

Data Sheet

DP-40044-05-000

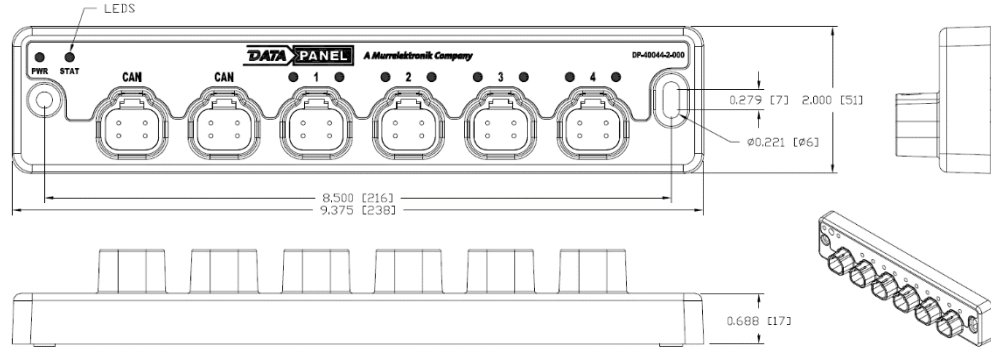
xtremeDBm

xDBm08-DO

**Output Module
Digital 5A**


CAN bus

8...32 V DC




Technical Data

Housing	Molded glass filled nylon
Dimensions (l x w x h)	2.000 x 9.375 x 1.34 in (51 x 239 x 34 mm)
Weight	0.66 lbs (0.30 kg)
Installation (mounting hardware not included)	Screw: 2 x #10 (2 x M5) Torque: 21 in-lbs (2.4 Nm) max.
Mating Connectors and Accessories	4 Pole Plug 10 x DT06-4S or equivalent
DEUTSCH® size 16 Socket	0462-201-16141 (16 – 20 AWG) 1062-16-0122 (14 – 18 AWG)
DEUTSCH® Seal Plug	114017
Cable Length per Port	98.4 ft (30 m) max.
Operating Voltage	8...32 V DC protected against reverse polarity
Operating Current	13 Amps node current max with one POWER pin 26 Amps node current max with two POWER pins 5 Amps continuous per output pin max.
Communication Interface and Baud Rate	2 non-isolated J1939 ports 250kb (default) & 500kb
Source Address	Base Address 217d (0xD9h) Offset 0...7
Total Outputs	8
Outputs Diagnostics	Short circuit and Overcurrent
Operating Temperature	-40...85 °C
Storage Temperature	-40...85 °C
Protection Class	IP67: Connector seal plugs required for unused pins Sealing plugs required for unused ports IP68/IP69K: Using Murrelektronik MDC xtreme cables

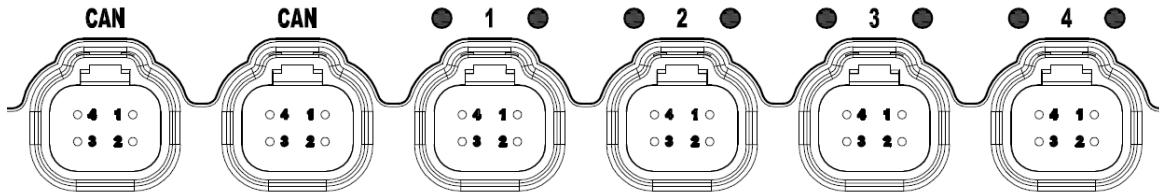
Rev.	Description	Date	Name	Date	Name	Data Sheet xtremeDBm DO 5 Amp Module xDBm08-DO	Art. No.: DP-40044-05-000	Sheet 1 of 6
				Originator	07.12.21			
d	DCN 6022	08.28.23	AH	Approved	07.12.21	FSa		
c	Wire Diagram	02.09.22	FSa	 A Murrelektronik Company				
b	DCN F750	09.08.21	FSa					
a	DCN F714	07.12.21	FSa	DP-40044-05-000_db_e_c		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
STAT	Green	Module and Communication status good
	Yellow	Warning Status
	Red	Fault Status
I/O Port	Yellow	Left LED – Input A / Output A Right LED – Input B / Output B

Characteristics of the output ports	
Outputs Port J1: B, A Port J2: B, A Port J3: B, A Port J4: B, A	Digital Output Output voltage 8...32 V DC Switching current 5 Amps Default configuration Digital 5 Amps

				Date	Name	Data Sheet xtremeDBm DO 5 Amp Module xDBm08-DO	
			Originator	07.12.21	FSa		
d	DCN 6022	08.28.23	AH	Approved	07.12.21		FSa
c	Wire Diagram	02.09.22	FSa	 A Murrelektronik Company			
b	DCN F750	09.08.21	FSa				
Rev.	Description	Date	Name	Art. No.: DP-40044-05-000		<i>Sheet</i> 2 of 6	
a	DCN F714	07.12.21	FSa				DP-40044-05-000_db_e_c

Connector Interface



Connections:

Ports CAN

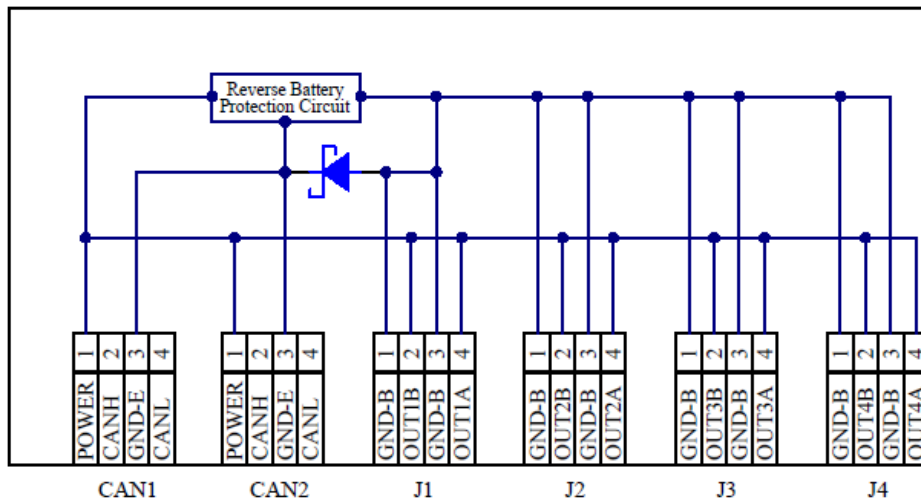
- Pin 1 = POWER
- Pin 2 = CAN HIGH
- Pin 3 = GND-EXT
- Pin 4 = CAN LOW

Connections:

Ports J1 – J4

- Pin 1 = GROUND B
- Pin 2 = OUTPUTB
- Pin 3 = GROUND B
- Pin 4 = OUTPUTA

DP-40044-05-XXX I/O Diagram



Rev.	Description	Date	Name	Date	Name	Data Sheet xtremeDBm DO 5 Amp Module xDBm08-DO	
				Originator	07.12.21	FSa	Art. No.: DP-40044-05-000
d	DCN 6022	08.28.23	AH	Approved	07.12.21	FSa	
c	Wire Diagram	02.09.22	FSa				
b	DCN F750	09.08.21	FSa	A Murrelektronik Company			Sheet 3 of 6
a	DCN F714	07.12.21	FSa	DP-40044-05-000_db_e_c			The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.


Communication Protocol

Control Message [CTRL1]	61401 (0xEFD9h)	Destination Specific Control / Command
PropA Response [STAT]	61184 (0xEF(*CSA))	Destination Specific Module Status

*CSA is Controller Source Address (SA)


PGN 61401 [CTRL1]	Dec	Hex
Data Length	8	8
EDP & DP	0	0
PDU Format	239	0xEF
PDU Specific	217	0xD9
Transmission Rate	50 mSec	
Message Timeout	200 mSec	

Byte: 1	Bits: 8-1	Command: 81 (0x51h)
Byte: 2	Bits: 8-7	Output 2B
	Bits: 6-5	Output 2A
	Bits: 4-3	Output 1B
	Bits: 2-1	Output 1A
Byte: 3	Bits: 8-7	Output 4B
	Bits: 6-5	Output 4A
	Bits: 4-3	Output 3B
	Bits: 2-1	Output 3A
Byte: 4 - 8	Bits: 8-1	255 (0xFFh)

Rev.	Description	Date	Name	Date	Name	<p align="center">Data Sheet</p> <p align="center">xtremeDBm DO 5 Amp Module</p> <p align="center">xDBm08-DO</p>	<p align="center">Art. No.: DP-40044-05-000</p>	<p align="right">Sheet 4 of 6</p>
d	DCN 6022	08.28.23	AH	Originator	07.12.21			
c	Wire Diagram	02.09.22	FSa	Approved	07.12.21	FSa		
b	DCN F750	09.08.21	FSa	 A Murrelektronik Company			<p align="center">Art. No.: DP-40044-05-000</p>	<p align="right">Sheet 4 of 6</p>
a	DCN F714	07.12.21	FSa					

PGN 61184 [STAT]	Dec	Hex
Data Length	8	8
Priority 6	24	0x18h
EDP & DP	0	0
PDU Format	239	0xEFh
PDU Specific	CSA	CSA
Transmission Rate	200 mSec	

Byte: 1	Bits: 8-1	software version (hexadecimal 0-F)
Byte: 2	Bits: 8-1	software revision (hexadecimal 0-F)
Byte: 3	Bits: 8-7	Node Alive: Set to 0x01b
	Bits: 6-5	Alternate Configuration Received
	Bits: 4-3	Configuration Saved
	Bits: 2-1	Factory Default Configuration
Byte: 4	Bits: 8-7	Invalid Configuration Received
	Bits: 6-5	Spare - Set to 0x11b
	Bits: 4-3	Fault Counters Not Zero
	Bits: 2-1	Node Fault Present
Byte: 5	Bits: 8-1	Active Fault Code
Byte: 6	Bits: 8-1	User Configured ID
Byte: 7	Bits: 8-7	Configuration Command = 0x55h Received
	Bits: 6-5	Configuration Command = 0x54h Received
	Bits: 4-3	Configuration Command = 0x53h Received
	Bits: 2-1	Configuration Command = 0x52h Received
Byte: 8	Bits: 8-5	Hardware Dash Number (-1, -2, -3, -5)
	Bits: 4-3	Configuration Command = 0x57h Received
	Bits: 2-1	Configuration Command = 0x56h Received

				Date	Name	Data Sheet xtremeDBm DO 5 Amp Module xDBm08-DO	
			Originator	07.12.21	FSa		
d	DCN 6022	08.28.23	AH	Approved	07.12.21		FSa
c	Wire Diagram	02.09.22	FSa	 A Murrelektronik Company			Art. No.: DP-40044-05-000
b	DCN F750	09.08.21	FSa			Sheet 5 of 6	
Rev.	Description	Date	Name				
a	DCN F714	07.12.21	FSa	DP-40044-05-000_db_e_c	The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.		

Test Standards and Regulation

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

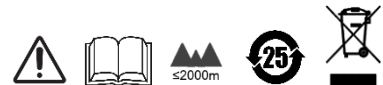
Derating Curve Max Total Current


Application Notes

<p>POWER GND-EXT</p>	<p><i>Module battery power and negative return. In a module application with < 13 Amps one GND-EXT and one POWER CAN port pin may be used for the battery circuit connections. In a module application with 13 Amps to 26 Amps both CAN port GND-EXT and POWER pins are used for the battery circuit connections.</i></p>
<p>Port J1 – J4 GROUND B</p>	<p><i>The module provides reverse battery protection for all external components connected to the ports J1 – J4. Any device connected to the module ports J1 – J4 shall have the device ground connection made at the port and not on the machine or chassis. GROUND B is a dedicated ground circuit for loads connected to the module.</i></p>

Article Numbers

DP-40044-05-000	xDBm08-DO J1939 Module
-----------------	------------------------



				Date	Name	Data Sheet xtremeDBm DO 5 Amp Module xDBm08-DO	
				Originator	07.12.21		
d	DCN 6022	08.28.23	AH	Approved	07.12.21	FSa	Art. No.: DP-40044-05-000
c	Wire Diagram	02.09.22	FSa	 A Murrelektronik Company		Sheet 6 of 6	
b	DCN F750	09.08.21	FSa				
Rev.	Description	Date	Name				
a	DCN F714	07.12.21	FSa	DP-40044-05-000_db_e_c		The trademark DEUTSCH is owned by the TE Connectivity Ltd. family of companies.	