

# TECHNICAL DATASHEET #TDAX189000 Thermocouple Module, 1 Channel P/N: AX189000

Monitors 1 Type J, K, B, E, N, R, S or T Thermocouples 2 Universal Signal Inputs 2 CAN (SAE J1939) with Axiomatic Electronic

## **Description:**

Two universal signal inputs are configurable as: Voltage, Current, PWM, Digital or Resistive (for Input 1 only). The Thermocouple Module monitors 1 channel of Type J, K, B, E, N, R, S or T thermocouples (others on request). The temperature information is provided to the engine control system over SAE J1939 CAN bus. Temperature information can include exhaust temperature, winding temperature, and fluid temperature monitoring. All channels are fully isolated and measure temperatures at the same time. Temperature data is automatically sent over the CAN bus when power is applied. The input is isolated. During set-up, using an USB-CAN converter and a PC, the operator can configure the controller via the Axiomatic Electronic Assistant to suit a wide variety of applications. Integral diagnostics can flag open wire fault detection. CAN communications are via an isolated CAN interface with SAE J1939 protocol. Settings are automatically saved to non-volatile memory. The product enclosure is rated as IP67 and has a 12-pin connector which is equivalent to a TE Deutsch connector.



## **Applications:**

- · Applications include power generator sets.
- Machine engine monitoring systems

#### Features:

- 2 Universal signal inputs configurable as: Voltage, Current, PWM, Digital or Resistive (for Input 1 only).
- Reads 1 Type J, K, B, E, N, R, S or T thermocouple input (other thermocouple types on request)
- TC input channel configured for SAE J1939 SPN to transmit the temperature measured by that input
- · User defined SPN configurability
- Cold junction compensation is provided.
- Thermocouple input resolution is 0.1 °C.
- Accuracy is +/-1 °C throughout the entire range of the thermocouple input.
- Full channel to channel isolation and isolation from CAN line, TC input and power supply
- 2 CAN (SAE J1939) ports with auto-baud-rate detection
- Robust 9...60Vdc power supply, 12V, 24V or 48Vdc nominal, with reverse polarity protection
- Compact size for mounting directly on the power generator set or remotely
- Rugged IP67 rated packaging with 12 pin plug-in connection
- Operational from -40 to 70°C (-40 to 158°F)
- Axiomatic Electronic Assistant configuration
- Configuration files can be saved and written to other same devices during setup.

### **Ordering Part Numbers:**

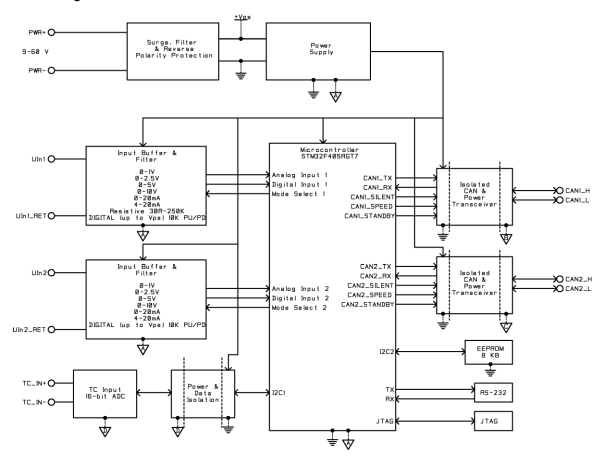
Thermocouple Module, 1 TC, 2 Universal Signal, 2 SAE J1939, Auto-baud-rate Detect: **AX189000** Thermocouple Module, 1 TC, 2 Universal Signal, 2 CANopen®: **AX189001** 

#### Accessories:

**PL-DTM06-12SA** Mating Plug Kit :1 DTM06-12SA, 1 WM-12S, 12 0462-201-20141, 6 0413-204-2005 Sealing Plug

Axiomatic Electronic Assistant Configuration KIT, P/Ns: AX070502, AX070505K or AX070506K

## **Block Diagram**



## **Technical Specifications:**

Specifications are indicative and subject to change. Actual performance will vary depending on the application and operating conditions. Users should satisfy themselves that the product is suitable for use in the intended application. All our products carry a limited warranty against defects in material and workmanship. Please refer to our Warranty, Application Approvals/Limitations and Return Materials Process as described on <a href="https://www.axiomatic.com/service/">https://www.axiomatic.com/service/</a>.

## **Power Supply:**

Power Supply Input	12V, 24V or 48Vdc nominal (960Vdc power supply range)
Surge and Transients	Surge and transient protection up to 120 V is provided.
Reverse Polarity	Reverse polarity protection is provided up to 100V.
Under-voltage	Under-voltage protection is provided. Hardware shuts down at 5V.
Over-voltage	Over-voltage protection is provided. Hardware shuts down at 62 V.

## **Input Specifications**

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Universal Inputs	2 Universal Signal Inputs configurable as: Voltage, Current, PWM, Digital or Resistive (for Input 1 only)
	Refer to Table 1.0.

TC Input	One (1) Type J, K, B, E, N, R, S or T The device reads mV signals from the supported Thermocouples. B = 0 to 13.82 mV E = -9.835 to 76.373 mV J = -8.095 to 69.553 mV K = -6.458 to 54.886 mV N = -4.345 to 47.513 mV R = -0.226 to 21.101 mV S = -0.236 to 18.693 mV T = -6.258 to 20.872 mV (Other TC types are available on request.)
Resolution	Temperature data is measured with a resolution of 0.1 °C.
	When sending data to the J1939 bus, one-byte parameters have a resolution of 1°C/ bit, an offset of -40°C and a range of -40 °C to 210 °C. Two-byte parameters have resolution of 0.03125 °C / bit and a range of -273 °C to 1735 °C.
Drift	Overall drift with temperature is 50ppm/°C of span (maximum).
Accuracy	+/-1 °C throughout the entire range of the thermocouple input
Input Functionality	Temperature is measured in °C with a 0.1°C resolution. All inputs send a message to the J1939 bus.  There are 2 setpoints for the TC input channel. The TC input channel is configured to indicate the SAE J1939 SPN to transmit the temperature measured by that input. The Parameter Group Number (PGN) that will be used to send a temperature to the J1939 network is dependent on the Suspect Parameter Number (SPN) that was selected for that channel. Refer to Table 2.0 for a list of supported SPN's. Regardless of the SPN selected, temperature is always available for the associated PGN. The controller supports all the temperature SPNs as defined in J1939-71 as of January 2009. In order to allow for future expansion, the user can select a "User Defined" SPN (0) which enables a variety of setpoints associated with transmitting the data on the network. This allows the user to select the PGN, size (1 or 2 bytes), data index and repetition rate of the message that will broadcast the temperature for the TC input channel. To use the J1939 capabilities, refer to the user manual for details.
Measurement Rate	The measurement rate is 5 scans/Sec. All channels are measured simultaneously. The update rate is 200 mSec.
Common Mode	Common mode rejection is >110 db@ 5V p-p (programmable for either 50 or 60 Hz). Common mode input range is +/- 4 V minimum.
Ground	2 analog ground connections are provided.

Table 1.0: Universal Inputs

Configurable as: Voltage, Current,	Signal Inp /oltage, C	outs are	provided.					
Configurable as: Voltage, Current,	Signal Inp √oltage, C	outs are	provided.					
		Two (2) Universal Signal Inputs are provided. Configurable as: Voltage, Current, PWM, Digital or Resistive (for Input 1 only)						
Voltage, Current, Resistance 12-bit Analog to Digital								
Input Range	Input Impedance				Resolution	Accuracy		
01V	>1 MOhm	n (High	Z) <sup>1</sup>		1 mV	+/- 1%		
02.5V					1 mV	+/- 1%		
05V			,		1 mV	+/- 1%		
010V	136 kOhn	n <sup>1</sup>			1 mV	+/- 1%		
110kOhm LoZ opt	ion is avail	able.						
Input Range	Input Impedance	e	Resolutio	n	Accuracy			
020mA	124Ohm	-	<12uA		+/- 1%			
420mA								
The Resistive In	out is only	availa	ble on Univ	ersal	Input 1.			
Input Range		Reso	lution	Acc	uracy			
Auto Range 10250kOhm <sup>1,2</sup>	!	-		_				
300hm250kO	hm²	<0.15	5 Ohm	+/- 2%				
				natica	lly selected Input F	Range.		
	analog filt	er setti	ngs. In resist	tive m	ode also depends	on the number of		
	Level, Fred	quency	, PWM Duty	Cycle				
	5.5V, Activ	/e Low	to Ground					
			101.01					
						stable		
		ect cor	mection to tr	ie pov	ver supply is accep	Diable.		
This sampling rate	<del>;</del>							
Input Number					Resolution	Accuracy		
Universal Input	16-bit			Hz	<0.00150.15	% +/- 1%		
#12			10Hz1kHz		_			
		-	1Hz100Hz					
	I							
nput Input Number Counter Frequency Resolution Accur						Accuracy		
·	Resolu		Range					
	16-bit		100Hz10kHz 10Hz1kHz		<0.00150.15%	6 +/- 1%		
#12						+/- 1%		
			1Hz100H	Z		+/- 1%		
0100% Duty Cycle Range. DC is included.								
+36V maximum. Forward voltage only. No reverse polarity protection.  Protected against shorts to GND or +Supply								
	02.5V 05V 05V 010V  Input Range 020mA 420mA  The Resistive Input Range Auto Range 10250kOhm1.2  30Ohm250kOhm1.2  Resolution and a Resistance <10 Imput Range Input Range Auto Range 10250kOhm1.2  30Ohm250kOhm1.2  The Resistive Input Resolution and a Resistance <10 Imput Number Input Number Input Number Universal Input #12  Input Number  Universal Input #12	02.5V >1 MOhm 05V 204 kOhn 010V 136 kOhn 10kOhm LoZ option is avail Input Range Input Impedanc 020mA 124Ohm 420mA 124Ohm Input Range Auto Range 10250kOhm¹.² 30Ohm250kOhm² Resolution and accuracy d² Resistance <10 Ohm is me 1 Depends on the analog filtresistive inputs. Discrete Voltage Level, Fred Active High up to 5.5V, Active 5V CMOS Compatible. A dir 1ms sampling rate Input Number Counter Resolut Universal Input #12 Input Number Counter Resolut Universal Input #12 Input Number Counter Resolut Universal Input #12	O2.5V   >1 MOhm (High   O5V   204 kOhm¹   O10V   136 kOhm¹   O10V   136 kOhm¹   O10V   136 kOhm¹   O20mA   Input   Impedance   O20mA   O20mA   O250mA   O2	O2.5V   >1 MOhm (High Z)¹   O5V   204 kOhm¹   O10V   136 kOhm¹   O10V   136 kOhm¹   O10V   Input Range   Input Impedance   O20mA   124Ohm   <12uA   420mA   O20mA   Input Range   Resolution   Input Range   Resolution   O20mA   O250kOhm²   O250kOhm²   O250kOhm²   O250kOhm²   O250kOhm²   O15 Ohm   O250kOhm²   O250k	O2.5V   Sign Mohm (High Z)   O5V   204 kOhm   O10V   136 kOhm   O10V   136 kOhm   O10V   O10V	O2.5V   204 kOhm   1 mV   05V   204 kOhm   1 mV   05V   204 kOhm   1 mV   010V   136 kOhm   1 mV   1 mV   10kOhm LoZ option is available.   Input Range		

**Control Logic:** 

Software Platform	Pre-programmed with standard logic. Refer to the user manual. (Application-specific control logic is available on request.)
Function Blocks	For more details on control logic, refer to the User Manual. Setpoint configuration files can be saved and used to program additional controllers.
FMI	There are four FMIs associated with the thermocouple input channel and include the following functions: High Temperature Shutdown; High Temperature Warning; Low Temperature Warning; and Thermocouple Open Circuit.
Diagnostics	The controller stores diagnostic data in a non-volatile log. There are four diagnostic log entries associated with each input channel. Each entry is a record of the SPN, FMI and OC for any fault that has occurred. There are eight setpoints associated with if and how the ECU will send diagnostic messages for each channel. For more details refer to the user manual.

Table 2.0: Supported Suspect Parameter Numbers

SPN	Description	Size	PGN	Rate	Index	Priority
52	Engine Intercooler Temperature	1	65262	1000	7	6
75	Steering Axle Temperature	1	65273	1000	1	6
79	Road Surface Temperature	2	65269	1000	7	6
90	Power Takeoff Oil Temperature	1	65264	100	1	6
105	Engine Intake Manifold 1 Temperature	1	65270	500	3	6
110	Engine Coolant Temperature	1	65262	1000	1	6
120	Hydraulic Retarded Oil Temperature	1	65275	1000	2	6
169	Cargo Ambient Temperature	2	65276	1000	5	6
170	Cab Interior Temperature	2	65269	1000	2	6
171	Ambient Air Temperature	2	65269	1000	4	6
172	Engine Air Inlet Temperature	1	65269	1000	6	6
173	Engine Exhaust Gas Temperature	2	65270	500	6	6
174	Engine Fuel Temperature 1	1	65262	1000	2	6
175	Engine Oil Temperature 1	2	65262	1000	3	6
176	Engine Turbocharger Oil Temperature		65262	1000	5	6
177	Transmission Oil Temperature	2	65272	1000	5	6
242	Tire Temperature	2	65268	1000 0	3	6
412	Engine Exhaust Gas Recirculation 1 Temperature	2	65188	1000	7	6
441	Auxiliary Temperature 1	1	65164	0	1	7
442	Auxiliary Temperature 2	1	65164	0	2	7
578	Drive Axle Temperature	1	65273	1000	4	6
1122	Engine Alternator Bearing 1 Temperature	1	65191	1000	1	7
1123	Engine Alternator Bearing 2 Temperature	1	65191	1000	2	7
1124	Engine Alternator Winding 1 Temperature	1	65191	1000	3	7
1125	Engine Alternator Winding 2 Temperature	1	65191	1000	4	7
1126	Engine Alternator Winding 3 Temperature	1	65191	1000	5	7
1131	Engine Intake Manifold 2 Temperature	1	65189	500	1	6
1132	Engine Intake Manifold 3 Temperature	1	65189	500	2	6
1133	Engine Intake Manifold 4 Temperature	1	65189	500	3	6
1135	Engine Oil Temperature 2		65188	1000	1	6
1136	Engine ECU Temperature	2	65188	1000	3	6
1137	Engine Exhaust Gas Port 1 Temperature	2	65187	1000	1	6
1138	Engine Exhaust Gas Port 2 Temperature	2	65187	1000	3	6
1139	Engine Exhaust Gas Port 3 Temperature	2	65187	1000	5	6

1140   Engine Exhaust Gas Port 4 Temperature							
1142   Engine Exhaust Gas Port 8 Temperature	1140	Engine Exhaust Gas Port 4 Temperature	2	65187	1000	7	6
1143   Engine Exhaust Gas Port 7 Temperature	1141	Engine Exhaust Gas Port 5 Temperature	2	65186	1000	1	6
1144   Engine Exhaust Gas Port 8 Temperature	1142	Engine Exhaust Gas Port 6 Temperature	2	65186	1000	3	6
1145   Engine Exhaust Gas Port 9 Temperature	1143	Engine Exhaust Gas Port 7 Temperature	2	65186	1000	5	6
1146   Engine Exhaust Gas Port 10 Temperature	1144	Engine Exhaust Gas Port 8 Temperature	2	65186	1000	7	6
1147   Engine Exhaust Gas Port 11 Temperature   2   65185   1000   5   6   6   1148   Engine Exhaust Gas Port 12 Temperature   2   65184   1000   7   6   6   1149   Engine Exhaust Gas Port 13 Temperature   2   65184   1000   1   6   1150   Engine Exhaust Gas Port 14 Temperature   2   65184   1000   3   6   1151   Engine Exhaust Gas Port 15 Temperature   2   65184   1000   5   6   1152   Engine Exhaust Gas Port 16 Temperature   2   65184   1000   5   6   1152   Engine Exhaust Gas Port 16 Temperature   2   65183   1000   7   6   1152   Engine Exhaust Gas Port 16 Temperature   2   65183   1000   7   6   1153   Engine Exhaust Gas Port 18 Temperature   2   65183   1000   3   6   1154   Engine Exhaust Gas Port 19 Temperature   2   65183   1000   5   6   1155   Engine Exhaust Gas Port 19 Temperature   2   65183   1000   5   6   1155   Engine Exhaust Gas Port 20 Temperature   2   65183   1000   7   6   1156   Engine Exhaust Gas Port 20 Temperature   2   65182   1000   7   6   1156   Engine Main Bearing 1 Temperature   2   65182   1000   7   6   1158   Engine Main Bearing 2 Temperature   2   65182   1000   3   6   1159   Engine Main Bearing 3 Temperature   2   65182   1000   5   6   1159   Engine Main Bearing 4 Temperature   2   65182   1000   7   6   1160   Engine Main Bearing 5 Temperature   2   65181   1000   5   6   1160   Engine Main Bearing 5 Temperature   2   65181   1000   5   6   1160   Engine Main Bearing 6 Temperature   2   65181   1000   3   6   1160   Engine Main Bearing 6 Temperature   2   65181   1000   3   6   1162   Engine Main Bearing 7 Temperature   2   65181   1000   3   6   1162   Engine Main Bearing 7 Temperature   2   65181   1000   3   6   1163   Engine Main Bearing 9 Temperature   2   65181   1000   3   6   1163   Engine Main Bearing 9 Temperature   2   65180   1000   3   6   1165   Engine Main Bearing 1 Temperature   2   65180   1000   3   6   1165   Engine Main Bearing 1 Temperature   2   65180   1000   3   6   1165   Engine Main Bearing 10 Temperature   2   65181   1000   3   6   1165   Eng	1145	Engine Exhaust Gas Port 9 Temperature	2	65185	1000	1	6
1148   Engine Exhaust Gas Port 12 Temperature   2   65185   1000   7   6	1146	Engine Exhaust Gas Port 10 Temperature	2	65185	1000	3	6
1149   Engine Exhaust Gas Port 13 Temperature	1147	Engine Exhaust Gas Port 11 Temperature	2	65185	1000	5	6
1150   Engine Exhaust Gas Port 14 Temperature	1148	Engine Exhaust Gas Port 12 Temperature	2	65185	1000	7	6
1151   Engine Exhaust Gas Port 15 Temperature	1149	Engine Exhaust Gas Port 13 Temperature	2	65184	1000	1	6
1152   Engine Exhaust Gas Port 16 Temperature   2   65184   1000   7   6   1153   Engine Exhaust Gas Port 17 Temperature   2   65183   1000   1   6   1154   Engine Exhaust Gas Port 18 Temperature   2   65183   1000   3   6   1155   Engine Exhaust Gas Port 19 Temperature   2   65183   1000   7   6   1156   Engine Exhaust Gas Port 20 Temperature   2   65183   1000   7   6   1156   Engine Exhaust Gas Port 20 Temperature   2   65183   1000   7   6   1156   Engine Main Bearing 1 Temperature   2   65182   1000   1   6   1157   Engine Main Bearing 1 Temperature   2   65182   1000   3   6   1159   Engine Main Bearing 3 Temperature   2   65182   1000   3   6   1159   Engine Main Bearing 3 Temperature   2   65182   1000   7   6   1160   Engine Main Bearing 4 Temperature   2   65181   1000   7   6   1161   Engine Main Bearing 4 Temperature   2   65181   1000   7   6   1161   Engine Main Bearing 5 Temperature   2   65181   1000   7   6   1162   Engine Main Bearing 6 Temperature   2   65181   1000   3   6   1162   Engine Main Bearing 7 Temperature   2   65181   1000   5   6   1163   Engine Main Bearing 8 Temperature   2   65181   1000   5   6   1164   Engine Main Bearing 9 Temperature   2   65181   1000   7   6   1166   Engine Main Bearing 9 Temperature   2   65180   1000   7   6   1166   Engine Main Bearing 10 Temperature   2   65180   1000   3   6   1166   Engine Main Bearing 11 Temperature   2   65180   1000   3   6   1167   Engine Turbocharger 1 Compressor Inlet Temperature   2   65178   1000   3   6   1172   Engine Turbocharger 3 Compressor Inlet Temperature   2   65178   1000   3   6   1175   Engine Turbocharger 4 Compressor Inlet Temperature   2   65178   1000   7   6   1176   Engine Turbocharger 3 Turbine Inlet Temperature   2   65176   1000   3   6   1180   Engine Turbocharger 3 Turbine Inlet Temperature   2   65176   1000   3   6   1180   Engine Turbocharger 3 Turbine Inlet Temperature   2   65175   1000   3   6   1184   Engine Turbocharger 3 Turbine Inlet Temperature   2   65175   1000   3   6   1184   Engine T	1150	Engine Exhaust Gas Port 14 Temperature	2	65184	1000	3	6
1153	1151	Engine Exhaust Gas Port 15 Temperature	2	65184	1000	5	6
1154   Engine Exhaust Gas Port 18 Temperature	1152	Engine Exhaust Gas Port 16 Temperature	2	65184	1000	7	6
1155   Engine Exhaust Gas Port 19 Temperature	1153	Engine Exhaust Gas Port 17 Temperature	2	65183	1000	1	6
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1157   Engine Main Bearing 1 Temperature	1155	Engine Exhaust Gas Port 19 Temperature	2	65183	1000	5	6
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1163         Engine Main Bearing 7 Temperature         2         65181         1000         5         6           1164         Engine Main Bearing 8 Temperature         2         65181         1000         7         6           1165         Engine Main Bearing 9 Temperature         2         65180         1000         1         6           1166         Engine Main Bearing 10 Temperature         2         65180         1000         3         6           1167         Engine Main Bearing 11 Temperature         2         65180         1000         3         6           1167         Engine Main Bearing 11 Temperature         2         65180         1000         3         6           1172         Engine Main Bearing 11 Temperature         2         65180         1000         5         6           1172         Engine Turbocharger 1 Compressor Inlet Temperature         2         65178         1000         1         6           1174         Engine Turbocharger 3 Compressor Inlet Temperature         2         65178         1000         7         6           1180         Engine Turbocharger 1 Turbine Inlet Temperature         2         65176         1000         7         6           1181         Engine Tu	1161	Engine Main Bearing 5 Temperature	2	65181	1000	1	6
1164         Engine Main Bearing 8 Temperature         2         65181         1000         7         6           1165         Engine Main Bearing 9 Temperature         2         65180         1000         1         6           1166         Engine Main Bearing 10 Temperature         2         65180         1000         3         6           1167         Engine Main Bearing 11 Temperature         2         65180         1000         5         6           1172         Engine Turbocharger 1 Compressor Inlet Temperature         2         65178         1000         1         6           1173         Engine Turbocharger 2 Compressor Inlet Temperature         2         65178         1000         3         6           1174         Engine Turbocharger 3 Compressor Inlet Temperature         2         65178         1000         3         6           1175         Engine Turbocharger 4 Compressor Inlet Temperature         2         65178         1000         7         6           1180         Engine Turbocharger 1 Turbine Inlet Temperature         2         65176         1000         1         6           1181         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         7         6 <t< td=""><td>1162</td><td>Engine Main Bearing 6 Temperature</td><td>2</td><td>65181</td><td>1000</td><td>3</td><td>6</td></t<>	1162	Engine Main Bearing 6 Temperature	2	65181	1000	3	6
1165         Engine Main Bearing 9 Temperature         2         65180         1000         1         6           1166         Engine Main Bearing 10 Temperature         2         65180         1000         3         6           1167         Engine Main Bearing 11 Temperature         2         65180         1000         5         6           1172         Engine Turbocharger 1 Compressor Inlet Temperature         2         65178         1000         1         6           1173         Engine Turbocharger 2 Compressor Inlet Temperature         2         65178         1000         3         6           1174         Engine Turbocharger 3 Compressor Inlet Temperature         2         65178         1000         5         6           1175         Engine Turbocharger 4 Compressor Inlet Temperature         2         65178         1000         7         6           1180         Engine Turbocharger 1 Turbine Inlet Temperature         2         65176         1000         1         6           1181         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         3         6           1182         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000         7         6	1163	Engine Main Bearing 7 Temperature	2	65181	1000	5	6
1166         Engine Main Bearing 10 Temperature         2         65180         1000         3         6           1167         Engine Main Bearing 11 Temperature         2         65180         1000         5         6           1172         Engine Turbocharger 1 Compressor Inlet Temperature         2         65178         1000         1         6           1173         Engine Turbocharger 2 Compressor Inlet Temperature         2         65178         1000         3         6           1174         Engine Turbocharger 3 Compressor Inlet Temperature         2         65178         1000         5         6           1175         Engine Turbocharger 4 Compressor Inlet Temperature         2         65178         1000         7         6           1180         Engine Turbocharger 4 Compressor Inlet Temperature         2         65178         1000         7         6           1180         Engine Turbocharger 1 Turbine Inlet Temperature         2         65176         1000         1         6           1181         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         5         6           1182         Engine Turbocharger 4 Turbine Outlet Temperature         2         65176         1000         7	1164	Engine Main Bearing 8 Temperature	2	65181	1000	7	6
1167         Engine Main Bearing 11 Temperature         2         65180         1000         5         6           1172         Engine Turbocharger 1 Compressor Inlet Temperature         2         65178         1000         1         6           1173         Engine Turbocharger 2 Compressor Inlet Temperature         2         65178         1000         3         6           1174         Engine Turbocharger 3 Compressor Inlet Temperature         2         65178         1000         5         6           1175         Engine Turbocharger 4 Compressor Inlet Temperature         2         65178         1000         7         6           1180         Engine Turbocharger 4 Compressor Inlet Temperature         2         65176         1000         7         6           1180         Engine Turbocharger 4 Compressor Inlet Temperature         2         65176         1000         7         6           1181         Engine Turbocharger 1 Turbine Inlet Temperature         2         65176         1000         3         6           1182         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         7         6           1184         Engine Turbocharger 1 Turbine Outlet Temperature         2         65175         1000	1165	Engine Main Bearing 9 Temperature	2	65180	1000	1	6
1172         Engine Turbocharger 1 Compressor Inlet Temperature         2         65178         1000         1         6           1173         Engine Turbocharger 2 Compressor Inlet Temperature         2         65178         1000         3         6           1174         Engine Turbocharger 3 Compressor Inlet Temperature         2         65178         1000         5         6           1175         Engine Turbocharger 4 Compressor Inlet Temperature         2         65178         1000         7         6           1180         Engine Turbocharger 1 Turbine Inlet Temperature         2         65176         1000         1         6           1181         Engine Turbocharger 2 Turbine Inlet Temperature         2         65176         1000         3         6           1182         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         5         6           1184         Engine Turbocharger 1 Turbine Outlet Temperature         2         65175         1000         7         6           1185         Engine Turbocharger 2 Turbine Outlet Temperature         2         65175         1000         3         6           1186         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000 <td>1166</td> <td>Engine Main Bearing 10 Temperature</td> <td>2</td> <td>65180</td> <td>1000</td> <td>3</td> <td>6</td>	1166	Engine Main Bearing 10 Temperature	2	65180	1000	3	6
1173         Engine Turbocharger 2 Compressor Inlet Temperature         2         65178         1000         3         6           1174         Engine Turbocharger 3 Compressor Inlet Temperature         2         65178         1000         5         6           1175         Engine Turbocharger 4 Compressor Inlet Temperature         2         65178         1000         7         6           1180         Engine Turbocharger 1 Turbine Inlet Temperature         2         65176         1000         1         6           1181         Engine Turbocharger 2 Turbine Inlet Temperature         2         65176         1000         3         6           1182         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         5         6           1183         Engine Turbocharger 4 Turbine Inlet Temperature         2         65176         1000         7         6           1184         Engine Turbocharger 1 Turbine Outlet Temperature         2         65175         1000         7         6           1185         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000         3         6           1186         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000	1167	Engine Main Bearing 11 Temperature	2	65180	1000	5	6
1174         Engine Turbocharger 3 Compressor Inlet Temperature         2         65178         1000         5         6           1175         Engine Turbocharger 4 Compressor Inlet Temperature         2         65178         1000         7         6           1180         Engine Turbocharger 1 Turbine Inlet Temperature         2         65176         1000         1         6           1181         Engine Turbocharger 2 Turbine Inlet Temperature         2         65176         1000         3         6           1182         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         5         6           1183         Engine Turbocharger 4 Turbine Inlet Temperature         2         65176         1000         7         6           1184         Engine Turbocharger 1 Turbine Outlet Temperature         2         65175         1000         7         6           1185         Engine Turbocharger 2 Turbine Outlet Temperature         2         65175         1000         3         6           1186         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000         3         6           1187         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000	1172	Engine Turbocharger 1 Compressor Inlet Temperature	2	65178	1000	1	6
1175         Engine Turbocharger 4 Compressor Inlet Temperature         2         65178         1000         7         6           1180         Engine Turbocharger 1 Turbine Inlet Temperature         2         65176         1000         1         6           1181         Engine Turbocharger 2 Turbine Inlet Temperature         2         65176         1000         3         6           1182         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         5         6           1183         Engine Turbocharger 4 Turbine Inlet Temperature         2         65176         1000         7         6           1184         Engine Turbocharger 1 Turbine Outlet Temperature         2         65175         1000         1         6           1185         Engine Turbocharger 2 Turbine Outlet Temperature         2         65175         1000         3         6           1186         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000         5         6           1187         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000         7         6           1212         Engine Auxiliary Coolant Temperature         1         65172         1000         7 <td>1173</td> <td>Engine Turbocharger 2 Compressor Inlet Temperature</td> <td>2</td> <td>65178</td> <td>1000</td> <td>3</td> <td>6</td>	1173	Engine Turbocharger 2 Compressor Inlet Temperature	2	65178	1000	3	6
1180         Engine Turbocharger 1 Turbine Inlet Temperature         2         65176         1000         1         6           1181         Engine Turbocharger 2 Turbine Inlet Temperature         2         65176         1000         3         6           1182         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         5         6           1183         Engine Turbocharger 4 Turbine Inlet Temperature         2         65176         1000         7         6           1184         Engine Turbocharger 1 Turbine Outlet Temperature         2         65175         1000         1         6           1185         Engine Turbocharger 2 Turbine Outlet Temperature         2         65175         1000         3         6           1186         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000         5         6           1187         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000         7         6           1212         Engine Auxiliary Coolant Temperature         1         65172         500         2         6           1637         Engine Coolant Temperature (High Resolution)         2         65129         1000         1	1174	Engine Turbocharger 3 Compressor Inlet Temperature	2	65178	1000	5	6
1181         Engine Turbocharger 2 Turbine Inlet Temperature         2         65176         1000         3         6           1182         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         5         6           1183         Engine Turbocharger 4 Turbine Inlet Temperature         2         65176         1000         7         6           1184         Engine Turbocharger 1 Turbine Outlet Temperature         2         65175         1000         1         6           1185         Engine Turbocharger 2 Turbine Outlet Temperature         2         65175         1000         3         6           1186         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000         3         6           1187         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000         7         6           1212         Engine Auxiliary Coolant Temperature         1         65172         500         2         6           1636         Engine Intake Manifold 1 Air Temperature (High Resolution)         2         65129         1000         1         6           1638         Hydraulic Temperature         1         65128         1000         1         6 <td>1175</td> <td>Engine Turbocharger 4 Compressor Inlet Temperature</td> <td>2</td> <td>65178</td> <td>1000</td> <td>7</td> <td>6</td>	1175	Engine Turbocharger 4 Compressor Inlet Temperature	2	65178	1000	7	6
1182         Engine Turbocharger 3 Turbine Inlet Temperature         2         65176         1000         5         6           1183         Engine Turbocharger 4 Turbine Inlet Temperature         2         65176         1000         7         6           1184         Engine Turbocharger 1 Turbine Outlet Temperature         2         65175         1000         1         6           1185         Engine Turbocharger 2 Turbine Outlet Temperature         2         65175         1000         3         6           1186         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000         5         6           1187         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000         7         6           1212         Engine Auxiliary Coolant Temperature         1         65172         500         2         6           1636         Engine Intake Manifold 1 Air Temperature (High Resolution)         2         65129         1000         1         6           1637         Engine Coolant Temperature (High Resolution)         2         65129         1000         3         6           1638         Hydraulic Temperature         1         65133         1000         1         6	1180	Engine Turbocharger 1 Turbine Inlet Temperature	2	65176	1000	1	6
1183         Engine Turbocharger 4 Turbine Inlet Temperature         2         65176         1000         7         6           1184         Engine Turbocharger 1 Turbine Outlet Temperature         2         65175         1000         1         6           1185         Engine Turbocharger 2 Turbine Outlet Temperature         2         65175         1000         3         6           1186         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000         5         6           1187         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000         7         6           1212         Engine Auxiliary Coolant Temperature         1         65172         500         2         6           1636         Engine Intake Manifold 1 Air Temperature (High Resolution)         2         65129         1000         1         6           1637         Engine Coolant Temperature (High Resolution)         2         65129         1000         3         6           1638         Hydraulic Temperature         1         65128         1000         1         6           1687         Auxiliary Heater Outlet Coolant Temperature         1         65133         1000         1         6	1181	Engine Turbocharger 2 Turbine Inlet Temperature	2	65176	1000	3	6
1184         Engine Turbocharger 1 Turbine Outlet Temperature         2         65175         1000         1         6           1185         Engine Turbocharger 2 Turbine Outlet Temperature         2         65175         1000         3         6           1186         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000         5         6           1187         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000         7         6           1212         Engine Auxiliary Coolant Temperature         1         65172         500         2         6           1636         Engine Intake Manifold 1 Air Temperature (High Resolution)         2         65129         1000         1         6           1637         Engine Coolant Temperature (High Resolution)         2         65129         1000         3         6           1638         Hydraulic Temperature         1         65128         1000         1         6           1687         Auxiliary Heater Outlet Coolant Temperature         1         65133         1000         1         6           1800         Battery 1 Temperature         1         65104         1000         1         6	1182	Engine Turbocharger 3 Turbine Inlet Temperature	2	65176	1000	5	6
1185         Engine Turbocharger 2 Turbine Outlet Temperature         2         65175         1000         3         6           1186         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000         5         6           1187         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000         7         6           1212         Engine Auxiliary Coolant Temperature         1         65172         500         2         6           1636         Engine Intake Manifold 1 Air Temperature (High Resolution)         2         65129         1000         1         6           1637         Engine Coolant Temperature (High Resolution)         2         65129         1000         3         6           1638         Hydraulic Temperature         1         65128         1000         1         6           1687         Auxiliary Heater Outlet Coolant Temperature         1         65133         1000         1         6           1800         Battery 1 Temperature         1         65104         1000         1         6	1183	Engine Turbocharger 4 Turbine Inlet Temperature	2	65176	1000	7	6
1186         Engine Turbocharger 3 Turbine Outlet Temperature         2         65175         1000         5         6           1187         Engine Turbocharger 4 Turbine Outlet Temperature         2         65175         1000         7         6           1212         Engine Auxiliary Coolant Temperature         1         65172         500         2         6           1636         Engine Intake Manifold 1 Air Temperature (High Resolution)         2         65129         1000         1         6           1637         Engine Coolant Temperature (High Resolution)         2         65129         1000         3         6           1638         Hydraulic Temperature         1         65128         1000         1         6           1687         Auxiliary Heater Outlet Coolant Temperature         1         65133         1000         1         6           1688         Auxiliary Heater Input Air Temperature         1         65133         1000         2         6           1800         Battery 1 Temperature         1         65104         1000         1         6	1184	Engine Turbocharger 1 Turbine Outlet Temperature	2	65175	1000	1	6
1187       Engine Turbocharger 4 Turbine Outlet Temperature       2       65175       1000       7       6         1212       Engine Auxiliary Coolant Temperature       1       65172       500       2       6         1636       Engine Intake Manifold 1 Air Temperature (High Resolution)       2       65129       1000       1       6         1637       Engine Coolant Temperature (High Resolution)       2       65129       1000       3       6         1638       Hydraulic Temperature       1       65128       1000       1       6         1687       Auxiliary Heater Outlet Coolant Temperature       1       65133       1000       1       6         1688       Auxiliary Heater Input Air Temperature       1       65133       1000       2       6         1800       Battery 1 Temperature       1       65104       1000       1       6	1185	Engine Turbocharger 2 Turbine Outlet Temperature	2	65175	1000	3	6
1212       Engine Auxiliary Coolant Temperature       1       65172       500       2       6         1636       Engine Intake Manifold 1 Air Temperature (High Resolution)       2       65129       1000       1       6         1637       Engine Coolant Temperature (High Resolution)       2       65129       1000       3       6         1638       Hydraulic Temperature       1       65128       1000       1       6         1687       Auxiliary Heater Outlet Coolant Temperature       1       65133       1000       1       6         1688       Auxiliary Heater Input Air Temperature       1       65133       1000       2       6         1800       Battery 1 Temperature       1       65104       1000       1       6	1186	Engine Turbocharger 3 Turbine Outlet Temperature	2	65175	1000	5	6
1636       Engine Intake Manifold 1 Air Temperature (High Resolution)       2       65129       1000       1       6         1637       Engine Coolant Temperature (High Resolution)       2       65129       1000       3       6         1638       Hydraulic Temperature       1       65128       1000       1       6         1687       Auxiliary Heater Outlet Coolant Temperature       1       65133       1000       1       6         1688       Auxiliary Heater Input Air Temperature       1       65133       1000       2       6         1800       Battery 1 Temperature       1       65104       1000       1       6	1187	Engine Turbocharger 4 Turbine Outlet Temperature	2	65175	1000	7	6
1637       Engine Coolant Temperature (High Resolution)       2       65129       1000       3       6         1638       Hydraulic Temperature       1       65128       1000       1       6         1687       Auxiliary Heater Outlet Coolant Temperature       1       65133       1000       1       6         1688       Auxiliary Heater Input Air Temperature       1       65133       1000       2       6         1800       Battery 1 Temperature       1       65104       1000       1       6	1212	Engine Auxiliary Coolant Temperature	1	65172	500	2	6
1638       Hydraulic Temperature       1       65128       1000       1       6         1687       Auxiliary Heater Outlet Coolant Temperature       1       65133       1000       1       6         1688       Auxiliary Heater Input Air Temperature       1       65133       1000       2       6         1800       Battery 1 Temperature       1       65104       1000       1       6	1636	Engine Intake Manifold 1 Air Temperature (High Resolution)	2	65129	1000	1	6
1687       Auxiliary Heater Outlet Coolant Temperature       1       65133       1000       1       6         1688       Auxiliary Heater Input Air Temperature       1       65133       1000       2       6         1800       Battery 1 Temperature       1       65104       1000       1       6	1637	Engine Coolant Temperature (High Resolution)	2	65129	1000	3	6
1688         Auxiliary Heater Input Air Temperature         1         65133         1000         2         6           1800         Battery 1 Temperature         1         65104         1000         1         6	1638	Hydraulic Temperature	1	65128	1000	1	6
1688         Auxiliary Heater Input Air Temperature         1         65133         1000         2         6           1800         Battery 1 Temperature         1         65104         1000         1         6	1687	Auxiliary Heater Outlet Coolant Temperature	1	65133	1000	1	6
	1688	Auxiliary Heater Input Air Temperature	1	65133	1000	2	6
4004   Detter 2 Temporature	1800	Battery 1 Temperature	1	65104	1000	1	6
1801   Battery 2   emperature	1801	Battery 2 Temperature	1	65104	1000	2	6

1802   Engine Intake Manifold 5 Temperature			1			ı	
2433	1802	Engine Intake Manifold 5 Temperature	1	65189	500	4	6
Engine Exhaust Gas Temperature - Loft Manifold   2   65031   500   3   6	1803	Engine Intake Manifold 6 Temperature		65189	500	5	6
Engine Turbocharger 1 Compressor Outlet Temperature	2433	Engine Exhaust Gas Temperature - Right Manifold		65031	500	1	6
Engine Charge Air Cooler 1 Outlet Temperature	2434	Engine Exhaust Gas Temperature - Left Manifold		65031	500	3	6
Engine Turbocharger 2 Compressor Outlet Temperature	2629	Engine Turbocharger 1 Compressor Outlet Temperature		64979	1000	1	6
2800   Engine Turbocharger 3 Compressor Outlet Temperature	2630	Engine Charge Air Cooler 1 Outlet Temperature	2	65129	1000	7	6
2801   Engine Turbocharger 4 Compressor Outlet Temperature	2799	Engine Turbocharger 2 Compressor Outlet Temperature	2	64979	1000	3	6
2986   Engine Intake Valve Actuation System Oil Temperature	2800	Engine Turbocharger 3 Compressor Outlet Temperature	2	64979	1000	5	6
3031   Aftertreatment 1 SCR Catalyst Tank Temperature	2801	Engine Turbocharger 4 Compressor Outlet Temperature	2	64979	1000	7	6
3241   Aftertreatment 1 Exhaust Gas Temperature 1   2   64948   500   1   6	2986	Engine Intake Valve Actuation System Oil Temperature	2	65129	1000	5	6
Aftertreatment 1 Diesel Particulate Filter Intake Gas   2 64948   500   3 6   3 6   3245   Aftertreatment 1 Diesel Particulate Filter Outlet Gas   2 64947   500   1 6   3 4   3 4   3 4   3 6   3 6   3 6   3 6   3 6   3 6   3 4   3 4   3 4   3 6	3031	Aftertreatment 1 SCR Catalyst Tank Temperature	1	65110	1000	2	6
3242   Temperature	3241	Aftertreatment 1 Exhaust Gas Temperature 1	2	64948	500	1	6
Attertreatment 1 Exhaust Gas Temperature 3   2 64947   500   1 6	2040		2	64040	F00	2	6
Aftertreatment 1 Diesel Particulate Filter Outlet Gas   2   64947   500   3   6   6   6   6   6   6   6   6   6		·					
3246   Temperature	3245	•	2	64947	500	1	6
Aftertreatment 1 Diesel Particulate Filter Intermediate Gas	3246		2	64947	500	3	6
3250   Temperature	3249	Aftertreatment 1 Exhaust Gas Temperature 2	2	64946	500	1	6
3275	2250		2	64046	<b>5</b> 00	2	G
Aftertreatment 2 Diesel Particulate Filter Intake Gas   2   64945   500   3   6   6   6   6   6   6   6   6   6		•					
3276         Temperature         2         64945         500         3         6           3279         Aftertreatment 2 Exhaust Gas Temperature 3         2         64944         500         1         6           3280         Aftertreatment 2 Diesel Particulate Filter Outlet Gas         2         64944         500         3         6           3283         Aftertreatment 2 Exhaust Gas Temperature 2         2         64943         500         1         6           3284         Temperature         2         64943         500         3         6           3468         Engine Fuel Temperature 2         1         64930         500         5         4           3468         Engine Fuel Temperature 2         1         64930         500         5         4           3515         Aftertreatment 1 SCR Catalyst Reagent Temperature 2         1         64923         1000         1         6           3823         Transmission Torque Converter Oil Outlet Temperature 2         64917         1000         2         6           3834         Aftertreatment 1 Secondary Air Temperature         2         64877         500         3         6           4976         Engine Colant Temperature 2         1 <t< td=""><td>3275</td><td>•</td><td></td><td>64945</td><td>500</td><td>1</td><td>0</td></t<>	3275	•		64945	500	1	0
Aftertreatment 2 Diesel Particulate Filter Outlet Gas Temperature 2	3276		2	64945	500	3	6
3280   Temperature   2   64944   500   3   6	3279	Aftertreatment 2 Exhaust Gas Temperature 3		64944	500	1	6
3283         Aftertreatment 2 Exhaust Gas Temperature 2         2         64943         500         1         6           3284         Aftertreatment 2 Diesel Particulate Filter Intermediate Gas Temperature 2         2         64943         500         3         6           3468         Engine Fuel Temperature 2         1         64930         500         5         4           3515         Aftertreatment 1 SCR Catalyst Reagent Temperature 2         1         64923         1000         1         6           3823         Transmission Torque Converter Oil Outlet Temperature 2         2         64917         1000         2         6           3831         Aftertreatment 1 Secondary Air Temperature 2         2         64876         500         3         6           3834         Aftertreatment 2 Secondary Air Temperature 2         1         64870         1000         1         6           4076         Engine Coolant Temperature 2         1         64870         1000         1         6           4151         Engine Exhaust Gas Temperature Average - Bank 2         2         64851         500         3         5           4152         Engine Exhaust Gas Temperature Average - Bank 1         2         64851         500         5         5<	3280		2	64044	500	3	6
Aftertreatment 2 Diesel Particulate Filter Intermediate Gas Temperature 2   1 64943   500   3 6   3   6   3468   Engine Fuel Temperature 2   1 64930   500   5   4   3515   Aftertreatment 1 SCR Catalyst Reagent Temperature 2   1 64923   1000   1   6   3823   Transmission Torque Converter Oil Outlet Temperature 2   2 64917   1000   2   6   3831   Aftertreatment 1 Secondary Air Temperature   2 64877   500   3   6   4076   Engine Coolant Temperature 2   1 64870   1000   1   6   4076   Engine Coolant Temperature Average   2 64851   500   3   6   4076   Engine Exhaust Gas Temperature Average   2 64851   500   1   5   4152   Engine Exhaust Gas Temperature Average - Bank 2   2 64851   500   3   5   4153   Engine Exhaust Gas Temperature Average - Bank 1   2 64851   500   5   5   5   4193   Engine Coolant Pump Outlet Temperature   1 64870   1000   2   6   4288   Engine Exhaust Valve Actuation System Oil Temperature   2 64870   1000   4   6   4289   Temperature   2 64838   500   1   6   6   4290   Temperature   2 64838   500   1   6   6   4290   Temperature   2 64837   500   1   6   6   4337   Aftertreatment 1 Three Way Catalytic Converter Outlet Gas   2 64837   500   1   6   6   4337   Aftertreatment 1 SCR Catalyst Intake Gas Temperature   2 64830   500   1   6   4363   Aftertreatment 1 SCR Catalyst Intake Gas Temperature   2 64830   500   1   6   4363   Aftertreatment 1 SCR Catalyst Reagent Temperature   2 64830   500   1   6   4368   Aftertreatment 1 SCR Catalyst Reagent Temperature   2 64830   500   1   6   4368   Aftertreatment 1 SCR Catalyst Reagent Temperature   2 64830   500   1   6   4368   Aftertreatment 1 SCR Catalyst Reagent Temperature   2 64830   500   1   6   4368   Aftertreatment 1 SCR Catalyst Reagent Temperature   2 64830   500   1   6   4368   Aftertreatment 1 SCR Catalyst Reagent Temperature   2 64830   500   1   6   4368   Aftertreatment 1 SCR Catalyst Reagent Temperature   1   64829   1000   2   6   4360   Aftertreatment 1 SCR Catalyst Reagent Temperature   1   64827   500   3   6   4360   Aftertre		•					
3284         Temperature         2         64943         500         3         6           3468         Engine Fuel Temperature 2         1         64930         500         5         4           3515         Aftertreatment 1 SCR Catalyst Reagent Temperature 2         1         64923         1000         1         6           3823         Transmission Torque Converter Oil Outlet Temperature 2         64917         1000         2         6           3831         Aftertreatment 1 Secondary Air Temperature 2         2         64877         500         3         6           3834         Aftertreatment 2 Secondary Air Temperature 2         1         64876         500         3         6           4076         Engine Coolant Temperature Average         2         64851         500         1         6           4151         Engine Exhaust Gas Temperature Average - Bank 2         2         64851         500         1         5           4152         Engine Exhaust Gas Temperature Average - Bank 1         2         64851         500         3         5           4193         Engine Coolant Pump Outlet Temperature         1         64870         1000         2         6           4280         Temperature	3203	•		04943	300	'	0
3515         Aftertreatment 1 SCR Catalyst Reagent Temperature 2         1         64923         1000         1         6           3823         Transmission Torque Converter Oil Outlet Temperature         2         64917         1000         2         6           3831         Aftertreatment 1 Secondary Air Temperature         2         64877         500         3         6           3834         Aftertreatment 2 Secondary Air Temperature         2         64876         500         3         6           4076         Engine Coolant Temperature 2         1         64870         1000         1         6           4151         Engine Exhaust Gas Temperature Average         2         64851         500         1         5           4152         Engine Exhaust Gas Temperature Average - Bank 2         2         64851         500         3         5           4153         Engine Exhaust Gas Temperature Average - Bank 1         2         64851         500         3         5           4193         Engine Coolant Pump Outlet Temperature         1         64870         1000         2         6           4288         Engine Exhaust Valve Actuation System Oil Temperature         2         64870         1000         4         6	3284		2	64943	500	3	6
3823         Transmission Torque Converter Oil Outlet Temperature         2         64917         1000         2         6           3831         Aftertreatment 1 Secondary Air Temperature         2         64877         500         3         6           3834         Aftertreatment 2 Secondary Air Temperature         2         64876         500         3         6           4076         Engine Coolant Temperature 2         1         64870         1000         1         6           4151         Engine Exhaust Gas Temperature Average         2         64851         500         1         5           4152         Engine Exhaust Gas Temperature Average - Bank 2         2         64851         500         3         5           4153         Engine Exhaust Gas Temperature Average - Bank 1         2         64851         500         5         5           4193         Engine Coolant Pump Outlet Temperature         1         64870         1000         2         6           4288         Engine Exhaust Valve Actualytic Converter Intake Gas         2         64870         1000         4         6           4289         Aftertreatment 1 Three Way Catalytic Converter Outlet Gas         2         64838         500         1         6 <td>3468</td> <td>Engine Fuel Temperature 2</td> <td>1</td> <td>64930</td> <td>500</td> <td>5</td> <td>4</td>	3468	Engine Fuel Temperature 2	1	64930	500	5	4
3831         Aftertreatment 1 Secondary Air Temperature         2         64877         500         3         6           3834         Aftertreatment 2 Secondary Air Temperature         2         64876         500         3         6           4076         Engine Coolant Temperature 2         1         64870         1000         1         6           4151         Engine Exhaust Gas Temperature Average         2         64851         500         1         5           4152         Engine Exhaust Gas Temperature Average - Bank 2         2         64851         500         3         5           4153         Engine Exhaust Gas Temperature Average - Bank 1         2         64851         500         5         5           4193         Engine Coolant Pump Outlet Temperature         1         64870         1000         2         6           4288         Engine Exhaust Valve Actualytic Converter Intake Gas         2         64870         1000         4         6           4289         Aftertreatment 1 Three Way Catalytic Converter Intake Gas         2         64838         500         1         6           4290         Aftertreatment 2 Three Way Catalytic Converter Outlet Gas         2         64837         500         1         6	3515	Aftertreatment 1 SCR Catalyst Reagent Temperature 2	1	64923	1000	1	6
3834         Aftertreatment 2 Secondary Air Temperature         2         64876         500         3         6           4076         Engine Coolant Temperature 2         1         64870         1000         1         6           4151         Engine Exhaust Gas Temperature Average         2         64851         500         1         5           4152         Engine Exhaust Gas Temperature Average - Bank 2         2         64851         500         3         5           4153         Engine Exhaust Gas Temperature Average - Bank 1         2         64851         500         5         5           4193         Engine Coolant Pump Outlet Temperature         1         64870         1000         2         6           4288         Engine Exhaust Valve Actuation System Oil Temperature         2         64870         1000         4         6           4289         Temperature         2         64838         500         1         6           4290         Aftertreatment 1 Three Way Catalytic Converter Outlet Gas         2         64838         500         3         6           4296         Temperature         2         64837         500         3         6           4296         Aftertreatment 2 Three Way	3823	Transmission Torque Converter Oil Outlet Temperature	2	64917	1000	2	6
4076   Engine Coolant Temperature 2	3831	Aftertreatment 1 Secondary Air Temperature	2	64877	500	3	6
4151         Engine Exhaust Gas Temperature Average         2         64851         500         1         5           4152         Engine Exhaust Gas Temperature Average - Bank 2         2         64851         500         3         5           4153         Engine Exhaust Gas Temperature Average - Bank 1         2         64851         500         5         5           4193         Engine Coolant Pump Outlet Temperature         1         64870         1000         2         6           4288         Engine Exhaust Valve Actuation System Oil Temperature         2         64870         1000         4         6           4289         Temperature         2         64838         500         1         6           4290         Temperature         2         64838         500         3         6           4290         Aftertreatment 1 Three Way Catalytic Converter Outlet Gas Temperature         2         64838         500         3         6           4296         Temperature         2         64837         500         1         6           4337         Aftertreatment 1 SCR Dosing Reagent Temperature         1         64833         500         3         6           4363         Aftertreatment 1 SCR Ca	3834	Aftertreatment 2 Secondary Air Temperature	2	64876	500	3	6
4152       Engine Exhaust Gas Temperature Average - Bank 2       2       64851       500       3       5         4153       Engine Exhaust Gas Temperature Average - Bank 1       2       64851       500       5       5         4193       Engine Coolant Pump Outlet Temperature       1       64870       1000       2       6         4288       Engine Exhaust Valve Actuation System Oil Temperature       2       64870       1000       4       6         4289       Temperature Way Catalytic Converter Intake Gas Temperature       2       64838       500       1       6         4290       Temperature Three Way Catalytic Converter Outlet Gas Temperature       2       64838       500       3       6         4295       Temperature Way Catalytic Converter Intake Gas Temperature       2       64837       500       1       6         4296       Temperature Way Catalytic Converter Outlet Gas Temperature       2       64837       500       3       6         4337       Aftertreatment 1 SCR Dosing Reagent Temperature       1       64833       500       3       6         4360       Aftertreatment 1 SCR Catalyst Intake Gas Temperature       2       64830       500       1       6         4363       Aftertreatm	4076	Engine Coolant Temperature 2	1	64870	1000	1	6
4153         Engine Exhaust Gas Temperature Average - Bank 1         2         64851         500         5           4193         Engine Coolant Pump Outlet Temperature         1         64870         1000         2         6           4288         Engine Exhaust Valve Actuation System Oil Temperature         2         64870         1000         4         6           4289         Engine Exhaust Valve Actualition System Oil Temperature         2         64870         1000         4         6           4289         Temperature         2         64838         500         1         6           4289         Temperature         2         64838         500         1         6           4290         Aftertreatment 1 Three Way Catalytic Converter Outlet Gas         2         64838         500         3         6           4295         Temperature         2         64837         500         1         6           4296         Temperature         2         64837         500         3         6           4337         Aftertreatment 1 SCR Dosing Reagent Temperature         1         64833         500         3         6           4360         Aftertreatment 1 SCR Catalyst Intake Gas Temperature         2	4151	Engine Exhaust Gas Temperature Average	2	64851	500	1	5
4193         Engine Coolant Pump Outlet Temperature         1         64870         1000         2         6           4288         Engine Exhaust Valve Actuation System Oil Temperature         2         64870         1000         4         6           4289         Aftertreatment 1 Three Way Catalytic Converter Intake Gas Temperature         2         64838         500         1         6           4290         Temperature         2         64838         500         3         6           4295         Temperature         2         64838         500         3         6           4295         Temperature         2         64837         500         1         6           4296         Temperature         2         64837         500         1         6           4296         Temperature         2         64837         500         3         6           4337         Aftertreatment 1 SCR Dosing Reagent Temperature         1         64833         500         3         6           4360         Aftertreatment 1 SCR Catalyst Intake Gas Temperature         2         64830         500         1         6           4363         Aftertreatment 1 SCR Catalyst Qutlet Gas Temperature         2	4152	Engine Exhaust Gas Temperature Average - Bank 2	2	64851	500	3	5
4288         Engine Exhaust Valve Actuation System Oil Temperature         2         64870         1000         4         6           4289         Aftertreatment 1 Three Way Catalytic Converter Intake Gas Temperature         2         64838         500         1         6           4290         Temperature         2         64838         500         3         6           4290         Temperature         2         64838         500         3         6           4290         Temperature         2         64838         500         3         6           4295         Temperature         2         64837         500         1         6           4296         Temperature         2         64837         500         1         6           4337         Aftertreatment 1 SCR Dosing Reagent Temperature         1         64833         500         3         6           4360         Aftertreatment 1 SCR Catalyst Intake Gas Temperature         2         64830         500         1         6           4363         Aftertreatment 1 SCR Catalyst Outlet Gas Temperature         2         64830         500         4         6           4368         Aftertreatment 2 SCR Dosing Reagent Temperature         1 </td <td>4153</td> <td>Engine Exhaust Gas Temperature Average - Bank 1</td> <td>2</td> <td>64851</td> <td>500</td> <td>5</td> <td>5</td>	4153	Engine Exhaust Gas Temperature Average - Bank 1	2	64851	500	5	5
4289         Aftertreatment 1 Three Way Catalytic Converter Intake Gas         2         64838         500         1         6           4290         Aftertreatment 1 Three Way Catalytic Converter Outlet Gas         2         64838         500         3         6           4290         Temperature         2         64837         500         3         6           4295         Temperature         2         64837         500         1         6           4296         Aftertreatment 2 Three Way Catalytic Converter Outlet Gas         2         64837         500         3         6           4337         Aftertreatment 1 SCR Dosing Reagent Temperature         1         64833         500         3         6           4360         Aftertreatment 1 SCR Catalyst Intake Gas Temperature         2         64830         500         1         6           4363         Aftertreatment 1 SCR Catalyst Outlet Gas Temperature         2         64830         500         4         6           4368         Aftertreatment 2 SCR Dosing Reagent Tank 2 Temperature         1         64829         1000         2         6           4390         Aftertreatment 2 SCR Dosing Reagent Temperature         1         64827         500         3         6 <td>4193</td> <td>Engine Coolant Pump Outlet Temperature</td> <td>1</td> <td>64870</td> <td>1000</td> <td>2</td> <td>6</td>	4193	Engine Coolant Pump Outlet Temperature	1	64870	1000	2	6
4289         Temperature         2         64838         500         1         6           4290         Aftertreatment 1 Three Way Catalytic Converter Outlet Gas         2         64838         500         3         6           4295         Temperature         2         64837         500         1         6           4295         Temperature         2         64837         500         1         6           4296         Temperature         2         64837         500         3         6           4337         Aftertreatment 1 SCR Dosing Reagent Temperature         1         64833         500         3         6           4360         Aftertreatment 1 SCR Catalyst Intake Gas Temperature         2         64830         500         1         6           4363         Aftertreatment 1 SCR Catalyst Outlet Gas Temperature         2         64830         500         4         6           4368         Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature         1         64829         1000         2         6           4390         Aftertreatment 2 SCR Dosing Reagent Temperature         1         64827         500         3         6	4288	•	2	64870	1000	4	6
Aftertreatment 1 Three Way Catalytic Converter Outlet Gas Temperature  Aftertreatment 2 Three Way Catalytic Converter Intake Gas Temperature  Aftertreatment 2 Three Way Catalytic Converter Intake Gas Temperature  Aftertreatment 2 Three Way Catalytic Converter Outlet Gas Temperature  Aftertreatment 1 SCR Dosing Reagent Temperature  Aftertreatment 1 SCR Catalyst Intake Gas Temperature  Aftertreatment 1 SCR Catalyst Outlet Gas Temperature  Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature  Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature  Aftertreatment 1 SCR Dosing Reagent Temperature  Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature  Aftertreatment 1 SCR Dosing Reagent Temperature  Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature  Aftertreatment 1 SCR Dosing Reagent Temperature  Aftertreatment 2 SCR Dosing Reagent Temperature	4280		2	64939	500	1	6
4290         Temperature         2         64838         500         3         6           4295         Aftertreatment 2 Three Way Catalytic Converter Intake Gas         2         64837         500         1         6           4296         Aftertreatment 2 Three Way Catalytic Converter Outlet Gas         2         64837         500         3         6           4337         Aftertreatment 1 SCR Dosing Reagent Temperature         1         64833         500         3         6           4360         Aftertreatment 1 SCR Catalyst Intake Gas Temperature         2         64830         500         1         6           4363         Aftertreatment 1 SCR Catalyst Outlet Gas Temperature         2         64830         500         4         6           4368         Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature         1         64829         1000         2         6           4390         Aftertreatment 2 SCR Dosing Reagent Temperature         1         64827         500         3         6	4209			04030	300	'	0
4295         Temperature         2         64837         500         1         6           4296         Aftertreatment 2 Three Way Catalytic Converter Outlet Gas Temperature         2         64837         500         3         6           4337         Aftertreatment 1 SCR Dosing Reagent Temperature         1         64833         500         3         6           4360         Aftertreatment 1 SCR Catalyst Intake Gas Temperature         2         64830         500         1         6           4363         Aftertreatment 1 SCR Catalyst Outlet Gas Temperature         2         64830         500         4         6           4368         Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature         1         64829         1000         2         6           4390         Aftertreatment 2 SCR Dosing Reagent Temperature         1         64827         500         3         6	4290	Temperature	2	64838	500	3	6
4296         Aftertreatment 2 Three Way Catalytic Converter Outlet Gas         2         64837         500         3         6           4337         Aftertreatment 1 SCR Dosing Reagent Temperature         1         64833         500         3         6           4360         Aftertreatment 1 SCR Catalyst Intake Gas Temperature         2         64830         500         1         6           4363         Aftertreatment 1 SCR Catalyst Outlet Gas Temperature         2         64830         500         4         6           4368         Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature         1         64829         1000         2         6           4390         Aftertreatment 2 SCR Dosing Reagent Temperature         1         64827         500         3         6	4295		2	64837	500	1	6
4337         Aftertreatment 1 SCR Dosing Reagent Temperature         1         64833         500         3         6           4360         Aftertreatment 1 SCR Catalyst Intake Gas Temperature         2         64830         500         1         6           4363         Aftertreatment 1 SCR Catalyst Outlet Gas Temperature         2         64830         500         4         6           4368         Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature         1         64829         1000         2         6           4390         Aftertreatment 2 SCR Dosing Reagent Temperature         1         64827         500         3         6	4200			04007	000	'	-
4360         Aftertreatment 1 SCR Catalyst Intake Gas Temperature         2         64830         500         1         6           4363         Aftertreatment 1 SCR Catalyst Outlet Gas Temperature         2         64830         500         4         6           4368         Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature         1         64829         1000         2         6           4390         Aftertreatment 2 SCR Dosing Reagent Temperature         1         64827         500         3         6	4296	Temperature	2	64837	500		
4363         Aftertreatment 1 SCR Catalyst Outlet Gas Temperature         2         64830         500         4         6           4368         Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature         1         64829         1000         2         6           4390         Aftertreatment 2 SCR Dosing Reagent Temperature         1         64827         500         3         6	4337	Aftertreatment 1 SCR Dosing Reagent Temperature	1	64833	500	3	6
4368         Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature         1         64829         1000         2         6           4390         Aftertreatment 2 SCR Dosing Reagent Temperature         1         64827         500         3         6	4360	Aftertreatment 1 SCR Catalyst Intake Gas Temperature	2	64830	500	1	6
4390         Aftertreatment 2 SCR Dosing Reagent Temperature         1         64827         500         3         6	4363	Aftertreatment 1 SCR Catalyst Outlet Gas Temperature		64830	500	4	6
	4368	Aftertreatment 1 SCR Catalyst Reagent Tank 2 Temperature	1	64829	1000	2	6
4413 Aftertreatment 2 SCR Catalyst Intake Gas Temperature 2 64824 500 1 6	4390	Aftertreatment 2 SCR Dosing Reagent Temperature	1	64827	500	3	6
	4413	Aftertreatment 2 SCR Catalyst Intake Gas Temperature	2	64824	500	1	6

4415 Aftertreatment 2 SCR Catalyst Outlet Gas Temperature	2				
	2	64824	500	4	6
4420 Aftertreatment 2 SCR Catalyst Reagent Temperature 2	1	64822	1000	1	6
4427 Aftertreatment 2 SCR Catalyst Tank Temperature	1	64821	1000	2	6
	1	64820	1000	2	6
	2	64879	0	3	6
Aftertreatment 1 Gas Oxidation Catalyst Intake Gas Temperature	2	64802	500	1	6
Aftertreatment 1 Gas Oxidation Catalyst Outlet Gas	2	64802	500	3	6
. om orataro	2	64801	500	1	6
	2	64801	500	3	6
	2	64800	500	1	6
Tomporataro	2	64800	500	3	6
	2	64799	500	1	6
	2	64799	500	3	6
	2	64794	500	1	6
	2	64794	500	3	6
Engine Exhaust Gas Recirculation 1 (EGR1) Mixer Intake Temperature	2	64870	1000	6	6
5148 Low Voltage Disconnect Temperature	1	64769	500	4	6
5255 Engine Exhaust Gas Recirculation 2 (EGR2) Temperature	2	64767	1000	1	6
1011-1010-101	2	64767	1000	3	6
Engine Exhaust Gas Recirculation 2 (EGR2) Cooler Intake Temperature	2	64766	0	1	6
5280 Engine Charge Air Cooler 1 Precooler Intake Temperature	2	64759	1000	1	6
5281 Engine Charge Air Cooler 1 Precooler Outlet Temperature	2	64759	1000	3	6
5283 Engine Charge Air Cooler 1 Intake Temperature	2	64758	1000	1	6
5284 Engine Charge Air Cooler 1 Ambient Air Temperature	2	64758	1000	3	6
5286 Engine Charge Air Cooler 2 Precooler Intake Temperature	2	64757	1000	1	6
5287 Engine Charge Air Cooler 2 Precooler Outlet Temperature	2	64757	1000	3	6
5289 Engine Charge Air Cooler 2 Intake Temperature	2	64756	1000	1	6
	2	64756	1000	3	6
5291 Engine Charge Air Cooler 2 Ambient Air Temperature	2	64756	1000	5	6
	2	64749	500	1	6
Aftertreatment 2 Warm Up Diesel Oxidation Catalyst Outlet Temperature	2	64749	500	3	6
5456 Aftertreatment 1 Hydrocarbon Doser Intake Fuel Temperature	1	64869	500	6	6

# **General Specifications:**

Microprocessor	STM32F405RG, 32-bit, 1MByte flash memory					
Quiescent Current	9mA at 24V, 76mA at 12V					
Isolation	Isolation of TC input channel and the CAN ports from the other inputs and power supply.  330 Vrms for the CAN port  445 Vrms for the TC input					
CAN Interface	2 Isolated CAN ports (SAE J1939) (CANopen® model is AX189001)  The software was designed to provide flexibility and provides the following.  • Configurable ECU Instance in the NAME (for multiple ECU's on the network)					

	Configurable SPN for each channel     Configurable Diagnostic Messaging Parameters, as required     Diagnostic Log, maintained in non-volatile memory     Note: Configurable parameters are also called setpoints.								
Baud Rate	SAE J1939, 250kbit/s, 500kbit/s, 667kbit/s, 1Mbit/s. Automatic Baud Rate Detection								
Protection for CAN port	CAN transceivers provide a 115 mA short circuit current limit								
User Interface	The Electronic Assistant KIT (P/Ns: AX070502, AX070505K, or AX070506K), which includes the USB-CAN Converter, cables and Axiomatic EA Software. The Axiomatic Electronic Assistant is for <i>Windows</i> operating systems.  It comes with a royalty-free license for use.								
Reflashing Software over CAN	Reflash softwa Assistant.	Reflash software over the CAN bus per the SAE J1939 standard using the Axiomatic Electronic Assistant.							
Enclosure and Dimensions	Nylon 6/6, 309 Ultrasonically 3.54 x 2.75 x 1 L x W x H inclu Refer to the di	welded I.31 inches (90.09 x 70.00 x 33.3 Iding integral connector mensional drawing.	,						
Electrical	Integral 12-pin	receptacle (equivalent TE Deuts	sch P/N: DTM04-12PA)						
Connections	PIN#	FUNCTION							
	1 2	Universal Input 1 GND Universal Input 1							
	3	Universal Input 2							
	4	Universal Input 2 GND							
	5	TC Input							
	6	TC Input Return							
	7	CAN 2_L							
	8	CAN 2_H							
	9	CAN 1_L							
	10	CAN 1_H							
	11	Power -							
	12	Power +							
Mating Plug Kit	Mates to PL-D Sealing Plug)	TM06-12SA (1 DTM06-12SA, 1 \	WM-12S, 10 0462-201-20141, 2 0413-204-2005						
Operating Conditions	-40 to 70°C (-4	10 to 158°F)							
Weight	0.14 lb. (0.064	· kg)							
Protection	IP67: Unit is co	onformal coated within the housir	na.						
Vibration		G, Test 204D and 214A (Sine and	•						
Vibration	10 g peak (Sir 7.65 Grms pea	ne)	a randon,						
Shock	MIL-STD-202G, Test 213B 50 g								
Mounting	Mounting holes are sized for #8 or M4 bolts. The bolt length will be determined by the end- user's mounting plate thickness. The mounting flange of the controller is 0.425 inches (10.8 mm) thick.								
	If the module is mounted without an enclosure, it should be mounted vertically with connectors facing left or right to reduce likelihood of moisture entry.								
	intrinsically sa	. The power wires are not considered , they need to be located in conduit or conduit d in an enclosure in hazardous locations for this							
	No wire or cable harness should exceed 30 meters in length. The power input wiring should be limited to 10 meters.								
	All field wiring should be suitable for the operating temperature range.								
	Install the unit with appropriate space available for servicing and for adequate wire harness access (6 inches or 15 cm) and strain relief (12 inches or 30 cm).								

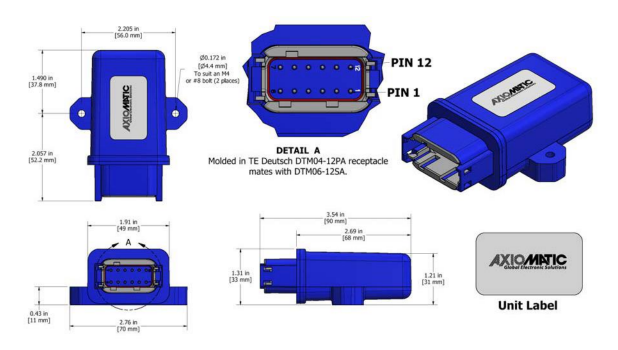


Figure 1.0 - Dimensional Drawing

Note: CANopen® is a registered community trademark of CAN in Automation e.V.

Form: TDAX189000-06/19/23