-180Ω/0-90Ω/Centroid 3	Fuel Level 2
Generic Level	0-100%	240-33Ω/10-180Ω/0-90Ω	Misc Level
Generic Pressure	0-400 PSI	240-33Ω/10-180Ω	Misc Pressure
Hydraulic Oil Level	0-100%	240-33Ω/10-180Ω/0-90Ω	Hydr Oil Lvl
Hydraulic Oil Pressure	0-200 PSI	240-33Ω/10-180Ω	Hydr Oil Pres
Inside Temperature	-4 - 104 °C	10K Thermistor	Inside Air Tm
Outside Temperature	-4 - 104 °C	10K Thermistor	Outside Air Tm
Rear Air Pressure	0-150 PSI	240-33Ω/10-180Ω/0-90Ω	Rear Air
Rudder Angle	-100° - 100°	240-33Ω/10-180Ω/0-90Ω	Rudder Angle
Steering Angle	-100° - 100°	240-33Ω/10-180Ω/0-90Ω	Steer Angle
Transmission Oil Level	0-100%	240-33Ω/10-180Ω/0-90Ω	Trns Oil Lvl
Transmission Oil Pressure	0-400 PSI	240-33Ω/10-180Ω	Trns Oil Pres
Trim	0-100%	240-33Ω/10-180Ω/ 0-90Ω/167-10Ω	Trim Position
Washer Fluid Level	0-100%	240-33Ω/10-180Ω/0-90Ω	Washer Level
Waste Water Level	0-100%	240-33Ω/10-180Ω/0-90Ω	Waste Wat Lvl
Water Temperature	-4 - 104 °C	10K Thermistor	Water Temp
GPS Compass	0-360°	NMEA 0183	GPS Compass
GPS Heading	0-360°	NMEA 0183	GPS Heading
GPS Speed	0-200 MPH	NMEA 0183	GPS Speed
Latitude	-180° - 180°	NMEA 0183	Latitude
Longitude	-180° - 180°	NMEA 0183	Longitude
Speed (Water Reference)	0-200 MPH	NMEA 0183	Water Speed
Water Depth	0-999'	NMEA 0183	Water Depth
Water Temperature	-4 - 104 °C	NMEA 0183	Water Temp

• Vantage View® Implementation of NMEA 2000® Parameters

Parameter Name	Source	Range	LCD Display Name
Engine RPM	PGN 127488	0-10,000 RPM	Engine Speed
Engine Boost Pressure	PGN 127488	0-400 PSI	Boost Press
Engine Tilt/Trim	PGN 127488	0-100%	Engine Trim
Engine Oil Pressure	PGN 127489	0-400 PSI	Oil Pressure
Engine Oil Temperature	PGN 127489	0-500 °F	Oil Temp
Engine Temperature	PGN 127489	0-500 °F	Engine Temp
Engine Alternator Voltage	PGN 127489	0-100 Volts	Alt Voltage
Engine Fuel Rate	PGN 127489	0-800 GPH	Fuel Rate
Engine Coolant Pressure	PGN 127489	0-400 PSI	Coolant Press
Engine Fuel Pressure	PGN 127489	0-400 PSI	Fuel Pressure
Engine Status Check Engine	PGN 127489	0-1 (Off-On)	Check Engine
Engine Status Over Temperature	PGN 127489	0-1 (Off-On)	Eng Over Tmp
Engine Status Low Oil Pressure	PGN 127489	0-1 (Off-On)	Low Oil Press
Engine Status Low Oil Level	PGN 127489	0-1 (Off-On)	Low Oil Level
Engine Status Low Fuel Pressure	PGN 127489	0-1 (Off-On)	Low Fuel Pres
Engine Status Low System Voltage	PGN 127489	0-1 (Off-On)	Low Voltage
Engine Status Coolant Level	PGN 127489	0-1 (Off-On)	Coolant Level
Engine Status Water Flow	PGN 127489	0-1 (Off-On)	Water Flow
Engine Status Water in Fuel	PGN 127489	0-1 (Off-On)	Water in Fuel
Engine Status Charge Indicator	PGN 127489	0-1 (Off-On)	Charge Indict
Engine Status Preheat Indicator	PGN 127489	0-1 (Off-On)	Preheat Indict
Engine Status High Boost Pressure	PGN 127489	0-1 (Off-On)	Hi Boost Pres
Engine Status Rev Limit Exceeded	PGN 127489	0-1 (Off-On)	Rev Limit Exc
Engine Status EGR System	PGN 127489	0-1 (Off-On)	EGR System
Engine Status Throttle Position Sensor	PGN 127489	0-1 (Off-On)	Throttle Pos
Engine Status Engine Emergency Stop Mode	PGN 127489	0-1 (Off-On)	Eng Emer Stop
Engine Status Warning Level 1	PGN 127489	0-1 (Off-On)	Warn Level 1
Engine Status Warning Level 2	PGN 127489	0-1 (Off-On)	Warn Level 2
Engine Status Power Reduction	PGN 127489	0-1 (Off-On)	Power Reduct
Engine Status Maintenance Needed	PGN 127489	0-1 (Off-On)	Maint Needed
Engine Status Engine Comm Error	PGN 127489	0-1 (Off-On)	Eng Comm Err
Engine Status Sub or Secondary Throttle	PGN 127489	0-1 (Off-On)	Sub Throttle
Engine Status Neutral Start Protect	PGN 127489	0-1 (Off-On)	Neutral Start
Engine Status Engine Shutting Down	PGN 127489	0-1 (Off-On)	Eng Shut Dn
Engine Percent Load	PGN 127489	0-124%	Percent Load
Engine Total Hours	PGN 127489	0-999999 Hours	Total Hours
Engine Percent Torque	PGN 127489	0-124%	Percent Torq
Transmission Oil Pressure	PGN 127493	0-500 PSI	Tran Oil Pres

• Vantage View® Implementation of NMEA 2000® Parameters

Parameter Name	Source	Range	LCD Display Name
Transmission Oil Temperature	PGN 127493	0-500 °F	Tran Oil Temp
Transmission Status - Check Transmission	PGN 127493	0-1 (Off-On)	Trans Check
Transmission Status - Over Temperature	PGN 127493	0-1 (Off-On)	Trn Over Tmp
Transmission Status - Low Oil Pressure	PGN 127493	0-1 (Off-On)	Trn Low Oil P
Transmission Status - Low Oil Level	PGN 127493	0-1 (Off-On)	Trn Low Oil L
Transmission Status - Sail Drive	PGN 127493	0-1 (Off-On)	Trans Sail Dr
Transmission Gear	PGN 127493	0-2 (Fwd-N-Rev)	Trans Gear
Rudder Angle	PGN 127245	-180 - 180°	Rudder Angle
Fuel Rate Average	PGN 127497	0-800 GPH	Fuel Rate Avg
Fuel Rate Economy	PGN 127497	0-800 GPH	Fuel Rate Eco
Instantaneous Fuel Economy	PGN 127497	0-800 GPH	Inst Fuel Eco
Level - Fuel	PGN 127505	0-100%	Fuel Level
Level - Fresh Water	PGN 127505	0-100%	Fresh Water
Level - Waster Water	PGN 127505	0-100%	Waste Water
Level - Live Well	PGN 127505	0-100%	Live Well Lvl
Level - Oil	PGN 127505	0-100%	Oil Level
Level - Black Water (Sewage)	PGN 127505	0-100%	Black Water
Battery Voltage	PGN 127508	0-100%	Battery Voltg
Battery Current	PGN 127508	-250 - 250 Amps	Battery Currn
Level - Fuel 2	PGN 127505	0-100%	Fuel Level 2
Level - Fresh Water 2	PGN 127505	0-100%	Fresh Water 2
Level - Waste Water 2	PGN 127505	0-100%	Waste Water 2
Level - Live Well 2	PGN 127505	0-100%	Live Well 2
Level - Oil 2	PGN 127505	0-100%	Oil Level 2
Level - Black Water (Sewage) 2	PGN 127505	0-100%	Black Water 2
Speed (Water Reference)	PGN 128259	0-200 MPH	Water Speed
Speed (Ground Reference)	PGN 128259	0-200 MPH	Ground Speed
Water Depth Transducer	PGN 128267	0-2000 Feet	Water Depth
Water Depth Transducer Offset	PGN 128267	-100 - 100 Feet	Wat Dpth Offs
Latitude	PGN 129025	-90 - 90°	Latitude
Longitude	PGN 129025	-180 - 180°	Longitude
Water Temperature	PGN 130310	-50 - 200 °F	Sea Water
Outside Ambient Air Temperature	PGN 130310	-100 - 200 °F	Outsd Air Tmp
Atmospheric Pressure	PGN 130310	0-100 PSI	Atm Pressure
Port Trim Tab	PGN 130576	0-100%	Port Tab
Starboard Trim Tab	PGN 130576	0-100%	Starboard Tab
Water Pressure	PGN 130314	-400 - 400 PSI	Water Press
Speed Over Ground	PGN 129026	0-200 MPH	GND Speed
Total Cumulative Distance	PGN 128275	0-999999 Miles	Tot Distance

• Vantage View® Implementation of SAE J1939 Parameters

Parameter Name	SPN	PGN	Range	LCD Display Name
Accelerator Pedal Position 1	91	61443	0-100%	Accel Pedal %
Engine Air Inlet Pressure	106	65270	0-72 PSI	Air Inlet Prs
Alternator Current	115	65271	0-250 Amps	Alt Current
Charging System Potential	167	65271	0-50 Volts	Alternator
Altitude	580	65256	-1000 - 18,000 Feet	Altitude
Amber Warning Lamp	624	N/A	0-1 (Off-On)	Amb Warn Lmp
Engine Average Fuel Economy	185	65266	0-200 MPG	Avg Fuel Econ
Barometric Pressure	108	65269	0-16 PSI	Barometric Prs
Net Battery Current	114	65271	-125 - 125 Amps	Battery Curr
Battery Potential/Power Input 1	168	65271	0-50 Volts	Battery Volt
Engine Intake Manifold #1 Pressure	102	65270	0-72 PSI	Boost Press
Brake Application Pressure	116	65274	0-140 PSI	Brake Appl Pr
Brake Primary Pressure	117	65274	0-140 PSI	Brake Prim Pr
Brake Secondary Pressure	118	65274	0-140 PSI	Brake Sec Prs
Aftertreatment 1 SCR Catalyst Reagent Concentration	3516	64923	0-100%	Cat Regnt Con
Aftertreatment 1 SCR Catalyst Reagent Type	3521	64923	0-14	Cat Regnt Typ
Aftertreatment 1 SCR Catalyst Tank Level	1761	65110	0-100%	Cat Tank Lvl
Aftertreatment 1 SCR Catalyst Tank Level 2	3517	65110	0-100%	Cat Tank Lvl2
Aftertreatment 1 SCR Catalyst Tank Temperature	3031	65110	-40 - 400 °F	Cat Tank Temp
Aftertreatment 1 SCR Catalyst Reagent Temperature 2	3515	64923	-40 - 400 °F	Cat Tank Tmp2
Engine Crankcase Pressure	101	65263	-36 - 37 PSI	Cnkcase Press
Compass Bearing	165	65256	0-360°	Compass Bear
Engine Coolant Level	111	65263	0-100%	Coolant Level
Engine Coolant Pressure	109	65263	0-72 PSI	Coolant Press
Engine Coolant Temperature	110	65262	0-400 °F	Coolant Temp
Cruise Control Active	595	65265	0-1 (Off-On)	Cruise Set
Transmission Current Gear	523	61445	-6 - 30 Position	Current Gear
Drive Axle Temperature	578	65273	0-400 °F	Dr Axle Temp
Engine Oil Level	98	65263	0-100%	Eng Oil Level
Engine Oil Pressure	100	65263	0-140 PSI	Eng Oil Press
Engine Oil Temperature 1	175	65262	0-500 °F	Eng Oil Temp
Engine Total Hours of Operation	247	65253	0-999999 Hours	Engine Hours
Engine Speed	190	61444	0-10,000 RPM	Engine Speed
Engine Exhaust Gas Temperature	173	65270	0-3000 °F	Exh Gas Temp

• Vantage View® Implementation of SAE J1939 Parameters

Parameter Name	SPN	PGN	Range	LCD Display Name
Fire Apparatus Pump Engagement	2599	61448	0-1 (Off-On)	Fire App Pump
Engine Instantaneous Fuel Economy	184	65266	0-200 MPG	Fuel Economy
Fuel Level 1	96	65276	0-100%	Fuel Level 1
Fuel Level 2	38	65276	0-100%	Fuel Level 2
Engine Fuel Delivery Pressure	94	65263	0-140 PSI	Fuel Pressure
Engine Injector Metering Rail 1 Pressure	157	65243	0-32767 PSI	Fuel Rail 1 Pr
Engine Fuel Rate	183	65266	0-40 GPH	Fuel Rate
Engine Fuel Temperature 1	174	65262	0-400 °F	Fuel Temp
High Resolution Total Vehicle Distance	917	65217	0-999999 Miles	HR Vehicle D
Hydraulic Retarder Oil Temperature	120	65275	0-400 °F	Hyd Rt Oil Tm
Hydraulic Retarder Pressure	119	65275	0-500 PSI	Hyd Rt Press
Hydraulic Oil Level	2602	65128	0-100 PSI	Hydr Oil Lvl
Hydraulic Temperature	1638	65128	0-400 °F	Hydraulic Temp
Cab Interior Temperature	170	65269	-100 - 150 °F	Inside Air Tm
Engine Intercooler Temperature	52	65262	0-400 °F	Intrcoolr Tmp
Latitude	584	65267	-180 - 180°	Latitude
Longitude	585	65267	-180 - 180°	Longitude
Engine Intake Manifold 1 Temperature	105	65270	0-400 °F	Manifold Temp
MIL Lamp	1213	N/A	0-1 (Off-On)	MIL Lamp
Navigation-Based Vehicle Speed	517	65256	0-200 MPH	NAV Speed
Ambient Air Temperature	171	65269	-100 - 200 °F	Outside Air Tm
Parking Brake Actuator	619	65274	0-1 (Off-On)	Park Brake Ac
Parking Brake Switch	70	65265	0-1 (Off-On)	Parking Brake
Engine Percent Load At Current Speed	92	61443	0-120%	Percent Load
Port Trim Tab	N/A (NMEA 2000 Marine)		0-100%	Port Tab
Protect Lamp	987	N/A	0-1 (Off-On)	Protect Lamp
Power Takeoff Oil Temperature	90	65264	0-400 °F	PTO Oil Temp
Power Takeoff Speed	186	65264	0-8000 RPM	PTO Speed
Red Stop Lamp	623	N/A	0-1 (Off-On)	Red Stop Lmp
Road Surface Temperature	79	65269	-100 - 500 °F	Road Temp
Sea Water Pump Outlet Pressure	2435	65172	0-72 PSI	Sea Water Prs
Wheel-Based Vehicle Speed	84	65265	0-200 MPH	Speed
Starboard Trim Tab	N/A (NMEA 2000 Marine)		0-100%	Starboard Tab
Steering Axle Temperature	75	65273	0-400 °F	Steer Axle T
Engine Throttle Position	51	65266	0-100%	Throttle
Tire Location	929	65268	0-255	Tire Location

• Vantage View® Implementation of SAE J1939 Parameters









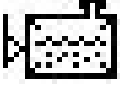





Parameter Name	SPN	PGN	Range	LCD Display Name
Tire Pressure	241	65268	0-140 PSI	Tire Press
Tire Temperature	242	65268	-100 - 250 °F	Tire Temp
Transmission Oil Level	124	65272	0-100%	Trans Oil Lvl
Transmission Oil Pressure	127	65272	0-500 PSI	Trans Oil Prs
Transmission Oil Temperature	177	65272	0-500 °F	Trans Oil Tmp
Trip Average Fuel Rate	1029	65203	0-800 GPH	Trip Avg Fuel
Trip Drive Fuel Economy	1006	65209	0-200 MPG	Trip Fuel Eco
Engine Turbocharger 1 Speed	103	65245	0-250,000 RPM	Turbo 1 Speed
Engine Turbocharger Oil Temperature	176	65262	0-500 °F	Turbo Oil Tmp
Engine Turbocharger Lube Oil Pressure 1	104	65245	0-140 PSI	Turbo Oil
Total Vehicle Distance	245	65248	0-999999 Miles	Vehicle Dist
Total Vehicle Hours	246	65255	0-999999 Hours	Vehicle Hours
Engine Wait to Start Lamp	1081	65252	0-1 (Off-On)	Wait/Strt Lmp
Washer Fluid Level	80	65276	0-100%	Washer Level
Water In Fuel Indicator	97	65279	0-1 (Off-On)	Water in Fuel





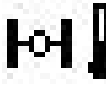









Vantage View® Implementation of SmartCraft® Parameters

Parameter Name	Parameter Name
Diesel MS Boost Pressure	Gas/Diesel LS Sea Water Temperature
Diesel MS Load Percent	Gas/Diesel MS Boat Speed (Paddle Wheel)
Gas MS Actual Gear	Gas/Diesel MS Engine RPM
Gas MS Fault: Water Pressure	Gas/Diesel MS Fault: CAN
Gas MS Manifold Pressure	Gas/Diesel MS Fault: Check Engine/Guardian
Gas MS Manifold Vacuum	Gas/Diesel MS Fault: Coolant Temperature
Gas MS Trim Position	Gas/Diesel MS Fault: Oil
Gas MS Warn: Guardian Active	Gas/Diesel MS Fault: Voltage
Gas MS Warn: Low Block Pressure	Gas/Diesel MS Fault: Water In Fuel
Gas MS Warn: Low Drive Lube	Gas/Diesel MS Fuel Flow Total
Gas MS Warn: Low Oil Remote	Gas/Diesel MS Fuel Pressure
Gas MS Warn: Low Oil Reserve	Gas/Diesel MS Steering Angle
Gas/Diesel LS Accumulated Break-in Time	Gas/Diesel MS Throttle Position
Gas/Diesel LS Airmar Data Status	Gas/Diesel MS Warn: Check Engine
Gas/Diesel LS Airmar Depth	Gas/Diesel MS Warn: High Voltage
Gas/Diesel LS Airmar Optional Temperature	Gas/Diesel MS Warn: Low Oil Pressure
Gas/Diesel LS Airmar Sea Water Temperature	Gas/Diesel MS Warn: Low Voltage
Gas/Diesel LS Barometric Pressure	Gas/Diesel MS Warn: Over Speed
Gas/Diesel LS Battery Voltage	Gas/Diesel MS Warn: Over-Heat
Gas/Diesel LS Block/Water Pressure	Gas/Diesel MS Warn: Water in Fuel
Gas/Diesel LS Boat Speed (Airmar Data)	Gas/MS Boat Speed (Low/High Press Pitot)
Gas/Diesel LS Break-in Time Required	
Gas/Diesel LS Coolant Temperature	
Gas/Diesel LS Engine Type	
Gas/Diesel LS Exhaust Temperature	
Gas/Diesel LS Fuel Level 1	
Gas/Diesel LS Fuel Level 2	
Gas/Diesel LS Gear Pressure	
Gas/Diesel LS Gear Temperature	
Gas/Diesel LS Intake Manifold Temperature	
Gas/Diesel LS Oil Level	
Gas/Diesel LS Oil Pressure	
Gas/Diesel LS Oil Temperature	
Gas/Diesel LS Oil Time & Complete	
Gas/Diesel LS Port Coolant Temperature	
Gas/Diesel LS Reserve Oil Remaining	
Gas/Diesel LS Run Time	















• SmartCraft® Engine Data Sensor List									
Data Item	2 Stroke Outboard	4 Stroke Outboard	Sterndrive No Troll	Inboard No Troll	JetDrive	SternDrive	Inboard	Make (Verado)	Diesel
Gear Pressure									X
Gear Temperature									X
Intake Manifold Temp									X
Oil Pressure			X	X		X	X	X	X
Oil Temperature			X	X		X	X	X	X
Coolant Temperature	X	X	X	X	X	X	X	X	X
Voltage	X	X	X	X	X	X	X	X	X
Block Pressure	X	X	X	X	X	X	X	X	
Engine Run Time	X	X	X	X	X	X	X	X	X
Engine Speed	X	X	X	X	X	X	X	X	X
Fuel Pressure			X	X		X	X	X	
Throttle Position									X
Load Percent									X
Actual Gear	X	X	X	X	X	X	X	X	X
Fuel Flow	X	X	X	X	X	X	X	X	X
Boost		X	X	X		X	X	X	X
Fuel Level 1	X	X	X	X	X	X	X	X	X
Tank Level 2		X	X	X	X	X	X	X	X
Oil Level	X								
AirMar1 Boat Speed	X	X	X	X	X	X	X	X	X
AirMar1 Depth	X	X	X	X	X	X	X	X	X
AirMar1 Seawater Temp	X	X	X	X	X	X	X	X	X
Pitot Speed	X	X	X	X		X	X	X	
Paddle Speed	X	X	X	X	X	X	X	X	
Trim Position	X	X	X			X		X	
Steering (Rudder) Angle			X	X		X	X		
Trim Tabs	X	X	X	X	X	X	X	X	















• Parameter Icons & Descriptions

Parameter Icon	Description
	Accelerator Pedal Position
	Alternator Current or Voltage
	Altitude
	Atmospheric/Barometric Pressure
	Air Temperature (Inside)
	Air Temperature (Outside)
	Average Fuel Economy
	Battery Voltage or current
	Black Water (Sewage) Level or Waste Water
	Block Pressure
	Boost Pressure
	Brake Application Pressure
	Brake Primary Pressure
	Engine Oil Pressure








Parameter Icon	Description
	Brake Secondary Pressure
	Compass Heading
	Crankcase Pressure
	Cruise Control Active
	Drive Axle Temperature
	Engine Coolant Level
	Engine Coolant Pressure
	Engine Coolant Temperature
	Engine Exhaust Temperature
	Engine Intercooler Temperature
	Engine Manifold Pressure
	Engine Manifold Temperature
	Engine Oil Level
	Hydraulic Oil Temperature









• Parameter Icons & Descriptions

Parameter Icon	Description
	Engine Oil Temperature
	Engine RPM/Speed
	Fresh Water Level
	Fuel Level
	Fuel Level 2
	Fuel Pressure
	Fuel Rate/Flow Total
	Fuel Temperature
	Gear Pressure
	Gear Temperature
	Hourmeter
	Hydraulic Oil Level
	Road Surface Temperature
	Rudder Angle









Parameter Icon	Description
	Hydraulic Retarder Oil Temperature
	Hydraulic Retarder Pressure
	Instantaneous Fuel Economy
	Latitude
	Live Well Level
	Longitude
	Percent Load
	Percent Engine Torque
	Parking Brake Switch or Actuator
	Power Takeoff Oil Pressure
	Power Takeoff Oil Temperature
	Power Takeoff Speed
	Transmission Gear/ Actual Gear/Current Gear
	Transmission Oil Level








• Parameter Icons & Descriptions

Parameter Icon	Description
SPEED	Speed, Wheel or Water Based
	Steering Angle
STR AXL 	Steering Axle Temperature
	Throttle Position
	Tire Pressure
	Tire Temperature
TRIM 	Tilt/Trim Position
	Total Engine Hours
Trip	Total Trip Distance
Total	Total Vehicle Distance
Trip MPG	Trip Drive Fuel Economy

Parameter Icon	Description
TRIP FUEL	Trip Fuel
	Transmission Oil Pressure
	Transmission Oil Temperature
	Turbocharger Oil Temperature
	Turbocharger Speed
	Water In Fuel
	Warning
	Washer Fluid Level
DEPTH	Water Depth
	Water Temperature

• Menu Navigation Icon Descriptions

Menu Navigation Icon	Description
	Menu List Identifier
	Selection Arrow Cursor
	Blinking Bar Cursor (Shown under number 0, zero)
	Fault Indicator (Blinks)
	Warning Indicator (Blinks)
	Alarm Indicator (Blinks)
	Higher Than Alarm Threshold Indicator
	Lower Than Alarm Threshold Indicator

Menu Navigation Icon	Description
	Analog to Digital Signal Source Identifier
	No CAN Data Present
	No CAN Data Present
	Indicates Analog Input 1
	Indicates Analog Input 2
	Indicates Analog Input 3
	Indicates Data is Read from Analog Slave Instru- ment