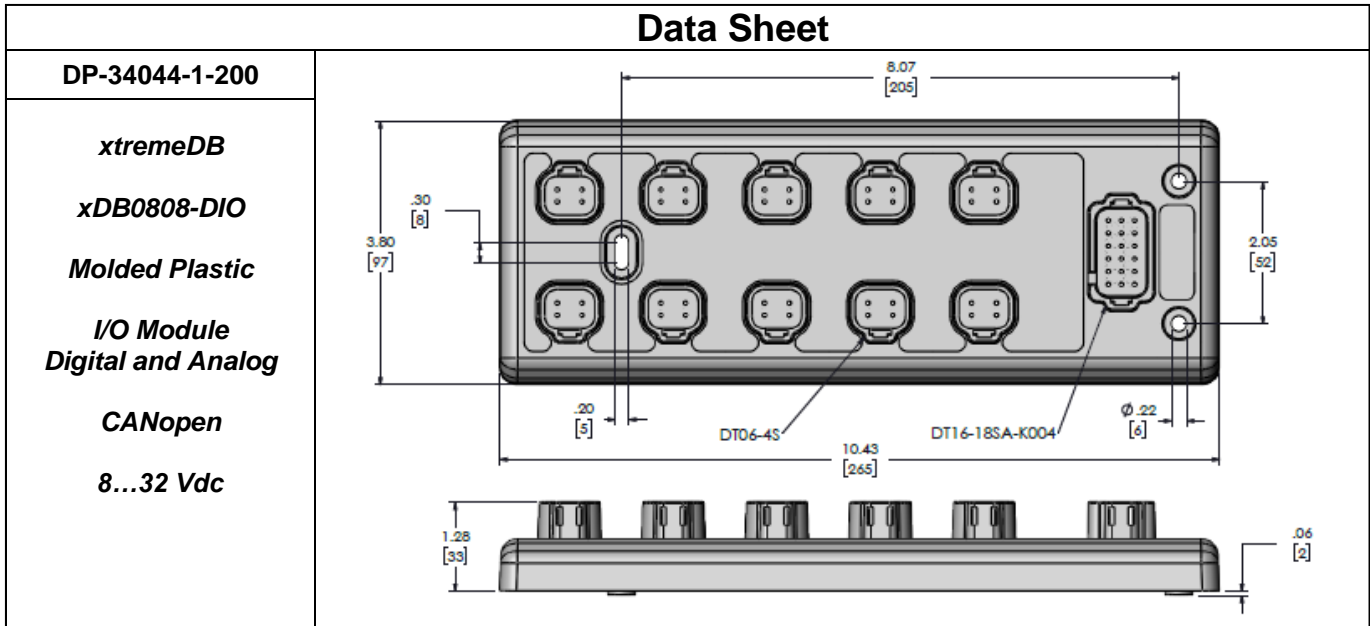


Data Sheet




Technical Data

<i>Housing</i>	Molded glass filled nylon
<i>Dimensions (l x w x h)</i>	3.80 x 10.43 x 1.34 inch (97 x 265 x 34 mm)
<i>Weight</i>	1.5 lbs (0.68 kg)
<i>Installation (mounting hardware not included)</i>	Screw: 3 x #10 (3 x M5) Torque: 21 in-lbs (2.4 Nm) max.
<i>Mating Connectors and Accessories</i> <i>Operating Voltage, Ground, and Configuration</i> <i>I/O-Ports</i>	18 Pole Plug DT16-18SA or equivalent 4 Pole Plug 10 x DT06-4S or equivalent
<i>DEUTSCH® size 16 Socket</i>	0462-201-16141 (16 – 20 AWG) 1062-16-0122 (14 – 18 AWG) 114017
<i>DEUTSCH® Seal Plug</i>	
<i>Cable Length</i>	98.4 ft (30 m) max.
<i>Operating Voltage</i>	8...32 V DC protected against reverse polarity
<i>Operating Current</i>	13 Amps continuous per pin max. 26 Amps max node current
<i>Communication Interface and Baud Rate</i>	2 non-isolated CANopen 250kb (default) & 500kb
<i>Node ID</i>	Node ID = 1 Offset 0...15 (J0: CNFGx-A/B)
<i>Total Inputs and Outputs</i>	16 (8 Inputs & 8 x 4 Amp Outputs)
<i>Inputs Diagnostics</i>	Over voltage and sensor power over current
<i>Output (sensor power)</i>	1 Amp max.
<i>Operating Temperature</i>	-40...80 °C
<i>Storage Temperature</i>	-40...85 °C
<i>Protection Class</i>	IP67: Connector seal plugs required for unused pins. Sealing plugs required for unused ports. IP68/IP69K: Using Murrelektronik MDC xtreme cables.

					Date	Name	<p>Data Sheet</p> <p>xtremeDB IO Module CANopen xDB0808-DIO</p>	<p>Art. No.: DP-34044-1-200</p>	<p>Sheet 1 of 5</p>
e	DCN 6022	08.28.23	AH	Originator	05.13.20	TMc			
d	DCN F750	09.09.21	FSa	Approved	05.13.20	FSa			
c	DCN F715	07.14.21	FSa	<p>A Murrelektronik Company</p>					
b	DCN F363	08.11.20	FSa				<p>Art. No.: DP-34044-1-200</p>	<p>Sheet 1 of 5</p>	
Rev.	Description	Date	Name						
a	DCN F257	05.13.20	FSa	DP-34044-1-200_db_e_d			The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.		

Characteristics of the Input / Output Ports

Inputs Digital Port5: B, A Port6: B, A Port7: B, A Port8: B, A	<table border="0"> <tr> <td>Positive switching</td> <td>>0.8 V DC</td> </tr> <tr> <td>Ground switching</td> <td><0.3 V DC</td> </tr> <tr> <td>Input resistance</td> <td>Positive 10 kΩ Ground 470 kΩ</td> </tr> <tr> <td>Input response</td> <td>20 mSec</td> </tr> </table> <hr/> <table border="0"> <tr> <td colspan="2">Counter/Encoder Input</td> </tr> <tr> <td colspan="2">Port7 A & Port7 A</td> </tr> <tr> <td>Positive switching</td> <td>>0.8 V DC</td> </tr> <tr> <td>Frequency</td> <td>0-5000 Hz</td> </tr> <tr> <td>Default configuration</td> <td>Positive switching</td> </tr> </table>	Positive switching	>0.8 V DC	Ground switching	<0.3 V DC	Input resistance	Positive 10 kΩ Ground 470 kΩ	Input response	20 mSec	Counter/Encoder Input		Port7 A & Port7 A		Positive switching	>0.8 V DC	Frequency	0-5000 Hz	Default configuration	Positive switching																
Positive switching	>0.8 V DC																																		
Ground switching	<0.3 V DC																																		
Input resistance	Positive 10 kΩ Ground 470 kΩ																																		
Input response	20 mSec																																		
Counter/Encoder Input																																			
Port7 A & Port7 A																																			
Positive switching	>0.8 V DC																																		
Frequency	0-5000 Hz																																		
Default configuration	Positive switching																																		
Inputs Analog Port5: B Port6: B Port7: B Port8: B	<table border="0"> <tr> <td colspan="2">Voltage Input</td> </tr> <tr> <td>Input voltage</td> <td>0...5 V DC 0...10 V DC 0...32 V DC</td> </tr> <tr> <td>Resolution</td> <td>12 bit</td> </tr> <tr> <td>Input resistance</td> <td>5 V DC 166 kΩ 10 V DC 55 kΩ 32 V DC 37.6 kΩ</td> </tr> <tr> <td>Accuracy</td> <td>1% Full Scale</td> </tr> <tr> <td>Input response</td> <td>20 mSec</td> </tr> </table> <hr/> <table border="0"> <tr> <td colspan="2">Current Input</td> </tr> <tr> <td>Input current</td> <td>0-25 mAmps</td> </tr> <tr> <td>Resolution</td> <td>12 bit</td> </tr> <tr> <td>Input resistance</td> <td>162 Ω</td> </tr> <tr> <td>Accuracy</td> <td>1% Full Scale</td> </tr> <tr> <td>Input response</td> <td>20 mSec</td> </tr> </table> <hr/> <table border="0"> <tr> <td colspan="2">Ratiometric Input</td> </tr> <tr> <td>Input voltage</td> <td>0...32 V DC</td> </tr> <tr> <td>Resolution</td> <td>0.1% (0 – 100.0%)</td> </tr> <tr> <td>Input resistance</td> <td>32 V DC 37.6 kΩ</td> </tr> <tr> <td>Input response</td> <td>20 mSec</td> </tr> </table>	Voltage Input		Input voltage	0...5 V DC 0...10 V DC 0...32 V DC	Resolution	12 bit	Input resistance	5 V DC 166 kΩ 10 V DC 55 kΩ 32 V DC 37.6 kΩ	Accuracy	1% Full Scale	Input response	20 mSec	Current Input		Input current	0-25 mAmps	Resolution	12 bit	Input resistance	162 Ω	Accuracy	1% Full Scale	Input response	20 mSec	Ratiometric Input		Input voltage	0...32 V DC	Resolution	0.1% (0 – 100.0%)	Input resistance	32 V DC 37.6 kΩ	Input response	20 mSec
Voltage Input																																			
Input voltage	0...5 V DC 0...10 V DC 0...32 V DC																																		
Resolution	12 bit																																		
Input resistance	5 V DC 166 kΩ 10 V DC 55 kΩ 32 V DC 37.6 kΩ																																		
Accuracy	1% Full Scale																																		
Input response	20 mSec																																		
Current Input																																			
Input current	0-25 mAmps																																		
Resolution	12 bit																																		
Input resistance	162 Ω																																		
Accuracy	1% Full Scale																																		
Input response	20 mSec																																		
Ratiometric Input																																			
Input voltage	0...32 V DC																																		
Resolution	0.1% (0 – 100.0%)																																		
Input resistance	32 V DC 37.6 kΩ																																		
Input response	20 mSec																																		
Outputs Port1: B, A Port2: B, A Port3: B, A Port4: B, A	<table border="0"> <tr> <td colspan="2">Digital Output</td> </tr> <tr> <td>Output voltage</td> <td>8...32 V DC</td> </tr> <tr> <td>Switching current</td> <td>4 Amps</td> </tr> </table> <hr/> <table border="0"> <tr> <td colspan="2">PWM & PWM(i) Current Controlled Output</td> </tr> <tr> <td>PWM frequency</td> <td>40-1100 Hz</td> </tr> <tr> <td>PWM(i) frequency</td> <td>100-700 Hz</td> </tr> <tr> <td>Switching current</td> <td>4 Amps</td> </tr> <tr> <td>Default configuration</td> <td>Digital 4 Amps</td> </tr> </table>	Digital Output		Output voltage	8...32 V DC	Switching current	4 Amps	PWM & PWM(i) Current Controlled Output		PWM frequency	40-1100 Hz	PWM(i) frequency	100-700 Hz	Switching current	4 Amps	Default configuration	Digital 4 Amps																		
Digital Output																																			
Output voltage	8...32 V DC																																		
Switching current	4 Amps																																		
PWM & PWM(i) Current Controlled Output																																			
PWM frequency	40-1100 Hz																																		
PWM(i) frequency	100-700 Hz																																		
Switching current	4 Amps																																		
Default configuration	Digital 4 Amps																																		

					Date	Name	Data Sheet xtremeDB IO Module CANopen xDB0808-DIO	
e	DCN 6022	08.28.23	AH	Originator	05.13.20	TMc		
d	DCN F750	09.09.21	FSa	Approved	05.13.20	FSa		
c	DCN F715	07.14.21	FSa	 A Murrelektronik Company				
b	DCN F363	08.11.20	FSa					
Rev.	Description	Date	Name				Art. No.: DP-34044-1-200	Sheet 2 of 5
a	DCN F257	05.13.20	FSa	DP-34044-1-200_db_e_d			The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.	

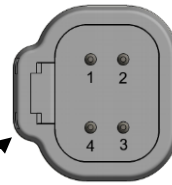
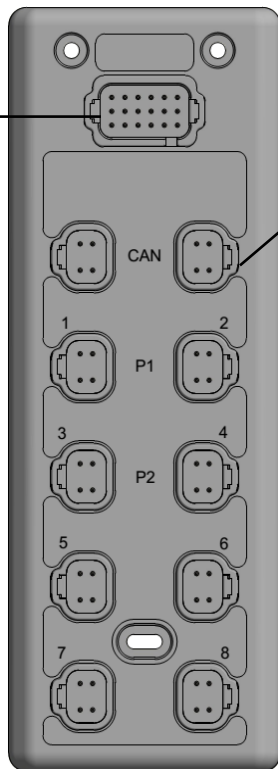
Operating States (LEDs)	Color	Status
PWR	Blue	Module and Ports power are connected
COM & STAT	Green	Module and Communication status
FLT	Red	Fault Status
IN	Yellow	Left LED – Input A Right LED – Input B
OUT	Yellow	Left LED – Output A Right LED – Output B

Connector Interface



Connections J0:

1. BAUD1-A
2. CNFG1-A
3. CNFG2-A
4. CNFG3-A
5. CNFG4-A
6. NC
7. BAUD1-B
8. CNFG1-B
9. CNFG2-B
10. CNFG3-B
11. CNFG4-B
12. GROUND B
13. BATTERY P1
14. BATTERY P2
15. NC
16. GROUND B
17. GROUND B
18. GROUND B



Connections:

CAN Port 1 & 2

- Pin 1 = POWER
- Pin 2 = CAN HIGH
- Pin 3 = GROUND A
- Pin 4 = CAN LOW

OUTPUT Ports 1 to 4


- Pin 1 = GROUND B
- Pin 2 = OUTPUT B
- Pin 3 = GROUND B
- Pin 4 = OUTPUT A

INPUT Ports 5 to 8

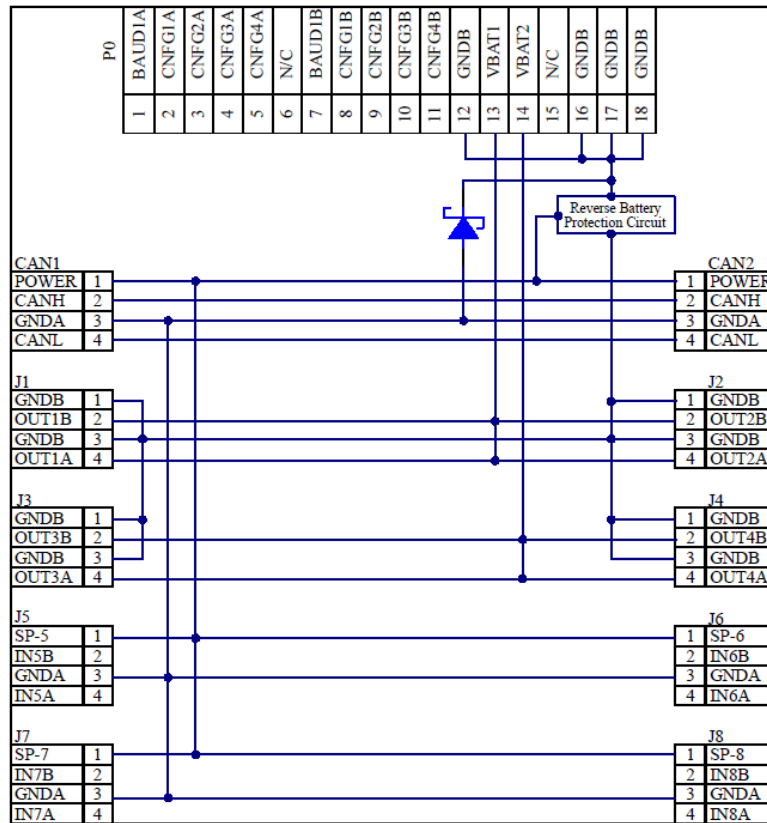
- Pin 1 = SENSOR POWER
- Pin 2 = INPUT B
- Pin 3 = GROUND A
- Pin 4 = INPUT A



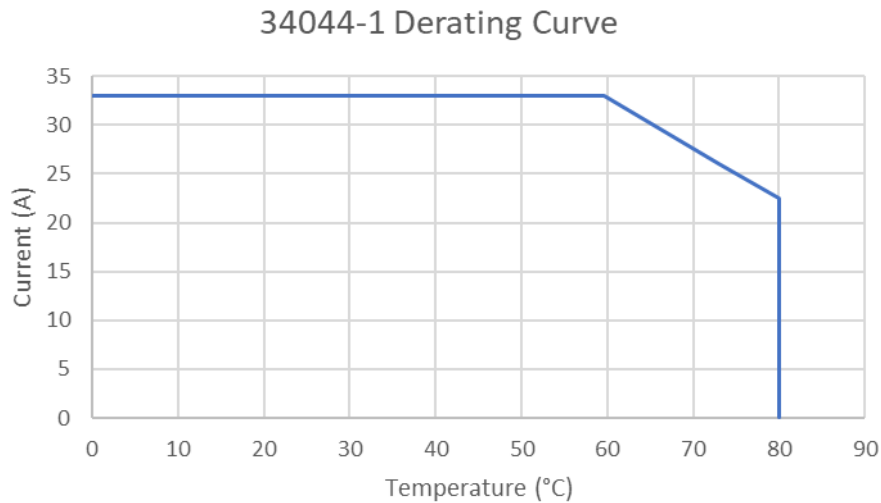
Proper installation and operation of the xtremeDB blocks requires the use of all ground connections. This includes Ground (A) for module power and Ground (B) for port power on the 18 pin configuration and power plug.


					Date	Name	Data Sheet			
e	DCN 6022	08.28.23	AH	Originator	05.13.20	TMc			xtremeDB IO Module CANopen xDB0808-DIO	
d	DCN F750	09.09.21	FSa	Approved	05.13.20	FSa	Art. No.: DP-34044-1-200			
c	DCN F715	07.14.21	FSa	 A Murrelektronik Company		Sheet 3 of 5				
b	DCN F363	08.11.20	FSa							
Rev.	Description	Date	Name							
a	DCN F257	05.13.20	FSa	DP-34044-1-200_db_e_d		The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.				

DP-34044-1-XXX I/O Diagram



Derating Curve Max Total Current



Rev.	Description	Date	Name	Date	Name	Data Sheet xtremeDB IO Module CANopen xDB0808-DIO Art. No.: DP-34044-1-200	Sheet 4 of 5	
e	DCN 6022	08.28.23	AH	Originator	05.13.20			TMc
d	DCN F750	09.09.21	FSa	Approved	05.13.20			FSa
c	DCN F715	07.14.21	FSa	 A Murrelektronik Company				The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.
b	DCN F363	08.11.20	FSa					
a	DCN F257	05.13.20	FSa	DP-34044-1-200_db_e_d				

Test Standards and Regulation

<i>Climatic Tests</i>	<i>Cold Temperature to IEC 60068-2-1:2007, test Ad</i> <i>Dry Heat to IEC 60068-2-2:2007, test Bb</i> <i>Temperature Durability to IEC 60068-2-14:2000-08, test Nb</i> <i>Temperature Shock to IEC 60068-2-14:2000-08, test Na</i> <i>Humidity Soak to IEC 60068-2-78:2001, test Cab</i> <i>Humidity Cycle to IEC 60068-2-30:2005, test Db</i>
<i>Mechanical Tests</i>	<i>Swept Sine Vibration to IEC 60068-2-6:2007, test Fc</i> <i>Random Vibration to IEC 60068-2-64:2008, test Fh</i> <i>Resonance Vibration to IEC 60068-2-6:2007, Section 8.1</i> <i>Mechanical Shock to EN 60068-2-27:2008, test Ea</i> <i>Mechanical Bump to EN 60068-2-27:2008, test Ec</i> <i>IP protection to EN 60529:2000-09, test IP67, IP68, IP69K</i> <i>Chemical Loads to ISO 16750-5:2010 Part 5: AA, BA, BC, BD, BE, CC, DB, DD</i>
<i>Electrical Tests</i>	<i>Electrical Tests to ISO 16750-2:2012</i> <i>EMC Immunity to ISO 13766-1:2018, ISO 13766-2:2018, ISO 13309:2010</i> <i>EMC Emissions to ISO 13766-1:2018, ISO 13766-2:2018, ISO 13309:2010</i> <i>Conducted Transients to ISO 13766-1:2018, ISO 13766-2:2018, ISO7637-2:2011, Annex A</i>
<i>CE</i>	<i>RoHS: Directive 2011/65/EU</i> <i>EMI/EMC: Directive 2014/30/EU</i>

Article Numbers

DP-34044-1-000	J1939 Slave Module
DP-34044-1-100	DPLoLogic™ enabled Master, user programmable
DP-34044-1-200	CANopen Slave module



DPLoLogic™

User function / logic generating and programming tool for creating vehicle personality. Similar to Ladder Logic with user enhanced features for troubleshooting and diagnostics.



Rev.	Description	Date	Name				<p align="center">Data Sheet</p> <p align="center">xtremeDB IO Module CANopen</p> <p align="center">xDB0808-DIO</p>	<p align="center">Art. No.: DP-34044-1-200</p>	<p align="center">Sheet 5 of 5</p>
a	DCN F257	05.13.20	FSa	Date	Name				
e	DCN 6022	08.28.23	AH	Originator	05.13.20	TMc	 A Murrelektronik Company	<p align="center">Art. No.: DP-34044-1-200</p>	<p align="center">Sheet 5 of 5</p>
d	DCN F750	09.09.21	FSa	Approved	05.13.20	FSa			
c	DCN F715	07.14.21	FSa						
b	DCN F363	08.11.20	FSa						
a	DCN F257	05.13.20	FSa		DP-34044-1-200_db_e_d			The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.	